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DME&JDE Hydraulic fluid hose production base:
HENGSHUI JIDIER SPECIAL RUBBER HOSE CO., LTD.
Qian Me Tou Economic Industrial Zone, Hengshui, Hebei, China.

DME&JDE Hydraulic fluid assembly production base:
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Global Market



Wechat Public Account

CERTIFICATE



DME&JDE FLEXIBLE HOSES CATALOGUE



FLEXIBLE HOSE & FLUID SOLUTIONS

Powered by DME&JDE Group

HYDRAULIC FLEXIBLE HOSE

HYDRAULIC CONNECTORS

HYDRAULIC ASSEMBLY & CRIMPER



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MAKE FLUID TRANSMISSION EFFICIENT

DME&JDE is committed to design, manufacture and support fluid transmission solutions. We insist on application-orientation to solve all problems during transmission. Advanced Production technology, wide ranges of flexible hoses, fluid connectors and rich export and projects experience guarantee our capacity to design right OEM fluid solutions for all transmission difficulty.

DME&JDE continuously expands our product ranges and value-added service and improve technologies and equipment to supply products outperform industry standards and exceed customers' demanding expectations.



Hydraulic Hose & Connector Stocks

60,000,000

More than 60,000,000 worth of inventory of fluid connectors support massive storage system



200 Million

Annual Sales

More than 200,000,000 annual sales evidence corporate strength and establish higher goals

Professional Engineers



20

Professional and senior engineers solve all technical technological difficulties and customers problems

Exclusive Distributor

100+



More than 100 exclusive distributors (including those under negotiation) cover all global markets

Industry Covering

200+



More than 200 kinds of customers cover main host manufacture and maintenance industries

Hoses Monthly Output

1,000,000

Up to 1,000,000 flexible hoses monthly output satisfy large orders and guarantee timely delivery

Headquarters



YOUR CONNECTORS & HOSES OEM SOLUTIONS



FLUID CONNECTORS & SOLUTIONS
Powered by DME&JDE Group

Fluid Connection Division

DME INDUSTRIES CO, LTD
Dalian, China

DME was established in 1993. Fluid connectors are manufactured by standard automation equipment and in accordance with SAE, ISO, BSI, and DIN standards, with fittings available in JIC, BSP, ORFS, and heavy-duty bite type.

DME is the main supplier to major vendors in Europe and America.

Fluid Connection



FLEXIBLE HOSE & FLUID SOLUTIONS
Powered by DME&JDE Group

Fluid Hose Division

HENGSHUI JIDIER SPECIAL RUBBER HOSE CO, LTD.
Hengshui, China

JDE, founded in 2009, is dedicated to hydraulic hoses, industrial hoses, and other industrial hose manufacturing.

JDE adopts German, American, and Italian advanced equipment. All product lines meet or exceed SAE J517, DIN/EN853, EN854, EN857, ISO, GB, and other industry standard requirements.

Fluid Hose



YOUR FLUID OEM SOLUTIONS
Powered by DME&JDE Group

Fluid OEM Solution Division

DME&JDE FLUID CO, LTD.
Hengshui, China

DME&JDE FLUID CO., LTD. was established in 2021. The investors are DME and JDE. We work with the concept of "ONE STOP SOLUTION": Assembly, Hose Crimping, Hose Cutting, Hose Pressure Testing, Hose Skiving, and Assembly Parts.

Our aim is to design hydraulic fluid solutions, providing long-lasting and stable support for all industries, and ensuring that our dealers and end users are free from hydraulic-related accidents, unexpected shutdowns, and significantly reduce procurement costs, quality assurance costs, and other associated costs.

Fluid OEM Solution

HONOR & CERTIFICATE



ISO ISO 50001

ISO ISO 9001
Flexible Hose

ISO ISO 45001

ISO ISO 14001



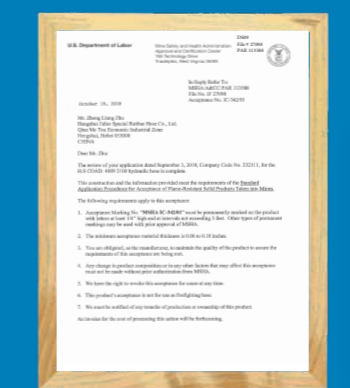
IATF Certificate

BV Certificate

EUTEST Certificate

IATF Certificate

GOST Certificate



MSHA Certificate



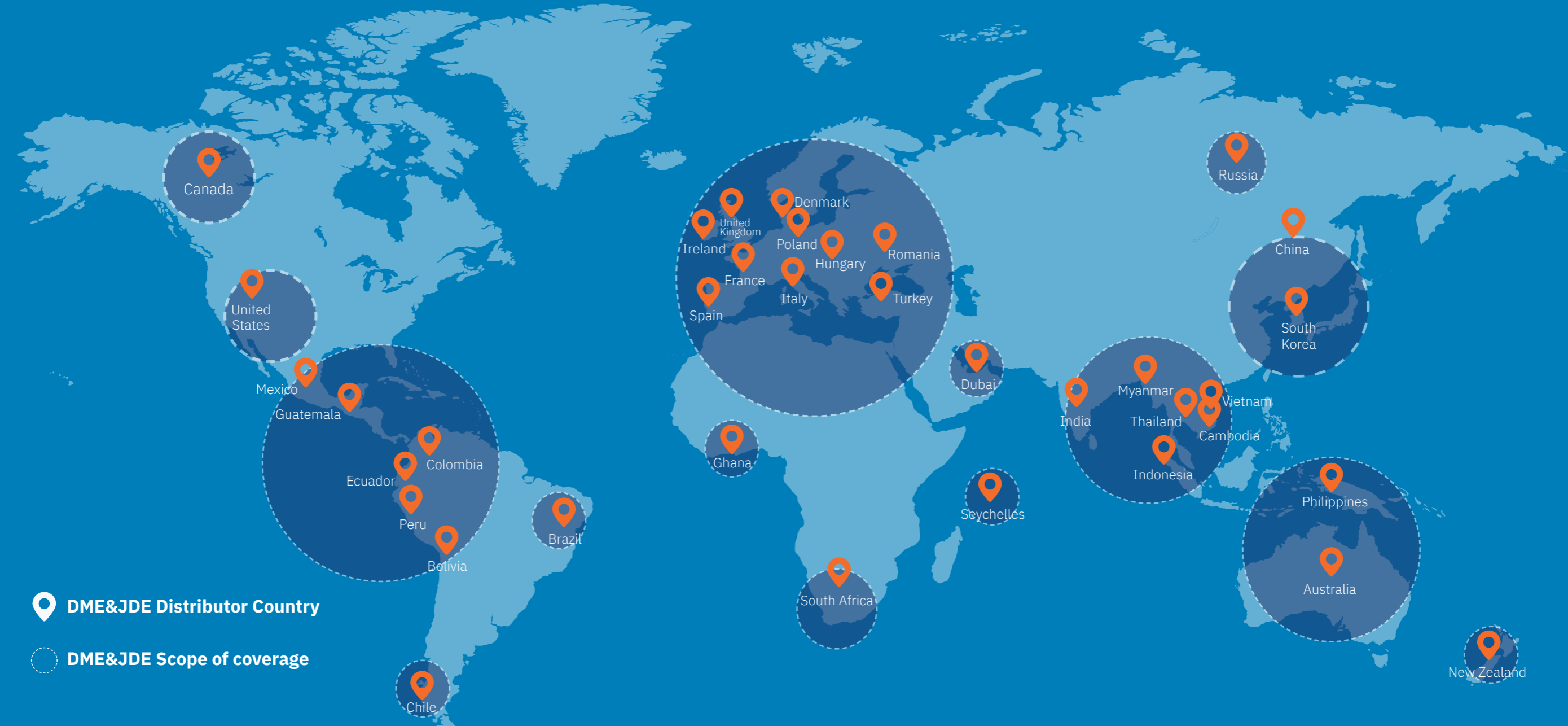
MA Certificate



GLOBAL BUSINESS

DME&JDE Worldwide (Ranked by A-Z)

Australia | Bolivia | Brazil | Cambodia | Canada | Chile | China | Colombia | Denmark | Dubai | Ecuador | France | Ghana | Guatemala | Hungary | India | Indonesia | Ireland | Italy | Mexico | Myanmar | New Zealand | Peru | Philippines | Poland | Romania | Russia | Seychelles | South Africa | South Korea | Spain | Thailand | Turkey | United Kingdom | United States | Vietnam



PRODUCT SELECTION

DME&JDE aims to supply full line of flexible hoses, connectors and hose assemblies to cover all fluid power applications. We are innovating and developing to supply more products fit for industrial trends and customers needs.

Explore DME&JDE Innovations



New-Standard



High Impulse & Pressure



Ultra Soft & Flexible



Constant Working Pressure



-50 °C / +155 °C



For Mining Drilling



No-Skiving



SHIELD-FLEX

Exceed International Standard

Full line of "SHIELD-FLEX" series products exceed standard in hydrostatic pressure, impulse life, ozone resistance and abrasion resistance.

The Most Economical Product Line

"SHIELD-FLEX" hydraulic hoses give you same and even better performance and spend you less costs.

BV Certificated

There's no reclaimed rubber and polluted material during SHIELD-FLEX hoses production and it has gained BV certification.

EXACT-FLEX

Super High Impulse

Improved inner rubber material make the impulse life can reach 1,000,000 cycles under 125 °C temperature.

Super High Pressure

4 and 6 layer of spiral wire reinforcement hoses can withstand up to 42 MPa hydrostatic pressure.

Super Custom

Super 4SP and Super 4SH products are specially designed for harsh conditions and extreme environments.

DEFT-FLEX

More Lighter

Thinner reinforcement wires supplies lighter and tighter structure without comprising to pressure and impulse life.

More Soft

Smaller bend radius make the DEFT-FLEX series products more soft and popular for customers.

For Tight Space

Increased flexibility make products be used in tight space for extended life and efficient transfer.

MATRIX-FLEX

Fast Selection

Remove complex selection process, just select the maximum working pressure and hose size, you can get the needed flexible hoses.

Constant Working Pressure

Constant working pressure can improve safety, provide better performance and durability and increase design efficiency and reduce costs.

High-end host factory selection

Reliable and smart choice for high-end host factories to provide dependable performance and improve production efficiency under high pressure conditions.



KONIG-FLEX

Ultra High Temp

The safety working temperature of KONIG-FLEX series products can be up to 210 °C (intermittent 230°C)

Ultra Low Temp

The safety working temperature of KONIG-FLEX series products can be low to -50 °C (intermittent -55 °C)

For Cleaning & Washing

This series of hoses can adapt to high temperature washing and low temperature cleaning works.

SROCK-FLEX

MSHA&MA Certificated

Full line of SROCK-FLEX series hoses gained MSHA and MA certification, which are authorized to be used in mine and coal mine industry.

Speciallay for Mining Drilling

This SROCK-FLEX series hoses is specially designed for mine and coal mine working during harsh environments and high pressure conditions.

High Impulse & Pressure

Up to 500,000 Cycles impulse life and 70 MPa hydrostatic pressure make it extraordinary than standard hoses at the markets.

EASY-FLEX

One-Piece Fitting

DME one-piece hose fittings execute high-end ISO 18752 host factory standards, exceed traditional SAE, BS EN, DIN and ISO standard.

No-Skiving Hoses

Easy-flex hoses adopts specially designed "Easy-Type"covering, making the hose assemblies free from skiving.

Special Crimping

Using Fast-crimping technology to eliminate complicated skiving process and directly crimping to increase 30% crimping efficiency.

CODE SYSTEM (UPDATED ON 2022.10.17)

STEAM HOSE 1TB/2TB/1SW/2SW

Series Code	Description	Standard Code	Description	Description	Cover Code	Description	Color Code	Description	Marking/Layline	Reinforcement Code	Description	I.D. (mm)	Description
JDE	Shield-Series	1	China Standard 602/902	GB/T 3683 GB/T 10544	1	Wrapped	1	Black	1	01	EN853 1SN SAE R1AT EN1360 1W SAE J30 R2 Type 3 etc.	05	3/16"
EXA	Exact-Series	2	European Standard DIN EN	DIN EN853 DIN EN854 DIN EN856 DIN EN857	2	Smooth	2	Blue	2	02	EN853 2SN SAE R2AT EN1360 2F SAE J30 R2 Type 2 etc.	06	1/4"
DEF	Deft-Series	3	USA Standard SAEJ517	SAEJ517 R1AT/R1A SAEJ517 R2AT/R2A SAEJ517 R3 SAEJ517 R4 SAEJ517 R5 SAEJ517 R6 SAEJ517 R7 SAEJ517 R8 SAEJ517 R9 SAEJ517 R10	3	Textile	3	Yellow	3	03	3 layers SAE R3 Oil Hose 2TB	08	5/16"
EAS	Easy-Series	4	European Fuel Hose Standard	EN1360 EN 1762	4	UHMPE	4	Red	4	04	EN856 4SP SAE R4	10	3/8"
KON	Konig-Series	5	OEM Hoses Standard	OEM	5	OEM	5	Green	5	05	SAE R5	11	13/32"
SRO	Srock-Series	6	National Standard OEM Products	GB-OEM	6		6	Gray	6	06	SAE R6 SAE J30 R6 SAE J20 R3 Oil Hose 1TB	12	1/2"
DME	Fluid Connector	7	Industrial Hoses	BS 5342 Type-2 EXCEEDS IS 10655 STEAM HOSE 1TB/2TB/1SW/2SW LPG EN 1762 LPG IS 9573 CNG Hose EXCEEDS SAE J1402 SAE J20 SAE J20 R3 SAE J2065 ISO/TS 16949	7		7	White	7	07	SAE R7	16	5/8"
JDME	Hose Assemblies	8	Other Hoses - High Pressure Power Steering Hose - Hydraulic Brake Hose - A/C Hose	SAE J188 ASTM D380 ASTM D413 SAE J1401 SAE J1703/ ISO 4929 SAE J1705	8		8		8	08	SAE R8	19	3/4"
		9	Original Equipment Standard	ISO18752	9		9		9	09	SAE R9AT	22	7/8"

Smooth

Green

Ink

EN853 1SN

ID: 1/4" (6MM)

Brand **Series** **Standard** **Cover** **Color** **Marking/Layline** **Reinforcement** **I.D. mm**

EN Hose Working Pressure (unit: PSI)

Specification	Hose Style	Description	Nominal Hose Inside Diameter In Inches and Dash Size											
			3/16" (-3)	1/4" (-4)	5/16" (-5)	3/8" (-6)	1/2" (-8)	5/8" (-10)	3/4" (-12)	1" (-16)	1-1/4" (-20)	1-1/2" (-24)	2" (-32)	
EN853	1ST	1 wire braid standard cover	3625	3262.5	3117.5	2610	2320	1885	1522.5	1276	913.5	725	580	
EN 853	1SN	1wre braid thin cover	3625	3262.5	3117.5	2610	2320	1885	1522.5	1276	913.5	725	580	
EN 853	2ST	2 wire braid standard cover	6017.5	5800	5075	4785	3987.5	3625	3117.5	2392.5	1812.5	1305	1160	
EN853	2SN	2 wire braid thin cover	6017.5	5800	5075	4785	3987.5	3625	3117.5	2392.5	1812.5	1305	1160	
EN 854	1TE	1 layer of textile braid	507.5	406	406	406	406	348	304.5	174				
EN 854	2TE	2 layers of textile braid	1160	1087.5	986	913.5	841	725	652.5	580				
EN 856	4SP	4 layers of steel wire spiral				6452.5	6017.5	5075	5075	4060	6045	2682.5	2392.5	
EN 856	4SH	4 layers of steel wire spiral						6090	5510	4712.5	4205	3625		
EN857	1SC	1 layer of steel wire braid		3262.5	3117.5	2610	2320	1885	1522.5	1276				
EN 857	2SC	2 layers of steel wire braid	5800	5075	4785	3987.5	3625	3117.5	2392.5					

SAE Hose Working Pressure (unit: PSI)

Specification	Hose Style	Description	Nominal Hose Inside Diameter In Inches and Dash Size													
			3/16" (-3)	1/4" (-4)	5/16" (-5)	3/8" (-6)	1/2" (-8)	5/8" (-10)	3/4" (-12)	1" (-16)	1-1/4" (-20)	1-1/2" (-24)	2" (-32)	2-1/2" (-40)	3" (-48)	4" (-64)
SAE J517	R1AT	1 layer of braided steel wire	3625	3262.5	3117.5	2610	2320	1885	1522.5	1276	913.5	725	580			
SAE J517	R1A	1 layer of braided steel wire	3625	3262.5	3117.5	2610	2320	1885	1522.5	1276	913.5	725	580			
SAE J517	R2AT	2 layer of braided steel wire	6017.5	5800	5075	4785	3987.5	3625	3117.5	2392.5	1812.5	1305	1160			
SAE J517	R2A	2 layer of braided steel wire	6017.5	5800	5075	4785	3987.5	3625	3117.5	2392.5	1812.5	1305	1160			
SAE J517	R3	2 layers of textile braid	1522.5	1261.5	1218	1131	1015	884.5	754	565.5						
SAE J517	R4	2 layers of textile braid + 1 layer of special spiral braid						304.5	246.5	203	152.25	101.5	58	58	58	58
SAE J517	R5	1 layer of steel wire braid		3045	3045	2276.5	2030	1769	1522.5	812	623.5	507.5	348			
SAE J517	R6	1 layer of textile braid	507.5	406	406	406	406	348	304.5	174						
SAE J517	R6CT	1 layer of textile braid	290	290	290	290	290	290	290	174						
SAE J517	R9	4 layers of steel wire spiral				4002	4002	4002	4002	4002	3001.5	2494	2494			
SAE J517	R12	4 layers of steel wire spiral				4002	4002	4002	4002	4002	3001.5	2494	2494			
SAE J517	R13	4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"						5075	5075	5075	5075	5075	5075			
SAE J517	R15	4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"				6090	6090		6090	6090	6090	6090	6090			
SAE J517	R16	2 layers of steel wire braid		5800	5075	4785	3987.5	3625	3117.5	2392.5	1812.5					
SAE J517	R17	1 layer of high tensile steel wire braid up to size 1/2", 2 layers of high tensile steel wire braid from size 5/8" onwards	3045	3045	3045	3045	3045	3045	3045	3045						
SAE J517	R19	2 layers of steel wire braid		4060	4060	4060	4060	4060	4060	4060						

APPLICATION



APPEARANCE, MARKING AND PACKING

Hose Color

Color	Hoses	
Black	Wrapped	Smooth
Blue	Wrapped	SAE 100 R5CX
Yellow	Wrapped	
Red	Wrapped	Smooth
Orange	Wrapped	
Green	Wrapped	
Metallic	Wrapped	
Gray		Smooth
White		Smooth

Cover Type

Cover Type		Marking/Layline			
W	Wrapped	S	Smooth	P	Printing
I	Ink	E	Embossed		

Packing

R	Roll	PA	Pallet	R	Reel	CA	Carton	W	Wooden Case	O	OEM
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Certificate

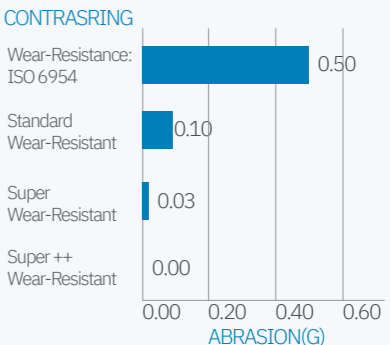


Certificate

AMBIENT TEMPERATURE	SYSTEM	SYSTEM WITH LOGO
-55 °C to +100 °C	Konig-Flex / Srock-Flex	
-40 °C to +100 °C	Shield-Flex	
-40 °C to +120 °C	Konig-Flex	+120 °C
-40 °C to +155 °C	Konig-Flex	+135 °C intermittent 155 °C
-40 °C to +210 °C	Konig-Flex	+210 °C

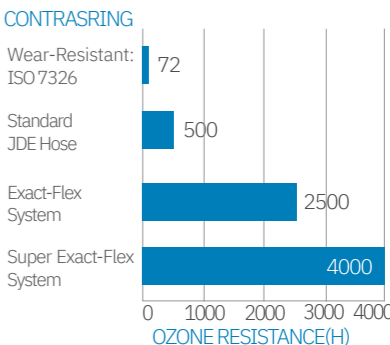
Abrasion Resistance

Standard	Abrasion Data (g)	CONTRASRING
Wear-Resistance: ISO 6954	0.5	Wear-Resistance: ISO 6954
Standard Wear-Resistant	0.1	Standard Wear-Resistant
Super Wear-Resistant	0.03	Super Wear-Resistant
Super ++ Wear-Resistant	0.00	Super ++ Wear-Resistant



Ozone Resistance (h)

Standard	Ozone Resistance (h)	CONTRASRING
Wear-Resistant: ISO 7326	72	Wear-Resistant: ISO 7326
Standard JDE Hose	500	Standard JDE Hose
Exact-Flex System	2,500	Exact-Flex System
Super Exact-Flex System	4,000	Super Exact-Flex System



Burst Pressure

Standard	Burst Pressure
ISO 1402	ISO data
JDE Standard MSHA	10% – 30% > ISO data

Impulse Times

Standard	Impulse Times
JDE Standard MSHA	SAE R1: 150,000 Times SAE R2: 200,000 Times SAE R12/R13/R15: 500,000 Times EN 853 1SN: 150,000 Times EN 853 2SN: 200,000 Times EN 857 1SC: 150,000 Times EN857 2SC: 200,000 Times EN856 4SP/4SH: 400,000 Times
Super Impulse Hose	SAE R12/R13/R15: 1,000,000 Times EN 856 4SP/4SH: 1,000,000 Times Working Temperature: +125 °C

MS SYSTEM

Each products of DME&JDE uniquely encoded tracking label to supply strong data support, products traceability and order transparency. And it can effectively reducing equipment downtime and avoid of quality problems.



DME&JDE Product Quality Control Traceability System Services for Global Customers



DME&JDE Product Quality
Control Traceability & ERP System / Services for Global Customers



Your Hoses OEM Solutions

Your Connectors OEM Solutions

- Hydraulic Hose
 - Hydraulic Connectors
 - Hydraulic Hose Assembly
 - Hydraulic Hose Crimper & Cut



ISO 18752



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, ISO 45001, MSHA, ISO 18752, DIN, SAE, MA, CE, UKCA

MatrixFlex 3K

Applicable Specs:

- ISO 18752 1AC/2AC/4CC



MatrixFlex 4K

Applicable Specs:

- ISO 18752 1AC/2AC/4CC



MatrixFlex 5K

Applicable Specs:

- ISO 18752 2AC/4CC/6CC



MatrixFlex 6K

Applicable Specs:

- ISO 18752 2AC/4CC/6CC



MatrixFlex 3K Constant Working Pressure Hose

Applicable Specs:
■ ISO 18752 1AC/2AC/4CC

Applications:



German Technology Equipment

Product Series:



Constant Working Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
1 & 2 layer of high strength steel wire braid or 4 layers of steel wire spiral.



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

According to the following table. •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Marking / Layline (Printing, Ink)

Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

MatrixFlex 4K Constant Working Pressure Hose

Applicable Specs:
■ ISO 18752 1AC/2AC/4CC

Applications:



German Technology Equipment

Product Series:



Constant Working Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
2 layers of high strength steel wire braid or 4 layers of steel wire spiral.



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:
According to the following table. •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



MatrixFlex 5K Constant Working Pressure Hose

Applicable Specs:
■ ISO 18752 2AC/4CC/6CC

Applications:



German Technology Equipment

Product Series:



Constant Working Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:

2 layers of high strength steel wire braid or 4 or 6 layers of steel wire spiral.



Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

According to the following table. • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Working Pressure:
5000 PSI / 350 Bar

Impulse times:

- Type AC – Impulse pressure 133%, Temperature 100 °C ≥ 200,000 Times;
- Type CC – Impulse pressure 133% (4K), Temperature 120 °C ≥ 500,000 Times

Temperature:

- 40 °C to +120 °C (intermittent 121 °C)
- 40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media

- Suitable for liquids (HL, HLP, HLD, HVLP) in mineral oil and synthetic oil MatrixFlex-rices, water based emulsifiers (HFAE, HFAS, HFB) and water glycol solvents (HFC), as well as lubricants for vegetable oil and minerals.
- Not suitable for chlorinated carbon hydride MatrixFlex-ric and phosphate ester liquids (HFD-R/S/T). (Usually, biodegradable liquid substances can also be used with this product, but there are some limitations due to the special addition MatrixFlex-erials of the liquid manufacturer.)

Applicable Specs:
■ ISO 18752 2AC/4CC/6CC

Applications:



German Technology Equipment

Product Series:



Constant Working Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:

2 layers of high strength steel wire braid or 4 or 6 layers of steel wire spiral.



Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

According to the following table. • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Working Pressure:
6000 PSI / 420 Bar

Impulse times:

- Type AC – Impulse pressure 133%, Temperature 100 °C ≥ 200,000 Times;
- Type CC – Impulse pressure 133% (4K), Temperature 120 °C ≥ 500,000 Times

Temperature:

- 40 °C to +120 °C (intermittent 121 °C)
- 40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media

- Suitable for liquids (HL, HLP, HLD, HVLP) in mineral oil and synthetic oil MatrixFlex-rices, water based emulsifiers (HFAE, HFAS, HFB) and water glycol solvents (HFC), as well as lubricants for vegetable oil and minerals.
- Not suitable for chlorinated carbon hydride MatrixFlex-ric and phosphate ester liquids (HFD-R/S/T). (Usually, biodegradable liquid substances can also be used with this product, but there are some limitations due to the special addition MatrixFlex-erials of the liquid manufacturer.)

#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	ISO 18752	Ferrule
Part Number			I.D.	R.O.D.	O.D.					ISO 18752		DME Code	
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	Type	DME Code
MatrixFlex-5K-06	-04	6.4	1/4"	6.1-6.9	11.3	13.2	350	5000	1400	20000	75	0.29	2AC DPF2T-04
MatrixFlex-5K-08	-05	8.0	5/16"	7.7-8.5	13.1	14.7	350	5000	1400	20000	85	0.33	2AC DPF2T-05
MatrixFlex-5K-10	-06	9.5	3/8"	9.3-10.1	15.3	17.0	350	5000	1400	20000	90	0.42	2AC DPF2T-06
MatrixFlex-5K-12	-08	12.7	1/2"	12.3-13.5	18.5	20.7	350	5000	1400	20000	130	0.55	2AC DPF2T-08
MatrixFlex-5K-16	-10	16.0	5/8"	15.5-16.7	23.8	26.8	350	5000	1400	20000	250	0.98	4CC DPF2T-10
MatrixFlex-5K-19	-12	19.0	3/4"	18.6-19.8	28.1	31.1	350	5000	1400	20000	300	1.45	4CC DPF13-12
MatrixFlex-5K-25	-16	25.4	1"	25.0-26.4	35.5	38.5	350	5000	1400	20000	340	2.20	4CC DPFR13-16
MatrixFlex-5K-32	-20	31.8	1-1/4"	31.4-33.0	47.2	50.8	350	5000	1400	20000	420	3.06	4CC DPFR13-20
MatrixFlex-5K-38	-24	38.1	1-1/2"	37.7-39.3	54.1	57.5	350	5000	1400	20000	560	3.65	6CC DPFR13-24
MatrixFlex-5K-51	-32	50.8	2"	50.4-52.0	67.4	71.4	350	5000	1400	20000	640	4.85	6CC DPFR13-32

Marking / Layline (Printing, Ink)



Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	ISO 18752	Ferrule
Part Number			I.D.	R.O.D.	O.D.					ISO 18752		DME Code	
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	Type	DME Code
MatrixFlex-6K-06	-04	6.4	1/4"	6.1-6.9	11.3	13.2	420	6000	1680	24000	75	0.29	2AC DPF2T-04
MatrixFlex-6K-08	-05	8.0	5/16"	7.7-8.5	13.1	14.7	420	6000	1680	24000	85	0.33	2AC DPF2T-05
MatrixFlex-6K-10	-06	9.5	3/8"	9.3-10.1	18	21.5	420	6000	1680	24000	180	0.70	2AC DPF2T-06
MatrixFlex-6K-12	-08	12.7	1/2"	12.3-13.5	20.5	23.5	420	6000	1680	24000	230	0.80	2AC DPF2T-08
MatrixFlex-6K-16	-10	16.0	5/8"	15.5-16.7	23.8	26.8	420	6000	1680	24000	250	0.98	4CC DPF2T-10
MatrixFlex-6K-19	-12	19.0	3/4"	18.6-19.8	28.1	31.1	420	6000	1680	24000	265	1.60	4CC DPF13-12
MatrixFlex-6K-25	-16	25.4	1"	25.0-26.4	35.5	38.5	420	6000	1680	24000	330	2.25	4CC DPFR13-16
MatrixFlex-6K-32	-20	31.8	1-1/4"	31.4-33.0	47.2	50.8	420	6000	1680	24000	445	3.95	6DC DPFR13-20
MatrixFlex-6K-38	-24	38.1	1-1/2"	37.7-39.3	54.1	57.5	420	6000	1680	24000	530	5.25	6DC DPFR13-24
MatrixFlex-6K-51	-32	50.8	2"	50.4-52.0	67.4	71.4	420	6000	1680	24000	640	6.95	6DC DPFR13-32

Marking / Layline (Printing, Ink)



Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

Web: <https://www.dmejde.com> E-mail: info@dmejde.com



BS EN 853



Application



1SN



Applicable Specs:

- DIN EN853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- TS 6387 EN 853 1SN
- ISO 1307
- EN 1804-3
- ISO 6805
- EN 13463-1

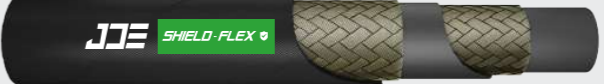
1ST



Applicable Specs:

- DIN EN 853 1ST
- EXCEEDS SAE 100R1A
- ISO 1436:2009
- TS 6387
- ISO 1307
- EN 853 1ST
- EN 1804-3
- ISO 6805
- EN 13463-1

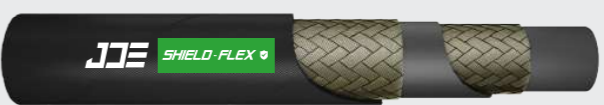
2SN



Applicable Specs:

- DIN EN 853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010

2ST



Applicable Specs:

- DIN EN853 2ST
- EXCEEDS SAE 100R2A
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010

1SN Wire Braided Hydraulic Hose


Applicable Specs:

- DIN EN853 1SN ■ EXCEEDS SAE 100R1AT ■ ISO 1436:2009 ■ TS 6387 EN 853 1SN
- ISO 1307 ■ EN 1804-3 ■ ISO 6805 ■ EN 13463-1

Applications:

Product Series:


New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
40–250 Bar / 580–3625 PSI

Reinforcement:
1 layer of steel wire braid



Impulse times:
≥ 150,000 times

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Fittings:
Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:
Mineral and biological oils, glicol-water based, water, lubricants

Applicable Specs:

- DIN EN 853 1ST ■ EXCEEDS SAE 100R1A ■ ISO 1436:2009 ■ TS 6387
- ISO 1307 ■ EN 1804-3 ■ ISO 6805 ■ EN 13463-1

Applications:

Product Series:


New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
40–250 Bar / 580–3625 PSI

Reinforcement:
1 layer of steel wire braid



Impulse times:
≥ 150,000 times

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Fittings:
Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:
Mineral and biological oils, glicol-water based, water, lubricants

#	8E	CE	ISO	EN	DO	8O	8P	8B	8T	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure					
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211101-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	12.5 MAX.	250	3625	1000	14500	90	0.240	50/100	DPF2T-03
JDE 211101-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	14.1 MAX.	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
JDE 211101-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	15.7 MAX.	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
JDE 211101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	180	2610	720	10440	130	0.390	50/100	DPF2T-06
JDE 211101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	160	2320	640	9280	180	0.472	50/100	DPF2T-08
JDE 211101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885	520	7540	200	0.581	50/100	DPF2T-10
JDE 211101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
JDE 211101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	88	1276	352	5104	300	0.830	50/100	DPF2T-16
JDE 211101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	63	913.5	252	3654	420	1.325	20/40	DPF2T-20
JDE 211101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	50	725	200	2900	500	1.500	20/40	DPF2T-24
JDE 211101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	40	580	160	2320	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

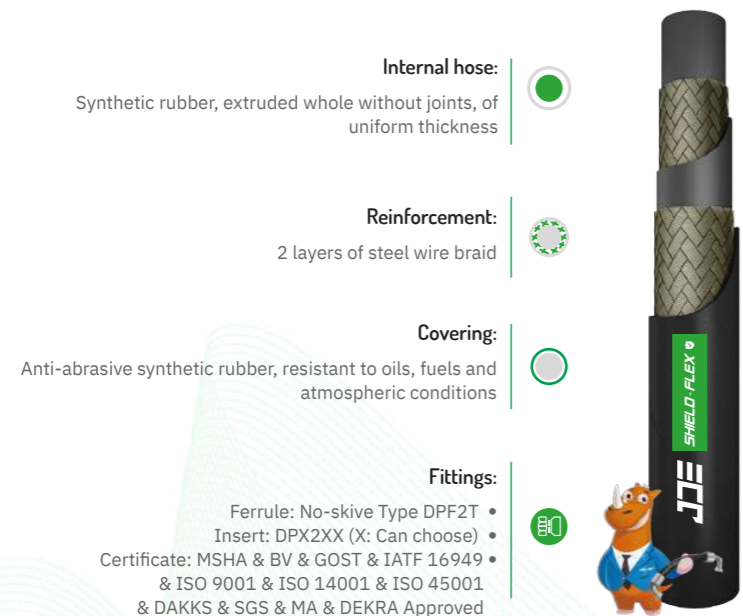
Powered by DME&JDE Group

#	8E	CE	ISO	EN	DO	8O	8P	8B	8T	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure					
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211111-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	11.9-13.5	250	3625	1000	14500	90	0.240	50/100	DPF2T-03
JDE 211111-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.1-16.7	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
JDE 211111-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.7-18.3	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
JDE 211111-10	-06	9.5	3/8"											

2SN Wire Braided Hydraulic Hose


Applicable Specs:

- DIN EN 853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463
- PN-G 32010

Applications:


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211102-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	14.1 MAX.	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
JDE 211102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
JDE 211102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
JDE 211102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
JDE 211102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
JDE 211102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
JDE 211102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
JDE 211102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16
JDE 211102-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	49.5 MAX.	125	1812.5	500	7250	420	1.850	20/40	DPF2T-20
JDE 211102-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	55.9 MAX.	90	1305	360	5220	500	2.300	20/40	DPF2T-24
JDE 211102-51	-32	50.8	2"	50.4-52.0	58.7-61.7	68.6 MAX.	80	1160	320	4640	630	2.650	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

2ST Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN853 2ST ■ EXCEEDS SAE 100R2A ■ ISO 1436:2009 ■ ISO 1307
- PN-G-32010 / PN-EN ISO 8030 / PN-EN13463 ■ PN-EN 1804-3+A1 ■ PN-EN ISO 4413

Applications:


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211112-05	-03	4.8	3/16"	4.6-5.4	10.6-11.6	15.1-16.7	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
JDE 211112-06	-04	6.4	1/4"	6.2-7.0	12.1-13.3	16.7-18.3	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
JDE 211112-08	-05	8.0	5/16"	7.7-8.5	13.7-14.9	18.3-19.9	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
JDE 211112-10	-06	9.5	3/8"	9.3-10.1	16.1-17.3	20.6-22.2	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
JDE 211112-12	-08	12.7	1/2"	12.3-13.5	19.0-20.6	23.8-25.4	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
JDE 211112-16	-10	16.0	5/8"	15.5-16.7	22.2-23.8	27.0-28.6	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
JDE 211112-19	-12	19.0	3/4"	18.6-19.8	26.2-27.8	31.0-32.6	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
JDE 211112-25	-16	25.4	1"	25.0-26.4	34.1-35.7	38.5-40.9	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16
JDE 211112-32	-20	31.8	1-1/4"	31.4-33.0	43.3-45.7	49.2-52.4	125	1812.5	500	7250	420	1.850	20/40	DPF2T-20
JDE 211112-38	-24	38.1	1-1/2"	37.7-39.3	49.6-52.0	55.6-58.8	90	1305	360	5220	500	2.300	20/40	DPF2T-24
JDE 211112-51	-32	50.8	2"	50.4-52.0	62.3-64.7	68.2-71.4	80	1160	320	4640	630	2.650	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:



BS EN 854



Application



Certificate:

1TE

Applicable Specs:

- DIN EN 854 1TE
- SAE 100R6
- DIN 20021TE
- TS 6388 EN 854 TIP 1TE
- ISO 4079-1TE
- ISO 1307



2TE

Applicable Specs:

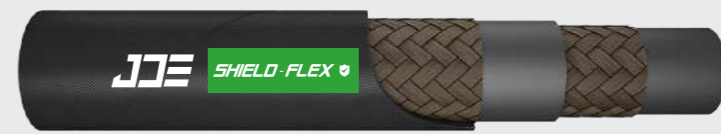
- EN 854 2TE
- SAE 100R3
- DIN 20021TE
- TS 6388 EN854 TIP 2TE
- ISO4079-2TE
- ISO1307



3TE

Applicable Specs:

- EN 854 2TE
- SAE 100R3
- DIN 20021TE
- TS 6388 EN854 TIP 2TE
- ISO4079-2TE
- ISO1307



1TE Textile Braided Hydraulic Hose

Applicable Specs:

- DIN EN 854 1TE
- SAE 100R6
- DIN 20021 1TE
- TS 6388 EN 854 TIP 1TE
- ISO 4079-1TE
- ISO 1307

Applications:


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211106-05	-03	4.8	3/16"	4.4-5.2	/	10.0-11.6	35	507.5	140	2030	50	0.100	50/100	PUSH-ON-R6/1TE-03
JDE 211106-06	-04	6.4	1/4"	5.9-6.9	/	11.6-13.5	28	406	112	1624	65	0.110	50/100	PUSH-ON-R6/1TE-04
JDE 211106-08	-05	8.0	5/16"	7.4-8.4	/	13.1-15.1	28	406	112	1624	75	0.130	50/100	PUSH-ON-R6/1TE-05
JDE 211106-10	-06	9.5	3/8"	9.0-10.0	/	14.7-16.7	28	406	112	1624	75	0.160	50/100	PUSH-ON-R6/1TE-06
JDE 211106-12	-08	12.7	1/2"	12.1-13.3	/	17.7-20.6	28	406	112	1624	100	0.220	50/100	PUSH-ON-R6/1TE-08
JDE 211106-16	-10	16.0	5/8"	15.3-16.5	/	21.9-23.9	24	348	96	1392	125	0.270	50/100	PUSH-ON-R6/1TE-10
JDE 211106-19	-12	19.0	3/4"	18.2-19.8	/	25.4-27.8	21	304.5	84	1218	150	0.330	50/100	PUSH-ON-R6/1TE-12
JDE 211106-25	-16	25.4	1"	24.6-26.2	/	32.8-35.9	12	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

Marking / Layline (Printing, Ink)


Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black ● Red ● Green ● Blue

Certificate:

2TE Textile Braided Hydraulic Hose

Applicable Specs:

- EN 854 2TE
- SAE 100R3
- DIN 20021 2TE
- TS 6388 EN 854 TIP 2TE
- ISO 4079-2TE
- ISO 1307

Applications:


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211103-05	-03	4.8	3/16"	4.4-5.2	/	11.0-12.6	80	1160.0	320	4640	25	0.200	50/100	PUSH-ON-2TE-03
JDE 211103-06	-04	6.4	1/4"	5.9-6.9	/	12.6-14.2	75	1087.5	300	4350	40	0.160	50/100	PUSH-ON-2TE-04
JDE 211103-08	-05	8.0	5/16"	7.4-8.4	/	14.1-15.7	68	986.0	272	3944	50	0.180	50/100	PUSH-ON-2TE-05
JDE 211103-10	-06	9.5	3/8"	9.0-10.0	/	15.7-17.3	63	913.5	252	3654	60	0.190	50/100	PUSH-ON-2TE-06
JDE 211103-12	-08	12.7	1/2"	12.1-13.3	/	18.7-20.7	58	841.0	232	3364	70	0.260	50/100	PUSH-ON-2TE-08
JDE 211103-16	-10	16.0	5/8"	15.3-16.5	/	22.9-24.9	50	725.0	200	2900	90	0.350	50/100	PUSH-ON-2TE-10
JDE 211103-19	-12	19.0	3/4"	18.2-19.8	/	26.0-28.0	45	652.5	180	2610	110	0.400	50/100	PUSH-ON-2TE-12
JDE 211103-25	-16	25.4	1"	24.6-26.2	/	32.9-35.9	40	580.0	160	2320	150	0.600	50/100	PUSH-ON-2TE-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black ● Red ● Green ● Blue

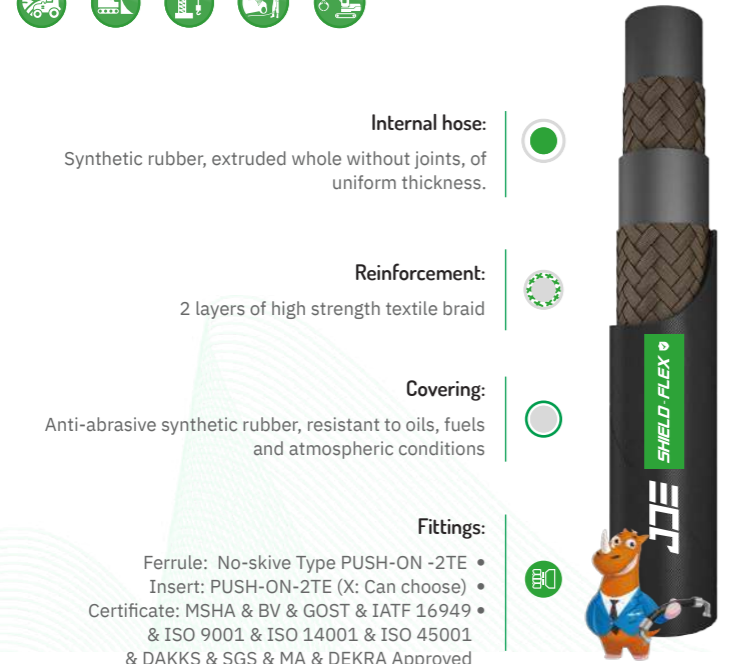
Certificate:

3TE (High Pressure) Textile Braided Hydraulic Hose

Applicable Specs:

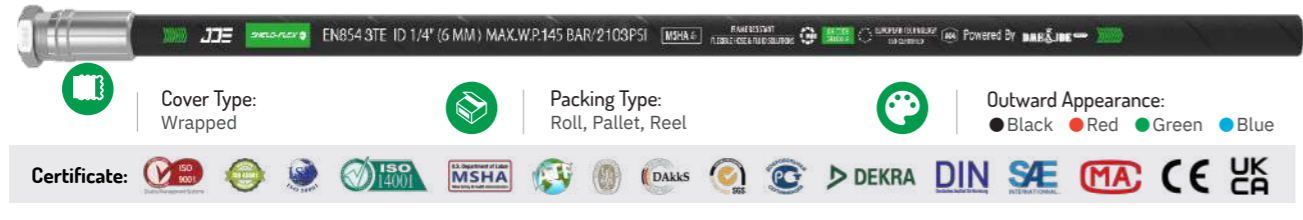
- DIN EN 854 3TE ■ DIN 20021 3TE ■ TS 6388 EN 854 TIP 3TE
- ISO 4079-3TE ■ ISO 1307

Applications:



#	8	9	10	11	12	13	14	15	16	17	18	19		
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211103-05 (3TE)	-03	4.8	3/16"	4.4-5.2	/	11.0-13.6	160	2320	640	9280	40	-	50/100	PUSH-ON-2TE-03
JDE 211103-06 (3TE)	-04	6.4	1/4"	5.9-6.9	/	13.0-15.2	145	2103	580	8410	45	-	50/100	PUSH-ON-2TE-04
JDE 211103-08 (3TE)	-05	8.0	5/16"	7.4-8.4	/	16.1-17.7	130	1885	520	7540	55	-	50/100	PUSH-ON-2TE-05
JDE 211103-10 (3TE)	-06	9.5	3/8"	9.0-10.0	/	17.7-19.3	110	1595	440	6380	70	-	50/100	PUSH-ON-2TE-06
JDE 211103-12 (3TE)	-08	12.7	1/2"	12.1-13.3	/	20.7-22.7	93	1349	372	5394	85	-	50/100	PUSH-ON-2TE-08
JDE 211103-16 (3TE)	-10	16.0	5/8"	15.3-16.5	/	24.9-26.9	80	1160	320	4640	105	-	50/100	PUSH-ON-2TE-10
JDE 211103-19 (3TE)	-12	19.0	3/4"	18.2-19.8	/	28.0-30.0	70	1015	280	4060	130	-	50/100	PUSH-ON-2TE-12
JDE 211103-25 (3TE)	-16	25.4	1"	24.6-26.2	/	34.4-37.4	55	798	220	3190	150	-	50/100	PUSH-ON-2TE-16
JDE 211103-32 (3TE)	-20	31	1-1/4"	30.8-32.8	/	40.8-43.8	45	653	180	2610	190	-	20-40	OEM Type
JDE 211103-38 (3TE)	-24	38	1-1/2"	37.1-39.1	/	47.6-51.6	40	580	160	2320	240	-	20-40	OEM Type
JDE 211103-51(3TE)	-32	51	2"	49.0-51.8	/	60.3-64.3	33	479	132	1914	300	-	20-40	OEM Type
JDE 211103-60 (3TE)	-40	60	2-1/2"	58.6-61.2	/	70.0-74.0	25	363	100	1450	400	-	20-40	OEM Type
JDE 211103-80 (3TE)	-48	80	3"	78.8-81.2	/	91.5-96.5	18	261	72	1044	500	-	20-40	OEM Type
JDE 211103-100 (3TE)	-64	100	4"	98.6-101.4	/	113.5-118.5	10	145	10	580	300	-	20-40	OEM Type

Marking / Layline (Printing, Ink)



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NEW-STANDARD



BS EN 856



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, ISO 14001, MSHA, DKE, DEKRA, DIN, SAE, MA, CE, UKCA

4SP



Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP
- TS 10548
- ISO 1307
- ISO 8030 / EN 1804 / EN 13463-1
- ISO 4413
- ISO 3862 4SP
- GB-T 10544



4SH



Applicable Specs:

- DIN 20023 PART 2 TYPE 4SH
- TS 10548 / PG-G-32010
- ISO 1307
- ISO 8030 / EN 1804-3 / ISO 6805 ISO 4413
- ISO 3862 4SH
- GB-T 10544



4SP Wire Spiral Hydraulic Hose

Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP ■ TS 10548 ■ ISO 1307 ■ ISO 8030 / EN 1804 / EN 13463-1
- ISO 4413 ■ ISO 3862 4SP

Applications:

American Technology Equipment

Product Series:



New-Standard

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 165-445 Bar / 2393-6453 PSI
Reinforcement: 4 layers of steel wire spiral			Impulse times: ≥ 400,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter
JDE 211104-10	-06	9.5	3/8"	9.3-10.1	16.9-18.1	20.6-22.2	445	6452.5	1780	25810	180	0.700	20/40
JDE 211104-12	-08	12.7	1/2"	12.3-13.5	19.4-21.0	23.8-25.4	415	6017.5	1660	24070	230	0.800	20/40
JDE 211104-16	-10	16.0	5/8"	15.5-16.7	23.0-24.6	27.4-29.0	350	5075	1400	20300	250	0.975	20/40
JDE 211104-19	-12	19.0	3/4"	18.6-19.8	27.4-29.0	31.4-33.0	350	5075	1400	20300	300	1.450	20/40
JDE 211104-25	-16	25.4	1"	25.0-26.4	34.5-36.1	38.5-40.9	280	4060	1120	16240	340	2.050	20/40
JDE 211104-32	-20	31.8	1-1/4"	31.4-33.0	45.0-47.0	49.2-52.4	210	3045	840	12180	460	3.060	20/40
JDE 211104-38	-24	38.1	1-1/2"	37.7-39.3	51.4-53.4	55.6-58.8	185	2682.5	740	10730	560	3.650	20/40
JDE 211104-51	-32	50.8	2"	50.4-52.0	64.3-66.3	68.2-71.4	165	2392.5	660	9570	660	4.850	20/40
													DPF4T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black


4SH Wire Spiral Hydraulic Hose

Applicable Specs:

- DIN 20023 PART 2 TYPE 4SH ■ TS 10548 / PG-G-32010 ■ ISO 1307
- ISO 8030 / EN 1804-3 / ISO 6805 ISO 4413 ■ ISO 3862 4SH

Applications:

American Technology Equipment

Product Series:



New-Standard

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 250-420 Bar/3625-6090 PSI
Reinforcement: 4 layers of steel wire spiral			Impulse times: ≥ 400,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter
JDE 211114-19	-12	19.0	3/4"	18.6-19.8	27.6-29.2	31.4-33.0	420	6090	1680	24360	280	1.600	20/40
JDE 211114-25	-16	25.4	1"	25.0-26.4	34.4-36.0	37.5-39.9	380	5510	1520	22040	340	2.200	20/40
JDE 211114-32	-20	31.8	1-1/4"	31.4-33.0	40.9-42.9	43.9-47.1	325	4712.5	1300	18850	460	2.750	20/40
JDE 211114-38	-24	38.1	1-1/2"	37.7-39.3	47.8-49.8	51.9-55.1	290	4205	1160	16820	560	3.750	20/40
JDE 211114-51	-32	50.8	2"	50.4-52.0	62.2-64.2	66.5-69.7	250	3625	1000	14500	700	4.950	20/40
													DPF4T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black




BS EN 857



Application



1SC

Applicable Specs:

- DIN EN 857 1SC
 - ISO 1436:2009
 - TS 6387 EN 857 1SC
 - ISO 1307
 - ISO 6805
 - EN 13463-1



2SC

Applicable Specs:

- DIN EN 857 2SC
 - ISO 11237-1 2SC
 - EN 1804-3
 - ISO 1307
 - ISO 6805



1SC Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 857 1SC ■ ISO 1436:2009 ■ TS 6387 EN 857 1SC ■ ISO 1307
- ISO 6805 ■ EN 13463-1

Applications:


	Working Pressure: 88–225 Bar / 1276–3262.5 PSI
	Impulse times: ≥ 150,000 Times
	Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
	Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kg/m	meter	DME Code
DEF 211121-06	-04	6.4	1/4"	6.1-6.9	9.6-10.8	13.5 MAX.	225	3262.5	900	13050	75	0.190	50/100	DPF2T-04
DEF 211121-08	-05	8.0	5/16"	7.7-8.5	10.9-12.1	14.5 MAX.	215	3117.5	860	12470	85	0.220	50/100	DPF2T-05
DEF 211121-10	-06	9.5	3/8"	9.3-10.1	12.7-14.5	16.9 MAX.	180	2610	720	10440	90	0.250	50/100	DPF2T-06
DEF 211121-12	-08	12.7	1/2"	12.3-13.5	15.9-18.1	20.4 MAX.	160	2320	640	9280	130	0.350	50/100	DPF2T-08
DEF 211121-16	-10	16.0	5/8"	15.5-16.7	19.8-21.0	23.0 MAX.	130	1885	520	7540	150	0.450	50/100	DPF2T-10
DEF 211121-19	-12	19.0	3/4"	18.6-19.8	23.2-24.4	26.7 MAX.	105	1522.5	420	6090	180	0.500	50/100	DPF2T-12
DEF 211121-25	-16	25.4	1"	25.0-26.4	30.7-31.9	34.9 MAX.	88	1276	352	5104	230	0.750	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black



2SC Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 857 2SC ■ ISO 11237-12SC ■ EN 1804-3
- ISO 1307 ■ ISO 6805

Applications:


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kg/m	meter	DME Code
DEF 211122-06	-04	6.4	1/4"	6.1-11.7	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
DEF 211122-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
DEF 211122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
DEF 211122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
DEF 211122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
DEF 211122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
DEF 211122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black



TWIN HOSE (Smooth Cover)

Application

- ▶
- ▶
- ▶
- ▶
- ▶
- ▶
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- ▶
- ▶

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Certificate:

TWIN HOSE (Smooth Cover) :2SNK / 2SC+



Applicable Specs:

- ISO 18752 2BC/2CC
- DIN EN 857 2SC+-Exceeds EN857 2SC
- DIN EN 853 2SNK-Exceeds EN853 2SN
- ISO 1436:2009
- TS 6387 EN857 2SC
- ISO 1307
- ISO 6805
- EN 13463-1



TWIN HOSE(Smooth Cover) :2SC



Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-12SC
- EN 1804-3
- ISO 1307
- ISO 6805



TWIN HOSE (Smooth Cover) : 2SN / R2AT



Applicable Specs:

- DIN EN853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805
- EN 13463
- PN-G 32010



TWIN HOSE (Smooth Cover) : SAE R16



Applicable Specs:

- SAE 100R16
- ISO 11237-1 R16
- ISO 1307



TWIN HOSE (Smooth Cover) : 2SNK / 2SC+

Applicable Specs:

- ISO 18752 2BC/2CC
- DIN EN 857 2SC+ - Exceeds EN857 2SC
- DIN EN 853 2SNK - Exceeds EN853 2SN
- ISO 1436:2009
- TS 6387 EN857 2SC
- ISO 1307
- ISO 6805
- EN 13463-1

Applications:



German Technology Equipment

Product Series:



Ultra Soft & Flexible



Super Impulse & Pressure

TWIN HOSE (Smooth Cover) : SAE R17

(1 layer of high tensile steel wire braid)



Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



TWIN HOSE (Smooth Cover) : SAE R17

(2 layers of high tensile steel wire braid)



Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



TWIN HOSE (Blue color Smooth Cover) : 2SW 155°C



Applicable Specs:

- DIN EN853 2SN
- PN-EN ISO 8030 / PN-EN 13463
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 6805
- EN 13463
- ISO 1307
- PN-G 32010



Applicable Specs:

- ISO 18752 2BC/2CC
- DIN EN 857 2SC+ - Exceeds EN857 2SC
- DIN EN 853 2SNK - Exceeds EN853 2SN
- ISO 1436:2009
- TS 6387 EN857 2SC
- ISO 1307
- ISO 6805
- EN 13463-1

Applications:



Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:

2 layers of steel wire braid •

Covering:

Synthetic rubber, resistant to oils, ozone. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:

200-450 Bar / 2900-6525 PSI

Impulse times:

≥ 400,000 Times

Temperature:

- 40 °C to +100 °C (intermittent 120 °C)
- 40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media:

Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 211122-06	-04	6.4	1/4"	6.1-6.9	11.1-11.7	12.8-13.4	450	6525	1800	26100	75	0.290	50/100	DPF2T-04
TWIN 211122-08	-05	8.0	5/16"	7.7-8.5	12.7-13.3	14.7-15.3	420	6090	1680	24360	85	0.330	50/100	DPF2T-05
TWIN 211122-10	-06	9.5	3/8"	9.3-10.1	14.7-15.3	16.7-17.3	385	5582.5	1540	22330	90	0.420	50/100	DPF2T-06
TWIN 211122-12	-08	12.7	1/2"	12.3-13.5	18.4-19.0	20.4-21.0	345	5002.5	1380	20010	130	0.550	50/100	DPF2T-08
TWIN 211122-16	-10	16.0	5/8"	15.5-16.7	21.7-22.3	23.6-24.4	290	4205	1160	16820	150	0.650	50/100	DPF2T-10
TWIN 211122-19	-12	19.0	3/4"	18.6-19.8	25.3-26.1	27.3-28.1	280	4060	1120	16240	180	0.790	50/100	DPF2T-12
TWIN 211122-25	-16	25.4	1"	25.0-26.4	32.8-33.6	35.2-36.0	200	2900	800	11600	230	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type: Wrapped

Packing Type: Roll, Pallet, Reel

Outward Appearance: ● Black

Certificate:

TWIN HOSE (Smooth Cover) :2SC

Applicable Specs:
 ■ DIN EN 857 2SC ■ ISO 11237-12SC ■ EN 1804-3 ■ ISO 1307 ■ ISO 6805

Applications:



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness	
Reinforcement: 2 layers of steel wire braid	
Covering: Synthetic rubber, resistant to oils, ozone. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	
I.D.													DME Code	
TWIN 221122-06	-04	6.4	1/4"	6.1-6.9	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
TWIN 221122-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
TWIN 221122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
TWIN 221122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
TWIN 221122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
TWIN 221122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
TWIN 221122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

TWIN HOSE (Smooth Cover) : 2SN / R2AT

Applicable Specs:

- DIN EN853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805
- EN 13463 ■ PN-G 32010

Applications:



Product Series:



No-Skive

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
2 layers of steel wire braid

Covering:
Synthetic rubber, resistant to oils, ozone. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:
Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
165–415 Bar / 2392.5–6017.5 PSI

Impulse times:
≥ 200,000 Times

Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media:
Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	I.D.	Dash Size	mm	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 221102-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	14.1 MAX.	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
TWIN 221102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
TWIN 221102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
TWIN 221102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
TWIN 221102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
TWIN 221102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
TWIN 221102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
TWIN 221102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

TWIN HOSE (Smooth Cover) : SAE R16

Applicable Specs:
 ■ SAE 100R16 ■ ISO II237-I R16 ■ ISO 1307

Applications:



	Working Pressure: 165-400 Bar/2392.5-5800 PSI
	Impulse times: ≥ 200,000 Times
	Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
	Media: Mineral and biological oils, glicol-water based, water, lubricants

TWIN HOSE (Smooth Cover) : SAE R17

Applicable Specs:
 ■ SAE 100R17 ■ ISO II237-I R17 ■ ISO 1307

Applications:



	Working Pressure: 210 Bar / 3045 PSI
	Impulse times: ≥ 150,000 Times / 200,000 Times
	Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
	Media: Mineral and biological oils, glicol-water based, water, lubricants

#	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter		
TWIN 321116-06	-04	6.4	1/4"	6.2-7.0	12.3 MAX.	14.5 MAX.	400	5800	1600	23200	50	0.290	50/100	DPF2T-04
TWIN 321116-08	-05	8.0	5/16"	7.7-8.5	13.3 MAX.	15.7 MAX.	350	5075	1400	20300	55	0.330	50/100	DPF2T-05
TWIN 321116-10	-06	9.5	3/8"	9.3-10.1	15.9 MAX.	18.8 MAX.	330	4785	1320	19140	65	0.420	50/100	DPF2T-06
TWIN 321116-12	-08	12.7	1/2"	12.3-13.5	19.0 MAX.	22.0 MAX.	275	3987.5	1100	15950	90	0.550	50/100	DPF2T-08
TWIN 321116-16	-10	16.0	5/8"	15.5-16.7	22.6 MAX.	25.4 MAX.	250	3625	1000	14500	100	0.650	50/100	DPF2T-10
TWIN 321116-19	-12	19.0	3/4"	18.6-19.8	26.3 MAX.	29.0 MAX.	215	3117.5	860	12470	120	0.790	50/100	DPF2T-12
TWIN 321116-25	-16	25.4	1"	25.0-26.4	34.0 MAX.	36.6 MAX.	165	2392.5	660	9570	150	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

#	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter		
TWIN 321117-05	-03	4.6	3/16"	4.6-5.4	10.1 MAX.	11.6 MAX.	210	3045	840	12180	45	0.190	50/100	DPF2T-03
TWIN 321117-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	210	3045	840	12180	50	0.220	50/100	DPF2T-04
TWIN 321117-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	210	3045	840	12180	55	0.260	50/100	DPF2T-05
TWIN 321117-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	210	3045	840	12180	65	0.320	50/100	DPF2T-06
TWIN 321117-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	210	3045	840	12180	90	0.440	50/100	DPF2T-08

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

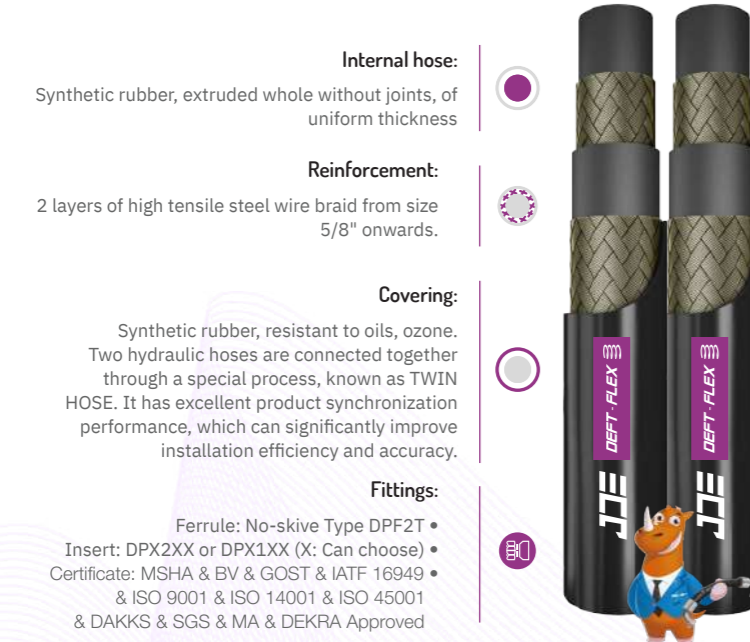
Outward Appearance:
● Black

Certificate:

TWIN HOSE (Smooth Cover) : SAE R17 (2 layer of high tensile steel wire braid)

Applicable Specs:
 ■ SAE 100R17 ■ ISO 11237-1 R17 ■ ISO 1307

Applications:



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 321117-16	-10	16.0	5/8"	15.5-16.7	23.6 MAX.	25.9 MAX.	210	3045	840	12180	100	0.640	50/100	DPF2T-10
TWIN 321117-19	-12	19.0	3/4"	18.6-19.8	27.7 MAX.	30.3 MAX.	210	3045	840	12180	120	0.900	50/100	DPF2T-12
TWIN 321117-25	-16	25.4	1"	25.0-26.4	35.6 MAX.	38.6 MAX.	210	3045	840	12180	150	1.250	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

TWIN HOSE (Blue color Smooth Cover) : 2SW 155°C

Applicable Specs:

- DIN EN853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3-A1 / PN-EN ISO 4413 ■ ISO 6805
- EN 13463 ■ PN-G 32010

Applications:



Product Series:



No-Skive

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
2 layers of steel wire braid

Covering:
Blue color synthetic rubber, resistant to oils, ozone. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:
Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
275-400 Bar / 3987.5-5800 PSI

Impulse times:
≥ 200,000 Times

Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
High temperature mineral and biological oils, glicol-water based, water, lubricants.

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	I.D.	Dash Size	mm	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 221102-06 Blue	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
TWIN 221102-08 Blue	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
TWIN 221102-10 Blue	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
TWIN 221102-12 Blue	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Blue, ● Gray

Certificate:



Application



R1AT

Applicable Specs:

- DIN EN853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- TS 6387 EN 853 1SN
- ISO 1307 / EN 1804-3
- ISO 6805 / EN 13463-1



R1A

Applicable Specs:

- DIN EN 853 1ST
- EXCEEDS SAE 100R1A
- ISO 1436:2009
- TS 6387 EN 853 1ST
- ISO 1307 / EN 1804-3
- ISO 6805 / EN 13463-1



R2AT

Applicable Specs:

- DIN EN853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



R2A

Applicable Specs:

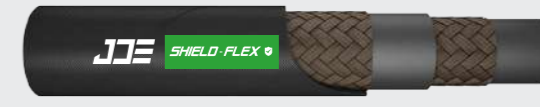
- DIN EN853 2ST
- EXCEEDS SAE 100R2A
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



R3

Applicable Specs:

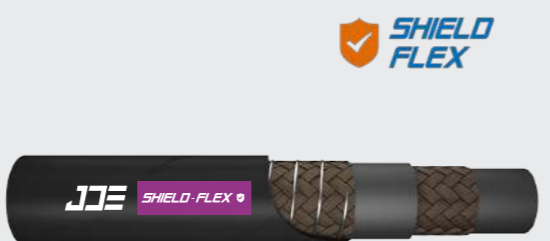
- SAE 100R3
- ISO 4079



R4

Applicable Specs:

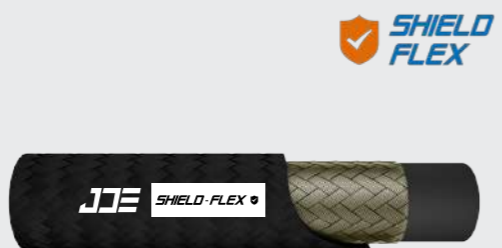
- SAE J517 R4
- ISO 1307



R5

Applicable Specs:

- SAE 100R5 BX



R6

Applicable Specs:

- DIN EN 853 1TE
- TS 6388 EN 854 TIP 1TE
- SAE 100R6
- ISO 4079-1TE
- DIN 20021 1TE
- ISO 1307



R6CT

Applicable Specs:

- OIL HOSE 1TB



R7

Applicable Specs:

- SAE J517 R7
- ISO 3949 R7



R7 Non-C Type

Applicable Specs:

- Meets SAE J517 electrical standards (non-conductivity)
- Meets/Exceeds SAE J517 100R7
- ANSI A92.2 • ISO 3949-R7-2



SAE R7 +PLUS (Steel wire* 1S)

Applicable Specs:

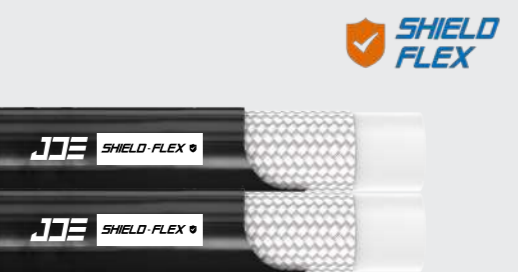
- SAE J517 R7
- ISO 3949 R7



SAE R7 TWIN HOSE

Applicable Specs:

- SAE J517 R7
- ISO 3949 R7



R8

Applicable Specs:

- DIN EN ISO 3949



SAE R8+PLUS (AFRP * 1A)

Applicable Specs:

- SAE J517 R8
- ISO 3949 R8



SAE R8 +PLUS Max (Steel wire)

Applicable Specs:

- SAE J517 R8
- ISO 3949 R8



SAE R8 TWIN HOSE

Applicable Specs:

- SAE J517 R8
- ISO 3949 R8



Lubricating ,Butter hose 84MPa , Black color – Polyester elastomer.

Applicable Specs:

- SAE J517 R8
- ISO 3949 R8



R9

Applicable Specs:

- SAE 100R12 / EN 856 R9
- ISO 1307
- TS 10548
- ISO 3862 R9



R12

Applicable Specs:

- SAE 100R12 / EN 856 R12
- ISO 3862 R12
- TS 10548
- ISO 1307



R13

Applicable Specs:

- SAE 100R13
- TS 10548 / PG-G-32010
- ISO 1307
- EN 1804-3 / ISO 13463-1
- ISO 3862 R13



R15

Applicable Specs:

- SAE 100R15
- ISO 1307
- ISO 3862 R15



R16

Applicable Specs:

- SAE 100R16
- ISO 11237-1 R16
- ISO 1307



R17

Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



R19

Applicable Specs:

- SAE 100R19



R1AT Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN853 ISN ■ EXCEEDS SAE 100R1AT ■ ISO 1436:2009 ■ TS 6387 EN 853 ISN
- ISO 1307 / EN 1804-3 ■ ISO 6805 / EN 13463-1

Applications:

Product Series:


New-Standard

Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness


Reinforcement:

1 layer of steel wire braid


Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Working Pressure:

40–250 Bar / 580–3625 PSI


Impulse times:

≥ 150,000 times


Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Media:

Mineral and biological oils, glicol-water based, water, lubricants


Reinforcement:

Covering:

Synthetic rubber, extruded whole without joints, of uniform thickness


Working Pressure:

40–250 Bar / 580–3625 PSI


Impulse times:

≥ 150,000 times


Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Media:

Mineral and biological oils, glicol-water based, water, lubricants


Outward Appearance:

- Black

#	Hose Size	I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	kg/m	meter
JDE 311101-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	12.5 MAX.	250	3625	1000	14500
JDE 311101-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	14.1 MAX.	225	3262.5	900	13050
JDE 311101-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	15.7 MAX.	215	3117.5	860	12470
JDE 311101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	180	2610	720	10440
JDE 311101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	160	2320	640	9280
JDE 311101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885	520	7540
JDE 311101-19	-12	19.0	3/4"	18.6-19						

R2AT Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463
- PN-G 32010

Applications:

Product Series:


New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
80–415 Bar / 1160–6017.5 PSI

Reinforcement:
2 layers of steel wire braid



Impulse times:
≥ 200,000 Times

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:
 • -40 °C to +100 °C (intermittent 120 °C)
 • -40 °C to +70 °C for water based fluids
 • 0 °C to +70 °C hot air
 • Prolonged operation at extreme temperatures will reduce hoses life

Fittings:



Media:
Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 311102-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	14.1 MAX.	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
JDE 311102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
JDE 311102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
JDE 311102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
JDE 311102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
JDE 311102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
JDE 311102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
JDE 311102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16
JDE 311102-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	49.5 MAX.	125	1812.5	500	7250	420	1.850	20/40	DPF2T-20
JDE 311102-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	55.9 MAX.	90	1305	360	5220	500	2.300	20/40	DPF2T-24
JDE 311102-51	-32	50.8	2"	50.4-52.0	58.7-61.7	68.6 MAX.	80	1160	320	4640	630	2.650	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

Powered by DME&JDE Group

R2A Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 853 2ST ■ EXCEEDS SAE 100R2A ■ ISO 1436:2009 ■ ISO 1307
- PN-G-32010 / PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 ■ PN-EN ISO 4413

Applications:

Product Series:


New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
80–415 Bar / 1160–6017.5 PSI

Reinforcement:
2 layers of steel wire braid



Impulse times:
≥ 200,000 Times

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:
 • -40 °C to +100 °C (intermittent 120 °C)
 • -40 °C to +70 °C for water based fluids
 • 0 °C to +70 °C hot air
 • Prolonged operation at extreme temperatures will reduce hoses life

Fittings:



Media:
Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 311112-05	-03	4.8	3/16"	4.6-5.4	10.6-11.6	15.1-16.7	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
JDE 311112-06	-04	6.4	1/4"	6.2-7.0	12.1-13.3	16.7-18.3	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
JDE 311112-08	-05	8.0	5/16"	7.7-8.5	13.7-14.9	18.3-19.9	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
JDE 311112-10	-06	9.5	3/8"	9.3-10.1	16.1-17.3	20.6-22.2	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
JDE 311112-12	-08	12.7	1/2"	12.3-13.5	19.0-20.6	23.8-25.4	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
JDE 311112-16	-10	16.0	5/8"	15.5-16.7	22.2-23.8	27.0-28.6	250	3625	1000	14500	200	0.732</		

R3 Textile Braided Hydraulic Hose

Applicable Specs:



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 39-105 Bar/565.5-1522.5PSI
Reinforcement: 2 layers of textile braid			
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: <ul style="list-style-type: none"> -40 °C to +100 °C (intermittent 120 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type PUSH-ON-R3 Insert: PUSH-ON-R3 (X: Can choose) Certificate: MSHA & BV & GOST & IATF 16949 & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

#	Globe Valve			Check Valve	Diaphragm Valve	Pressure Gauge		Flow Meter		Flow Control Valve	Valve Actuator	Valve Body		
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 311103-05	-03	4.8	3/16"	4.5-5.4	-	11.9-13.5	105	1522.5	420	6090	75	0.130	50/100	PUSH-ON-R3-0
JDE 311103-06	-04	6.4	1/4"	6.1-7.0	-	13.5-15.1	87	1261.5	348	5046	75	0.180	50/100	PUSH-ON-R3-0
JDE 311103-08	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	84	1218.0	336	4872	100	0.280	50/100	PUSH-ON-R3-0
JDE 311103-10	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	78	1131.0	312	4524	100	0.300	50/100	PUSH-ON-R3-0
JDE 311103-12	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	70	1015.0	280	4060	125	0.420	50/100	PUSH-ON-R3-0
JDE 311103-16	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	61	884.5	244	3538	140	0.470	50/100	PUSH-ON-R3-1
JDE 311103-19	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	52	754.0	208	3016	150	0.680	50/100	PUSH-ON-R3-1
JDE 311103-25	-16	25.4	1"	25.1-26.2	-	36.9-39.3	39	565.5	156	2262	205	0.900	50/100	PUSH-ON-R3-1

Marking / Layline (Printing, Ink, Embossed)



| Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Re



Outward Appearance:

R4 Textile Braided Hydraulic Hose

Applicable Specs:



 Italy Technology Equipment	Product Series:
	New-Standard
	Ultra Soft & Flexible



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 4–21 Bar / 58–304.5 PSI
Reinforcement: 2 layers of textile braid + 1 layer of special spiral braid			
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPFR4 • Insert: DPXR4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

#	Hose Type													
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	
JDE 311104-19	-12	19.0	3/4"	19±0.4	-	34.4±0.4	21.0	304.5	63	913.5	120	0.99	60	DPFR4-12
JDE 311104-25	-16	25.4	1"	25±0.4	-	40.4±0.4	17.0	246.5	51	739.5	145	1.21	60	DPFR4-16
JDE 311104-32	-20	31.8	1-1/4"	32±0.4	-	49.0±0.4	14.0	203	42	609	195	1.68	60	DPFR4-20
JDE 311104-38	-24	38.1	1-1/2"	38±0.4	-	55.0±0.4	10.5	152.25	31.5	456.75	228	1.93	60	DPFR4-24
JDE 311104-51	-32	50.8	2"	51±0.4	-	68.0±0.4	7.0	101.5	21	304.5	300	2.47	60	DPFR4-32
JDE 311104-64	-40	64.0	2-1/2"	64±0.4	-	81.6±0.4	4.0	58	12	174	355	3.17	60	DPFR4-40
JDE 311104-76	-48	76.2	3"	76±0.4	-	94.4±0.4	4.0	58	12	174	455	4.03	60	DPFR4-48
JDE 311104-102	-64	101.6	4"	102±0.4	-	120.2±0.4	4.0	58	12	174	610	5.44	60	DPFR4-64

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped

Packing Type:
Roll Pallet



Outward Appearance

R5 Wire Braided Hydraulic Hose

Applicable Specs:

■ SAE 100RSBX


Product Series:


New-Standard

Applications:


Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
24-210 Bar / 348-3045 PSI

Reinforcement:
1 layer of steel wire braid



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air

Covering:
Black Color textile braided cover

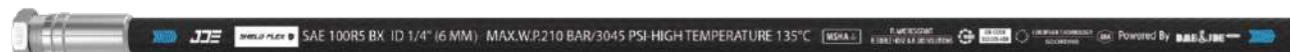


Media:
Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

Fittings:
Ferrule: No-skive Type DPFR5 •
Insert: DPFR5 (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter
JDE 331105-05 BX	-04	4.8	3/16"	4.8-5.5	-	12.7-13.7	210	3045	840	12180	75	0.130	50/100
JDE 331105-06 BX	-05	6.4	1/4"	6.4-7.2	-	14.3-15.3	210	3045	840	12180	85	0.160	50/100
JDE 331105-08 BX	-06	7.9	5/16"	7.9-8.7	-	16.7-17.6	157	2276.5	628	9106	100	0.200	50/100
JDE 331105-11 BX	-08	10.3	13/32"	10.3-11.1	-	18.9-20.0	140	2030	560	8120	115	0.240	50/100
JDE 331105-12 BX	-10	12.7	1/2"	12.7-13.7	-	22.8-24.0	122	1769	488	7076	140	0.350	50/100
JDE 331105-16 BX	-12	15.9	5/8"	15.9-17.0	-	26.8-28.0	105	1522.5	420	6090	165	0.450	50/100
JDE 331105-22 BX	-16	22.2	7/8"	22.2-23.3	-	30.6-32.2	56	812	224	3248	185	0.500	50/100
JDE 331105-29 BX	-20	28.6	1-1/8"	28.6-29.8	-	37.3-38.9	43.0	623.5	172	2494	230	0.550	50
JDE 331105-35 BX	-24	34.9	1-3/8"	34.9-36.1	-	43.7-45.2	35.0	507.5	140	2030	265	0.700	50
JDE 331105-46 BX	-32	46.0	1-13/16"	46.0-47.2	-	55.2-57.6	24	348	96	1392	335	0.990	50
													DPFR5-32

Marking / Layline (Printing, Ink)


Cover Type:
Textile fabrics



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate: ISO 9001, UL, CE, DIN, SAE, MA, DEKRA, DIN, SAE, ISO 14001, OHSAS 18001, MSHA, UL, CE, DIN, SAE, MA, DEKRA, DIN, SAE, ISO 9001, DEKRA, DIN, SAE, MA, CE, UK, CA

R6 Textile Braided Hydraulic Hose

Applicable Specs:

■ DIN EN 853 1TE ■ SAE 100R6 ■ DIN 20021 1TE ■ TS 6388 EN 854 TIP 1TE
■ ISO 4079-1TE ■ ISO 1307


Product Series:


New-Standard



Ultra Soft & Flexible

Applications:


Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
12-35 Bar / 174-507.5 PSI

Reinforcement:
1 layer of textile braid



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Media:
Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

Fittings:
Ferrule: No-skive Type PUSH-ON-R6/1TE •
Insert: PUSH-ON-R6/1TE (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter
JDE 311106-05	-03	4.8	3/16"	4.4-5.2	-	10.0-11.6	35	507.5	140	2030	50	0.100	50/100
JDE 311106-06	-04	6.4	1/4"	5.9-6.9	-	11.6-13.2	28	406.0	112	1624	65	0.110	50/100
JDE 311106-08	-05	8.0	5/16"	7.4-8.4	-	13.1-14.7	28	406.0	112	1624	75	0.130	50/100
JDE 311106-10	-06	9.5	3/8"	9.0-10.0	-	14.7-16.3	28	406.0	112	1624	75	0.160	50/100
JDE 311106-12	-08	12.7	1/2"	12.1-13.3	-	17.7-19.7	28	406.0	112	1624	100	0.220	50/100
JDE 311106-16	-10	16.0	5/8"	15.3-16.5	-	21.9-23.9	24	348.0	96	1392	125	0.270	50/100
JDE 311106-19	-12	19.0	3/4"	18.2-19.8	-	25.4-27.8	21	304.5	84	1218	150	0.330	50/100
JDE 311106-25	-16	25.4	1"	24.6-26.2	-	33.2-34.6	12	174.0	48	696	155.0	0.500	50/100
													PUSH-ON-R6/1TE-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black ● Red ● Green ● Blue

Certificate: ISO 9001, UL, CE, DIN, SAE, MA, DEKRA, DIN, SAE, ISO 14001, OHSAS 18001, MSHA, UL, CE, DIN, SAE, MA, DEKRA, DIN, SAE, ISO 9001, DEKRA, DIN, SAE, MA, CE, UK, CA

R6CT Textile Braided Hydraulic Hose



Applicable Specs:
■ OIL HOSE 1TB

Applications:



Product Series:



New-Standard



Ultra Soft & Flexible

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
12-20 Bar/174-290 PSI



Reinforcement:
1 layer of textile braid



Covering:
Black Color textile braided cover



Fittings:
Ferrule: No-skive Type PUSH-ON-R6/1TE •
Insert: PUSH-ON-R6/1TE (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
Hose designed for oil delivery



Applicable Specs:
■ SAE J517 R7 ■ ISO 3949 R7

Applications:



Product Series:



New-Standard

Internal hose:
PA (polyamide)



Reinforcement:
1 layer of textile braid



Covering:
PU (Polyurethane), black



Fittings:
Ferrule: No-skive Type DPFR7 •
Insert: DPXR7-XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
70-230 Bar/1015-3336PSI



Temperature:
• -40 °C to +100 °C (intermittent 110 °C)
• -40 °C to +70 °C for water based fluids
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
Petroleum, synthetic or water based fluids in Hydraulic systems

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
JDE 331106-05	-03	4.8	3/16"	4.4-5.2	-	10.0-11.6	20	290	80	1160	50	0.100	50/100	PUSH-ON-R6/1TE-03
JDE 331106-06	-04	6.4	1/4"	5.9-6.9	-	11.6-13.5	20	290	80	1160	65	0.110	50/100	PUSH-ON-R6/1TE-04
JDE 331106-08	-05	8.0	5/16"	7.4-8.4	-	13.1-15.1	20	290	80	1160	75	0.130	50/100	PUSH-ON-R6/1TE-05
JDE 331106-10	-06	9.5	3/8"	9.0-10.0	-	14.7-16.7	20	290	80	1160	75	0.160	50/100	PUSH-ON-R6/1TE-06
JDE 331106-12	-08	12.7	1/2"	12.1-13.3	-	17.7-20.6	20	290	80	1160	100	0.220	50/100	PUSH-ON-R6/1TE-08
JDE 331106-16	-10	16.0	5/8"	15.3-16.5	-	21.9-23.9	20	290	80	1160	125	0.270	50/100	PUSH-ON-R6/1TE-10
JDE 331106-19	-12	19.0	3/4"	18.2-19.8	-	25.4-27.8	20	290	80	1160	150	0.330	50/100	PUSH-ON-R6/1TE-12
JDE 331106-25	-16	25.4	1"	24.6-26.2	-	32.8-35.9	12.0	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

Marking / Layline (Printing, Ink)



Cover Type:
Textile fabrics



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:



Marking / Layline (Printing, Ink)



Cover Type:
Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black ● Red ● Gray ● Yellow ● Green ● Blue

Powered by DME&JDE Group

SAE R7 Black color – Polyester elastomer. (Composite tube)

Product Series:



New-Standard

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	mm	inch		mm	mm	mm								
JDE 321107-03	3.2	1/8"		3.4-3.6	-	8.6 MAX	230	3336	920	13343	12	-	40-100	DPFR7-02
JDE 321107-05	4.8	3/16"		4.9-5.1	-	10.1 MAX	210	3045	840	13183	30	-	40-100	DPFR7-03
JDE 321107-06	6.0	1/4"		6.3-6.5	-	11.9 MAX	200	2901	800	11603	35	-	40-100	DPFR7-04
JDE 321107-08	8.0	5/16"		7.9-8.1	-	14.4 MAX	190	2756	760	11023	45	-	40-100	DPFR7-05
JDE 321107-10	10.0	3/8"		9.9-10.1	-	16.1 MAX	175	2538	700	10153	55	-	40-100	DPFR7-06
JDE 321107-12	12.0	1/2"		12.9-13.1	-	20.4 MAX	140	2031	560	8122	75	-	40-100	DPFR7-08
JDE 321107-16	16.0	5/8"		15.9-16.1	-	23.6 MAX	105	1523	420	6092	120	-	30-50	DPFR7-10
JDE 321107-19	19.0	3/4"		18.9-19.1	-	26.6 MAX	90	1305	360	5221	145	-	30-50	DPFR7-12
JDE 321107-25	25.0	1"		24.9-25.1	-	33.7 MAX	70	1015	280	4061				

R7 Non-C Type (Non-Conductive Hose, Orange Color)

Applicable Specs:

- Meets SAE J517 electrical standards (non-conductivity)
- Meets/Exceeds SAE J517 100R7
- ANSI A92.2
- ISO 3949-R7-2



Product Series:



New-Standard

Applications:

Internal hose:
Polyester elastomer (composite tube)

Working Pressure:
70–224 Bar / 1015–3248 PSI

Reinforcement:


1 layer of textile braid (But 5/8" use 2 layers of textile braid)

Covering:
Polyurethane in orange color

Temperature:

- -40 °C to +100 °C

Fittings:

 Ferrule: Type DPFR7 •
Insert: DPXR7-XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved

Media:

Designed specifically for the rigors of the aerial lift market including the highest level of non-conductivity, abrasion and permeation resistance.



New-Standard

Applicable Specs:

- SAE J517 R7
- ISO 3949 R7

Applications:

Internal hose:
PA (polyamide)

Working Pressure:
100-450 Bar/1450-6525 PSI

Reinforcement:
1 layer of textile braid


PU (Polyurethane), black. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Covering:

Temperature:

- -40 °C to +100 °C (intermittent 110 °C)
- -40 °C to +70 °C for water based fluids
- Prolonged operation at extreme temperatures will reduce hoses life

Fittings:

 Ferrule: No-skive Type DPFR7 •
Insert: DPXR7-XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved

Media:

Petroleum, synthetic or water based fluids in Hydraulic systems

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.														
JDE 328107-03 Non-C Type	-02	3.3	1/8"	3.3	-	8.5	224	3248	689	9991	19	-	90-110	DPFR7-02
JDE 328107-05 Non-C Type	-03	4.8	3/16"	4.8	-	10.8	224	3248	828	12006	19	-	90-110	DPFR7-03
JDE 328107-06 Non-C Type	-04	6.4	1/4"	6.4	-	13.0	210	3045	828	12006	38	-	90-110	DPFR7-04
JDE 328107-08 Non-C Type	-05	8.0	5/16"	8.0	-	15.1	175	2538	689	9991	44	-	90-110	DPFR7-05
JDE 328107-10 Non-C Type	-06	9.6	3/8"	9.6	-	17.0	158	2291	621	9005	51	-	90-110	DPFR7-06
JDE 328107-13 Non-C Type	-08	12.7	1/2"	12.7	-	20.7	158	2291	552	8004	76	-	90-110	DPFR7-08
JDE 328107-16 Non-C Type	-10	16.0	5/8"	16.0	-	25.0	192	2784	552	8004	152	-	45-55	DPFR7-10
JDE 328107-19 Non-C Type	-12	19.0	3/4"	19.0	-	26.0	88	1276	460	6670	127	-	45-55	DPFR7-12
JDE 328107-25 Non-C Type	-16	25.0	1"	25.0		32.0	70	1015	276	4002	203	-	45-55	DPFR7-16

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
Orange

Certificate:


SAE R7 +PLUS (Steel wire* 1S)

Applicable Specs:

- SAE J517 R7
- ISO 3949 R7



Product Series:



New-Standard

Applications:

Internal hose:
PA (polyamide)

Working Pressure:
100-450 Bar/1450-6525 PSI

Reinforcement:
1 layer of textile braid

Temperature:

- -40 °C to +100 °C (intermittent 110 °C)
- -40 °C to +70 °C for water based fluids
- Prolonged operation at extreme temperatures will reduce hoses life

Covering:

Media:

Petroleum, synthetic or water based fluids in Hydraulic systems

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	mm	inch	mm	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.														
TWIN 321107-03	3.2	1/8"	3.4-3.6	-	8.6 MAX	450	6525	1350	19575	12	0.056	40-100	DPFR7-02	
TWIN 321107-05	4.8	3/16"	4.9-5.1	-	9.0 MAX	450	6525	1350	19575	30	0.144	40-100	DPFR7-03	
TWIN 321107-06	6.0	1/4"	6.3-6.5	-	12.0 MAX	370	5365	1110	16095	35	0.190	40-100	DPFR7-04	
TWIN 321107-08	8.0	5/16"	7.9-8.1	-	13.2 MAX	350	5075	1050	15225	45	0.212	40-100	DPFR7-05	
TWIN 321107-10	10.0	3/8"	9.9-10.1	-	16.0 MAX	260	3770	780	11310	55	0.312	40-100	DPFR7-06	
TWIN 321107-12	12.0	1/2"	12.9-13.1	-	19.5 MAX	210	3045	630	9135	75	0.444	40-100	DPFR7-08	
TWIN 321107-16	16.0	5/8"	15											

SAE R7 TWIN HOSE

Applicable Specs:

- SAE J517 R7
- ISO 3949 R7



Product Series:



New-Standard

Applications:



Internal hose:
PA (polyamide)

Reinforcement:
1 layer of textile braid

Covering:

Synthetic rubber, resistant to oils, ozone.
Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:

Ferrule: No-skive Type DPFR7 •
Insert: DPXR7-XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:

70-230 Bar/1015-3336PSI

Temperature:

- -40 °C to +100 °C (intermittent 110 °C)
- -40 °C to +70 °C for water based fluids
- Prolonged operation at extreme temperatures will reduce hoses life

Media:

Petroleum, synthetic or water based fluids in Hydraulic systems

Applicable Specs:

- DIN EN ISO 3949

Applications:



Internal hose:
Polyester elastomer (composite tube)

Reinforcement:
One or more Braids of textile braid

Covering:
Polyurethane, Black Colour,
(Can choose Pin pricked)

Fittings:
Ferrule: No-skive Type DPFR8 •
Insert: DPXR8-XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:

140-420 Bar/2030-6090PSI

Temperature:

- -40 °C ~ +100°C
[Temp. not to exceed +70°C for Air and Water based fluids]

Media:

- Designed specifically for the rigors of the aerial lift market including the highest level of non-conductivity, abrasion and permeation resistance.
- Please specify SAE R8 : Non-C Type (Non Conductive Hose, Orange Color) for electrical non-conductive application - Orange colour cover
- Available Twin & Multi lines with different Hose combination and Size. Also special colours available on request.

#	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 321107-03	3.2	1/8"	3.4-3.6	-	8.6 MAX	230	3336	920	13343	12	-	40-100	DPFR7-02
TWIN 321107-05	4.8	3/16"	4.9-5.1	-	10.1 MAX	210	3045	840	13183	30	-	40-100	DPFR7-03
TWIN 321107-06	6.0	1/4"	6.3-6.5	-	11.9 MAX	200	2901	800	11603	35	-	40-100	DPFR7-04
TWIN 321107-08	8.0	5/16"	7.9-8.1	-	14.4 MAX	190	2756	760	11023	45	-	40-100	DPFR7-05
TWIN 321107-10	10.0	3/8"	9.9-10.1	-	16.1 MAX	175	2538	700	10153	55	-	40-100	DPFR7-06
TWIN 321107-12	12.0	1/2"	12.9-13.1	-	20.4 MAX	140	2031	560	8122	75	-	40-100	DPFR7-08
TWIN 321107-16	16.0	5/8"	15.9-16.1	-	23.6 MAX	105	1523	420	6092	120	-	30-50	DPFR7-10
TWIN 321107-19	19.0	3/4"	18.9-19.1	-	26.6 MAX	90	1305	360	5221	145	-	30-50	DPFR7-12
TWIN 321107-25	25.0	1"	24.9-25.1	-	33.7 MAX	70	1015	280	4061	200	-	30-50	DPFR7-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black ● Red ● Gray ● Yellow ● Green ● Blue

Certificate: ISO 9001, ISO 14001, OHSAS 18001, UL, CSA, CE, UKCA, DEKRA, DIN, SAE, MA

#	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 321108-02	3.2	1/8"	3.4-4.0	-	10.5 MAX	420	6090	1680	24360	25	-	90-110	DPFR8-02
JDE 321108-03	5.0	3/16"	4.6-5.4	-	14.6 MAX	350	5075	1400	20300	90	-	90-110	DPFR8-03
JDE 321108-04	6.3	1/4"	6.2-7.0	-	16.8 MAX	350	5075	1400	20300	100	-	90-110	DPFR8-04
JDE 321108-06	10.0	3/8"	9.3-10.3	-	20.3 MAX	280	4060	1120	16240	125	-	90-110	DPFR8-06
JDE 321108-08	12.5	1/2"	12.3-13.5	-	24.6 MAX	245	3553	980	14210	180	-	90-110	DPFR8-08
JDE 321108-10	16.0	5/8"	15.5-16.7	-	29.8 MAX	192	2784	768	11136	205	-	45-55	DPFR8-10
JDE 321108-12	19.0	3/4"	18.6-19.8	-	33.0 MAX	157	2277	628	9106	240	-	45-55	DPFR8-12
JDE 321108-16	25.0	1"	25.0-26.4	-	38.6 MAX	140	2030	560	8120	300	-	45-55	DPFR8-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black ● Orange

SAE R8+PLUS (AFRP * 1A)

Applicable Specs:

■ SAE J517 R8 ■ ISO 3949 R8


Product Series:


New-Standard

Applications:

Internal hose:
PA (polyamide)

Working Pressure:
145-420 Bar/2102.5-6090 PSI

Reinforcement:
1 layer of textile braid

Covering:

PU (Polyurethane), black. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:

- Ferrule: No-skive Type DPFR7 •
- Insert: DPXR7-XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Temperature:

- 40 °C to +100 °C (intermittent 110 °C)
- 40 °C to +70 °C for water based fluids
- Prolonged operation at extreme temperatures will reduce hoses life

Media:
Petroleum, synthetic or water based fluids in Hydraulic systems

Applicable Specs:

■ SAE J517 R8 ■ ISO 3949 R8

Applications:

Internal hose:
PA (polyamide)

Working Pressure:
70-230 Bar/1015-3336PSI

Reinforcement:
2 layer of steel wires braid


Synthetic rubber, resistant to oils, ozone. Two hydraulic hoses are connected together through a special process, known as TWIN HOSE. It has excellent product synchronization performance, which can significantly improve installation efficiency and accuracy.

Fittings:

- Ferrule: No-skive Type DPFR7 •
- Insert: DPXR7-XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Temperature:

- 40 °C to +100 °C (intermittent 110 °C)
- 40 °C to +70 °C for water based fluids
- Prolonged operation at extreme temperatures will reduce hoses life

Media:

Petroleum, synthetic or water based fluids in Hydraulic systems

#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 321108-03 (AFRP)	3.2	1/8"	3.4-3.6	-	7.0 MAX	420	6090	1680	24360	12	-	40-100	DPFR7-02
TWIN 321108-05 (AFRP)	4.8	3/16"	4.9-5.1	-	10.0 MAX	350	5075	1400	20300	30	-	40-100	DPFR7-03
TWIN 321108-06 (AFRP)	6.0	1/4"	6.3-6.5	-	12.0 MAX	350	5075	1400	20300	35	-	40-100	DPFR7-04
TWIN 321108-08 (AFRP)	8.0	5/16"	7.9-8.1	-	14.0 MAX	325	4712.5	1300	18850	45	-	40-100	DPFR7-05
TWIN 321108-10 (AFRP)	10.0	3/8"	9.9-10.1	-	16.0 MAX	280	4060	1120	16240	55	-	40-100	DPFR7-06
TWIN 321108-12 (AFRP)	12.0	1/2"	12.9-13.1	-	20.5 MAX	245	3552.5	980	14210	75	-	40-100	DPFR7-08
TWIN 321108-16 (AFRP)	16.0	5/8"	15.9-16.1	-	23.5 MAX	195	2827.5	780	11310	120	-	30-50	DPFR7-10
TWIN 321108-19 (AFRP)	19.0	3/4"	18.9-19.1	-	26.5 MAX	165	2392.5	660	9570	145	-	30-50	DPFR7-12
TWIN 321108-25 (AFRP)	25.0	1"	24.9-25.1	-	34.7 MAX	145	2102.5	580	8410	200	-	30-50	DPFR7-16

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth

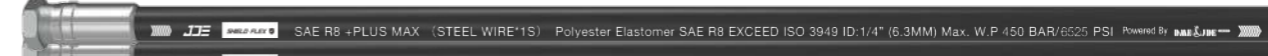
 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black ● Red ● Gray ● Yellow ● Green ● Blue

Certificate:



#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN 321108-03 (Steel wire)	3.2	1/8"	3.4-3.6	-	10.0 MAX	450	6525	1800	26100	12	-	40-100	DPFR7-02
TWIN 321108-05 (Steel wire)	4.8	3/16"	4.9-5.1	-	10.0 MAX	600	8700	2400	34800	30	-	40-100	DPFR7-03
TWIN 321108-06 (Steel wire)	6.0	1/4"	6.3-6.5	-	13.2 MAX	450	6525	1800	26100	35	-	40-100	DPFR7-04
TWIN 321108-08 (Steel wire)	8.0	5/16"	7.9-8.1	-	15.2 MAX	400	5800	1600	23200	45	-	40-100	DPFR7-05
TWIN 321108-10 (Steel wire)	10.0	3/8"	9.9-10.1	-	17.0 MAX	350	5075	1400	20300	55	-	40-100	DPFR7-06
TWIN 321108-12 (Steel wire)	12.0	1/2"	12.9-13.1	-	21.0 MAX	310	4495	1240	17980	75	-	40-100	DPFR7-08
TWIN 321108-16 (Steel wire)	16.0	5/8"	15.9-16.1	-	24.6 MAX	250	3625	1000	14500	120	-	30-50	DPFR7-10
TWIN 321108-19 (Steel wire)	19.0	3/4"	18.9-19.1	-	29.0 MAX	200	2900	800	11600	145	-	30-50	DPFR7-12
TWIN 321108-20 (Steel wire)	25.0	1"	24.9-25.1	-	35.0 MAX	150	2175	600	8700	200	-	30-50	DPFR7-16

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black ● Red ● Gray ● Yellow ● Green ● Blue

Certificate:



R13 Wire Spiral Hydraulic Hose


Applicable Specs:

- SAE 100R13 ■ TS 10548 / PG-G-32010 ■ ISO 1307 ■ EN 1804-3 / ISO 13463-1
- ISO 3862 R13


Product Series:


New-Standard

Applications:

Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness


Working Pressure:

350 Bar / 5075 PSI


Reinforcement:

4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"


Impulse times:

≥ 500,000 Times


Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Temperature:

- -40 °C to +120 °C (intermittent 125 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Fittings:

- Ferrule: No-skive Type DPFR13 •
- Insert: DPXR13-XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved


Media:

Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	mm	kg	m	
JDE 311113-19	-12	19.0	3/4"	18.6-19.8	28.2-29.8	31.0-33.2	350	5075	1400	20300	240	1.450	20/40 DPFR13-12
JDE 311113-25	-16	25.4	1"	25.0-26.4	34.9-36.4	37.6-39.8	350	5075	1400	20300	300	2.050	20/40 DPFR13-16
JDE 311113-32	-20	31.8	1-1/4"	31.4-33.0	45.6-48.0	48.3-51.3	350	5075	1400	20300	420	3.060	20/40 DPFR13-20
JDE 311113-38	-24	38.1	1-1/2"	37.7-39.3	53.1-55.5	55.8-58.8	350	5075	1400	20300	500	3.650	20/40 DPFR13-24
JDE 311113-51	-32	50.8	2"	50.4-52.0	66.9-69.3	69.5-72.7	350	5075	1400	20300	640	4.850	20/40 DPFR13-32

Marking / Layline (Printing, Ink, Embossed)


Cover Type: Wrapped



Packing Type: Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

—— Powered by DME&JDE Group ——

R15 Wire Spiral Hydraulic Hose


Product Series:


New-Standard

Applicable Specs:

- SAE 100R15 ■ ISO 1307 ■ ISO 3862 R15

Applications:

Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness


Working Pressure:

420 Bar / 6090 PSI


Reinforcement:

4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"


Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

- Ferrule: No-skive Type DPFR15 •
- Insert: DPXR15-XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved


Media:

Mineral and biological oils, glicol-water based, water, lubricants



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	mm	kg	m	
JDE 311115-10	-06	9.3	3/8"	9.3-10.1	20.3 MAX	23.3 MAX	420	6090	1680	24360	150	0.800	20/40 DPFR15-06
JDE 311115-12	-08	12.3	1/2"	12.3-13.5	24.0 MAX	26.8 MAX	420	6090	1680	24360	200	0.900	20/40 DPFR15-08
JDE 311115-19	-12	19.0	3/4"	18.6-19.8	32.9 MAX	36.1 MAX	420	6090	1680	24360	265	1.600	20/40 DPFR15-12
JDE 311115-25	-16	25.4	1"	25.0-26.4	38.9 MAX	42.9 MAX	420	6090	1680	24360	330	2.250	20/40 DPFR15-16
JDE 311115-32	-20	31.8	1-1/4"	31.4-33.0	48.4 MAX	51.5 MAX	420	6090	1680	24360	445	3.950	20/40 DPFR15-20
JDE 311115-38	-24	38.1	1-1/2"	37.7-39.3	56.3 MAX	59.6 MAX	420	6090	1680	24360	530	5.250	20/40 DPFR15-24
JDE 311115-51	-32	50.8	2"	37.7-39.3	-	-	420	6090	1680	24360	-	-	20/40 DPFR15-32

Marking / Layline (Printing, Ink, Embossed)


Cover Type: Wrapped



Packing Type: Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

—— Powered by DME&JDE Group ——

R16 Wire Braided Hydraulic Hose

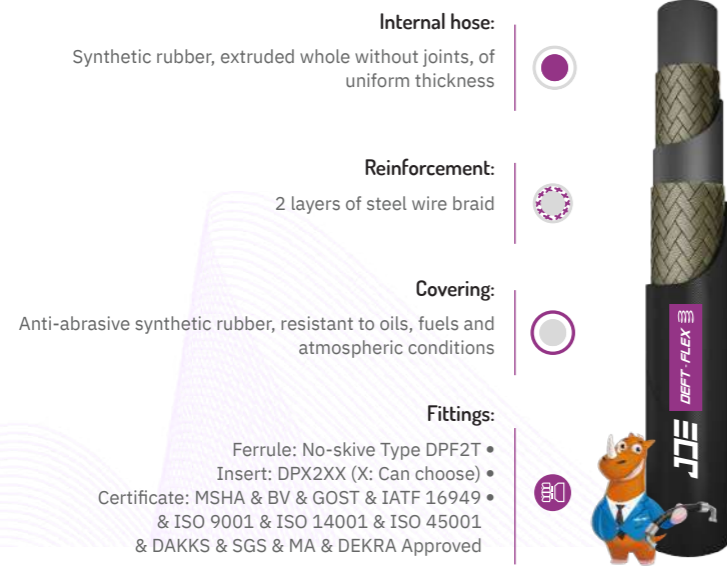
Applicable Specs:

■ SAE 100R16 ■ ISO 11237-1 R16 ■ ISO 1307

Applications:

Product Series:


Ultra Soft & Flexible



- Working Pressure:** 125–400 Bar / 1812.5–5800 PSI
- Impulse times:** ≥ 200,000 Times
- Temperature:**
 - -40 °C to +100 °C (intermittent 120 °C)
 - -40 °C to +70 °C for water based fluids
 - 0 °C to +70 °C hot air
 - Prolonged operation at extreme temperatures will reduce hoses life
- Media:** Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number						bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm								
DEF 311116-06	-04	6.4	1/4"	6.2-7.0	12.3 MAX.	14.5 MAX.	400	5800	1600	23200	50	0.290	50/100 DPF2T-04
DEF 311116-08	-05	8.0	5/16"	7.7-8.5	13.3 MAX.	15.7 MAX.	350	5075	1400	20300	55	0.330	50/100 DPF2T-05
DEF 311116-10	-06	9.5	3/8"	9.3-10.1	15.9 MAX.	18.8 MAX.	330	4785	1320	19140	65	0.420	50/100 DPF2T-06
DEF 311116-12	-08	12.7	1/2"	12.3-13.5	19.0 MAX.	22.0 MAX.	275	3987.5	1100	15950	90	0.550	50/100 DPF2T-08
DEF 311116-16	-10	16.0	5/8"	15.5-16.7	22.6 MAX.	25.4 MAX.	250	3625	1000	14500	100	0.650	50/100 DPF2T-10
DEF 311116-19	-12	19.0	3/4"	18.6-19.8	26.3 MAX.	29.0 MAX.	215	3117.5	860	12470	120	0.790	50/100 DPF2T-12
DEF 311116-25	-16	25.4	1"	25.0-26.4	34.0 MAX.	36.6 MAX.	165	2392.5	660	9570	150	1.180	50/100 DPF2T-16
DEF 311116-32	-20	31.5	1-1/4"	31.4-33.0	41.9 MAX.	44.3 MAX	125	1812.5	500	7250	210	1.800	40/50 DPF2T-20

Marking / Layline (Printing, Ink, Embossed)


Cover Type: Wrapped



Packing Type: Roll, Pallet, Reel



Outward Appearance: ● Black

Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, UL, CE, DIN, SAE, MA, DEKRA, EAC, UKCA

R17 Wire Braided Hydraulic Hose

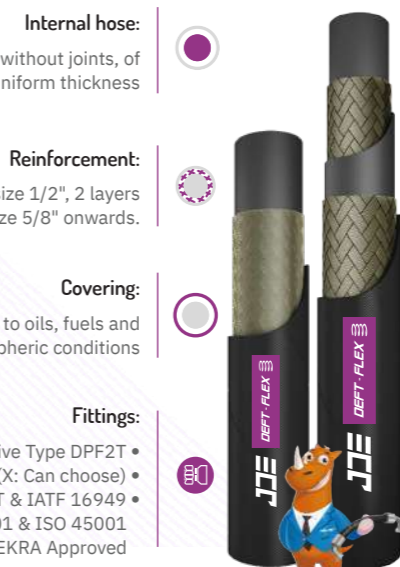
Applicable Specs:

■ SAE 100R17 ■ ISO 11237-1 R17 ■ ISO 1307

Applications:

Product Series:


Ultra Soft & Flexible



- Working Pressure:** 210 Bar / 3045 PSI
- Impulse times:** ≥ 150,000 Times
- Temperature:**
 - -40 °C to +100 °C (intermittent 120 °C)
 - -40 °C to +70 °C for water based fluids
 - 0 °C to +70 °C hot air
 - Prolonged operation at extreme temperatures will reduce hoses life
- Media:** Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
DEF 311117-05	-03	4.6	3/16"	4.6-5.4	10.1 MAX.	11.6 MAX.	210	3045	840	12180	45	0.190	50/100 DPF2T-04	
DEF 311117-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	210	3045	840	12180	50	0.220	50/100 DPF2T-04	
DEF 311117-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	210	3045	840	12180	55	0.260	50/100 DPF2T-05	
DEF 311117-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	210	3045	840	12180	65	0.320	50/100 DPF2T-06	
DEF 311117-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	210	3045	840	12180	90	0.440	50/100 DPF2T-08	
DEF 311117-16	-10	16.0	5/8"	15.5-16.7	23.6 MAX.	25.9 MAX.	210	3045	840	12180	100	0.640	50/100 DPF2T-10	
DEF 311117-19	-12	19.0	3/4"	18.6-19.8	27.7 MAX.	30.3 MAX.	210	3045	840	12180	120	0.900	50/100 DPF2T-12	
DEF 311117-25	-16	25.4	1"	25.0-26.4	35.6 MAX.	38.6 MAX.	210	3045	840	12180	150	1.250	50/100 DPF2T-16	

Marking / Layline (Printing, Ink, Embossed)


Cover Type: Wrapped



Packing Type: Roll, Pallet, Reel



Outward Appearance: ● Black

Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, UL, CE, DIN, SAE, MA, DEKRA, EAC, UKCA

R19 Wire Braided Hydraulic Hose

YOUR CONNECTORS & HOSES OEM SOLUTIONS

Applicable Specs:

■ SAE100R9

Applications:



German Technology Equipment

Product Series:



Super Impulse & Pressure

Internal hose:		Synthetic rubber, extruded whole without joints, of uniform thickness
Reinforcement:		2 layers of steel wire braid
Covering:		Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions
Fittings:		Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved
Working Pressure:		280 Bar/4060 PSI
Impulse times:		≥ 200,000 Times
Temperature:		<ul style="list-style-type: none"> -40 °C to +100 °C (intermittent 120 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life
Media:		Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 311119-06	-04	6.4	1/4"	6.1-6.9	12.4 Max	14.4 Max	280	4060	1120	16240	100	0.290	50/100	DPF2T-04
EXA 311119-08	-05	8.0	5/16"	7.7-8.5	14.2 Max	16.3 Max	280	4060	1120	16240	115	0.330	50/100	DPF2T-05
EXA 311119-10	-06	9.5	3/8"	9.3-10.1	16.0 Max	18.0 Max	280	4060	1120	16240	125	0.420	50/100	DPF2T-06
EXA 311119-12	-08	12.7	1/2"	12.3-13.5	20.4 Max	22.6 Max	280	4060	1120	16240	180	0.550	50/100	DPF2T-08
EXA 311119-16	-10	16.0	5/8"	15.5-16.7	25.9 Max	27.5 Max	280	4060	1120	16240	205	0.650	50/100	DPF2T-10
EXA 311119-19	-12	19.0	3/4"	18.6-19.8	29.7 Max	32.5 Max	280	4060	1120	16240	240	0.790	50/100	DPF2T-12
EXA 311119-25	-16	25.4	1"	25.0-26.4	39.4 Max	39.4 Max	280	4060	1120	16240	300	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

Powered by DME&JDE Group



YOUR CONNECTORS
& HOSES OEM SOLUTIONS

JET WASHER HOSE

2W+155°C Wire Braided Fluid Hose



> Reinforcement: 1 or 2 layers of steel wire braid

> Working Pressure: 80-400Bar / 1160-5800PSI

> Impulse time: ≥200,000 Times

> Temperature: -40°C to +120°C (intermittent 155°C)

> Outward Appearance: Black, Gray, Klein Blue

E-mail:Info@dmejde.com

Web:www.dmejde.com

Tel:0086-19133858816



BS EN 1360



Application



Certificate:

FUEL HOSE 1SW



Applicable Specs:

- EN 1360 1W STEEL WIRE
- SAE J30



FULE HOSE 2TW



Applicable Specs:

- EN 1360 2TW
- SAE J30 2T TEXTILE BRAID





BS EN 1762



Application



Certificate:

1SW

Applicable Specs:

- EN 1762:TYPE-D



LPG Hoses 1SW Wire Braided LPG Hose



Applicable Specs:

- EN 1762:TYPE-D

Applications:



German Technology Equipment

Product Series:



New-Standard

Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:

1 layer of steel wire braid



Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:

Ferrule: LPG-XX •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:

25 Bar / 362.5 PSI



Temperature:

- 40 °C to +100 °C (intermittent 120 °C)
- 40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life



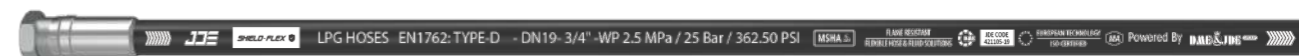
Media:

Mineral and biological oils, glicol-water based, water, lubricants



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 421105-10	-06	9.5	3/8"	9.3-10.1	-	18.8 MAX.	25	362.5	100	1450	90	0.390	50/100	LPG-06
JDE 421105-12	-08	12.7	1/2"	12.3-13.5	-	22.7 MAX.	25	362.5	100	1450	100	0.472	50/100	LPG-08
JDE 421105-16	-10	16.0	5/8"	15.5-16.7	-	25.9 MAX.	25	362.5	100	1450	125	0.581	50/100	LPG-10
JDE 421105-19	-12	19.0	3/4"	18.6-19.8	-	31.0 MAX.	25	362.5	100	1450	160	0.690	50/100	LPG-12
JDE 421105-25	-16	25.4	1"	25.0-26.4	-	38.0 MAX.	25	362.5	100	1450	200	0.830	50/100	LPG-16
JDE 421105-32	-20	31.8	1-1/4"	31.4-33.0	-	45.0 MAX.	25	362.5	100	1450	250	1.325	20/40	LPG-20
JDE 421105-38	-24	38.1	1-1/2"	37.7-39.3	-	52.1 MAX.	25	362.5	100	1450	320	1.500	20/40	LPG-24
JDE 421105-51	-32	50.8	2"	50.4-52.0	-	66.0 MAX.	25	362.5	100	1450	400	1.875	20/40	LPG-32

Marking / Layline [Printing, Ink, Embossed]



Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
Black

Certificate:



ISO 1436



Application



1SN



Applicable Specs:

- DIN EN853 1SN
- EXCEEDS SAE 100R1A
- ISO 1436:2009
- TS 6387 EN 853 1SN

1ST



Applicable Specs:

- DIN EN 853 1ST
- EXCEEDS SAE 100R1A
- ISO 1436:2009
- TS 6387

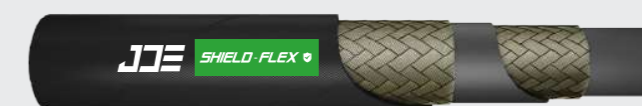
2SN



Applicable Specs:

- DIN EN 853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010

2ST



Applicable Specs:

- DIN EN853 2ST
- EXCEEDS SAE 100R2A
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010

1SN Wire Braided Hydraulic Hose

Applicable Specs:

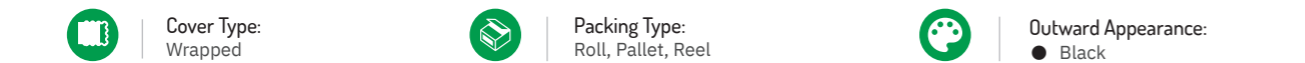
- DIN EN853 1SN
 - EXCEEDS SAE 100R1AT
 - ISO 1436:2009
 - TS 6387 EN 853 1SN
 - ISO 1307 / EN 1804-3
 - ISO 6805 / EN 13463-1



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 40–250 Bar / 580–3625 PSI
Reinforcement: 1 layer of steel wire braid			Impulse times: ≥ 150,000 times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX1LXX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants

#														
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	
JDE 211101-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	12.5 MAX.	250	3625	1000	14500	90	0.240	50/100	DPF2T-03
JDE 211101-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	14.1 MAX.	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
JDE 211101-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	15.7 MAX.	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
JDE 211101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	180	2610	720	10440	130	0.390	50/100	DPF2T-06
JDE 211101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	160	2320	640	9280	180	0.472	50/100	DPF2T-08
JDE 211101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885	520	7540	200	0.581	50/100	DPF2T-10
JDE 211101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
JDE 211101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	88	1276	352	5104	300	0.830	50/100	DPF2T-16
JDE 211101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	63	913.5	252	3654	420	1.325	20/40	DPF2T-20
JDE 211101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	50	725	200	2900	500	1.500	20/40	DPF2T-24
JDE 211101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	40	580	160	2320	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)



1ST Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN853 1SN
 - EXCEEDS SAE 100R1AT
 - ISO 1436:2009
 - TS 6387 EN 853 1SN
 - ISO 1307 / EN 1804-3
 - ISO 6805 / EN 13463-1



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 40–250 Bar / 580–3625 PSI
Reinforcement: 1 layer of steel wire braid •			Impulse times: ≥ 150,000 times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants
Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 40–250 Bar / 580–3625 PSI
Reinforcement: 1 layer of steel wire braid •			Impulse times: ≥ 150,000 times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants

#	OEE													
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211211-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	11.9-13.5	250	3625	1000	14500	90	0.240	50/100	DPF2T-03
JDE 211211-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.1-16.7	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
JDE 211211-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.7-18.3	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
JDE 211211-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.0-20.6	180	2610	720	10440	130	0.390	50/100	DPF2T-06
JDE 211211-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	22.2-23.8	160	2320	640	9280	180	0.472	50/100	DPF2T-08
JDE 211211-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	25.4-27.0	130	1885	520	7540	200	0.581	50/100	DPF2T-10
JDE 211211-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	29.4-31.0	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
JDE 211211-25	-16	25.4	1"	25.0-26.4	32.5-34.1	37.1-39.1	88	1276	352	5104	300	0.830	50/100	DPF2T-16
JDE 211211-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.4-47.6	63	913.5	252	3654	420	1.325	20/40	DPF2T-20
JDE 211211-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	50.8-54.0	50	725	200	2900	500	1.500	20/40	DPF2T-24
JDE 211211-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.1-68.3	40	580	160	2320	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)



2SN Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307 ■ ISO 6805 / EN 13463
- PN-G 32010 ■ PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413

Applications:

German Technology Equipment

Product Series:



New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:
Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
80–415 Bar / 1160–6017.5 PSI



Impulse times:
≥ 200,000 times



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life



Media:
Mineral and biological oils, glicol-water based, water, lubricants



Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:
2 layers of steel wire braid •



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:
Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
80–415 Bar / 1160–6017.5 PSI



Impulse times:
≥ 200,000 times



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life



Media:
Mineral and biological oils, glicol-water based, water, lubricants



#	⑥	⑦	⑧	⑨	I.D.	R.O.D.	O.D.	⑩	⑪	⑫	⑬	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule	DME Code			
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code			
JDE 211102-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	14.1 MAX.	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03			
JDE 211102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04			
JDE 211102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05			
JDE 211102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06			
JDE 211102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08			
JDE 211102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10			
JDE 211102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12			
JDE 211102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16			
JDE 211102-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	49.5 MAX.	125	1812.5	500	7250	420	1.850	20/40	DPF2T-20			
JDE 211102-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	55.9 MAX.	90	1305	360	5220	500	2.300	20/40	DPF2T-24			
JDE 211102-51	-32	50.8	2"	50.4-52.0	58.7-61.7	68.6 MAX.	80	1160	320	4640	630	2.650	20/40	DPF2T-32			

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

#	⑥	⑦	⑧	⑨	I.D.	R.O.D.	O.D.	⑩	⑪	⑫	⑬	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule	DME Code			
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code			
JDE 211112-05	-03	4.8	3/16"	4.6-5.4	10.6-11.6	15.1-16.7	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03			
JDE 211112-06	-04	6.4	1/4"	6.2-7.0	12.1-13.3	16.7-18.3	400	5800	1600	23200	100	0.372	50/100	DPF2T-04			
JDE 211112-08	-05	8.0	5/16"	7.7-8.5	13.7-14.9	18.3-19.9	350	5075	1400	20300	115	0.430	50/100	DPF2T-05			
JDE 211112-10	-06	9.5	3/8"	9.3-10.1	16.1-17.3	20.6-22.2	330	4785	1320	19140	130	0.560	50/100	DPF2T-06			
JDE 211112-12	-08	12.7	1/2"	12.3-13.5	19.0-20.6	23.8-25.4	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08			
JDE 211112-16	-10	16.0	5/8"	15.5-16.7	22.2-23.8	27.0-28.6	250	3625	1000	14500	200	0.732	50/100	DPF2T-10			



ISO 3862



Application



Certificate: ISO 9001, UL, MSHA, ISO 14001, DIN, SAE, CE, UKCA

4SP



Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP
- TS 10548
- ISO 1307
- GB-T 10544
- ISO 8030 / EN 1804 / EN 13463-1
- ISO 4413
- ISO 3862 4SP



4SH



Applicable Specs:

- DIN 20023 PART 1 TYPE 4SH
- TS 10548
- ISO 1307
- GB-T 10544
- ISO 8030 / EN 1804-3 / ISO 6805
- ISO 4413
- ISO 3862 4SH



R12



Applicable Specs:

- SAE 100R12 / EN 856 R12
- TS 10548
- ISO 1307
- ISO 3862 R12



R13



Applicable Specs:

- SAE 100R13
- TS 10548 / PG-G-32010
- ISO 1307
- EN 1804-3 / ISO 13463-1
- ISO 3862 R13



R15



Applicable Specs:

- SAE 100R15
- ISO 1307
- ISO 3862 R15



4SP Wire Spiral Hydraulic Hose

Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP ■ TS 10548 ■ ISO 1307
- ISO 8030 / EN 1804 / EN 13463-1 ■ ISO 4413 ■ ISO 3862 4SP

Applications:

American Technology Equipment
Product Series:


New-Standard

Internal hose:	Synthetic rubber, extruded whole without joints, of uniform thickness		
Reinforcement:	4 layers of steel wire spiral		
Covering:	Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		
Fittings:	Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		
Working Pressure:	165-445 Bar / 2392.5-6452.5 PSI		
Impulse times:	≥ 400,000 Times		
Temperature:	• -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life		
Media:	Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants		

#	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211104-10	-06	9.5	3/8"	9.3-10.1	16.9-18.1	20.6-22.2	445	6452.5	1780	25810	180	0.700	20/40	DPF4T-06
JDE 211104-12	-08	12.7	1/2"	12.3-13.5	19.4-21.0	23.8-25.4	415	6017.5	1660	24070	230	0.800	20/40	DPF4T-08
JDE 211104-16	-10	16.0	5/8"	15.5-16.7	23.0-24.6	27.4-29.0	350	5075	1400	20300	250	0.975	20/40	DPF4T-10
JDE 211104-19	-12	19.0	3/4"	18.6-19.8	27.4-29.0	31.4-33.0	350	5075	1400	20300	300	1.450	20/40	DPF4T-12
JDE 211104-25	-16	25.4	1"	25.0-26.4	34.5-36.1	38.5-40.9	280	4060	1120	16240	340	2.050	20/40	DPF4T-16
JDE 211104-32	-20	31.8	1-1/4"	31.4-33.0	45.0-47.0	49.2-52.4	210	3045	840	12180	460	3.060	20/40	DPF4T-20
JDE 211104-38	-24	38.1	1-1/2"	37.7-39.3	51.4-53.4	55.6-58.8	185	2682.5	740	10730	560	3.650	20/40	DPF4T-24
JDE 211104-51	-32	50.8	2"	50.4-52.0	64.3-66.3	68.2-71.4	165	2392.5	660	9570	660	4.850	20/40	DPF4T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

4SH Wire Spiral Hydraulic Hose

Applicable Specs:

- DIN 20023 PART 2 TYPE 4SH ■ TS 10548 / PG-G-32010 ■ ISO 1307 ■ GB-T 10544
- ISO 8030 / EN 1804-3 / ISO 6805 ■ ISO 4413 ■ ISO 3862 4SH

Applications:

American Technology Equipment
Product Series:


New-Standard

Internal hose:	Synthetic rubber, extruded whole without joints, of uniform thickness		
Reinforcement:	4 layers of steel wire spiral		
Covering:	Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		
Fittings:	Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		
Working Pressure:	250-420 Bar/3625-6090 PSI		
Impulse times:	≥ 400,000 Times		
Temperature:	• -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life		
Media:	Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants		

#	8"	10"	12"	14"	16"	18"	20"	22"	24"	26"	28"	30"	32"	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 211114-19	-12	19.0	3/4"	18.6-19.8	27.6-29.2	31.4-33.0	420	6090	1680	24360	280	1.600	20/40	DPF4T-12
JDE 211114-25	-16	25.4	1"	25.0-26.4	34.4-36.0	37.5-39.9	380	5510	1520	22040	340	2.200	20/40	DPF4T-16
JDE 211114-32	-20	31.8	1-1/4"	31.4-33.0	40.9-42.9	43.9-47.1	325	4712.5	1300	18850	460	2.750	20/40	DPF4T-20
JDE 211114-38	-24	38.1	1-1/2"	37.7-39.3	47.8-49.8	51.9-55.1	290	4205	1160	16820	560	3.750	20/40	DPF4T-24
JDE 211114-51	-32	50.8	2"	50.4-52.0	62.2-64.2	66.5-69.7	250	3625	1000	14500	700	4.950	20/40	DPF4T-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

R12 Wire Spiral Hydraulic Hose



Applicable Specs:
 ■ SAE 100R12 / EN 856 R12 ■ TS 10548 ■ ISO 1307 ■ ISO 3862 R12

Applications:



American Technology Equipment

Product Series:
 SHIELD FLEX
New-Standard

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 172-276 Bar / 2494-4002 PSI	
Reinforcement: 4 layers of steel wire spiral		Impulse times: ≥ 500,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> -40 °C to +120 °C (intermittent 125 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮		
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
JDE 311112-10	-06	9.5	3/8"	9.3-10.1	16.6-17.8	19.5-21.0	280	4060	1120	16240	125	0.700	20/40	DPF4T-06
JDE 311112-12	-08	12.7	1/2"	12.3-13.5	19.9-21.5	23.0-24.6	280	4060	1120	16240	180	0.800	20/40	DPF4T-08
JDE 311112-16	-10	16.0	5/8"	15.5-16.7	23.8-25.4	26.6-28.8	280	4060	1120	16240	200	0.975	20/40	DPF4T-10
JDE 311112-19	-12	19.0	3/4"	18.6-19.8	26.9-28.4	29.9-31.5	280	4060	1120	16240	240	1.450	20/40	DPF4T-12
JDE 311112-25	-16	25.4	1"	25.0-26.4	34.1-35.7	36.8-39.2	280	4060	1120	16240	300	2.050	20/40	DPF4T-16
JDE 311112-32	-20	31.8	1-1/4"	31.4-33.0	42.7-45.1	45.4-48.6	210	3045	840	12180	420	3.060	20/40	DPF4T-20
JDE 311112-38	-24	38.1	1-1/2"	37.7-39.3	49.2-51.6	51.9-55.0	175	2538	700	10150	500	3.650	20/40	DPF4T-24
JDE 311112-51	-32	50.8	2"	50.4-52.0	62.5-64.8	65.1-68.3	175	2538	700	10150	630	4.850	20/40	DPF4T-32

Marking / Layline (Printing, Ink, Embossed)



R13 Wire Spiral Hydraulic Hose



Applicable Specs:
 ■ SAE 100R13 ■ TS 10548 / PG-G-32010 ■ ISO 1307 ■ EN 1804-3 / ISO 13463-1
 ■ ISO 3862 R13

Applications:



American Technology Equipment

Product Series:
 SHIELD FLEX
New-Standard

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 350 Bar / 5075 PSI	
Reinforcement: 4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"		Impulse times: ≥ 500,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> -40 °C to +120 °C (intermittent 125 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPFR13 • Insert: DPXR13-XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭	⑮		
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
JDE 311113-19	-12	19.0	3/4"	18.6-19.8	28.2-29.8	31.0-33.2	350	5075	1400	20300	240	1.450	20/40	DPFR13-12
JDE 311113-25	-16	25.4	1"	25.0-26.4	34.9-36.4	37.6-39.8	350	5075	1400	20300	300	2.050	20/40	DPFR13-16
JDE 311113-32	-20	31.8	1-1/4"	31.4-33.0	45.6-48.0	48.3-51.3	350	5075	1400	20300	420	3.060	20/40	DPFR13-20
JDE 311113-38	-24	38.1	1-1/2"	37.7-39.3	53.1-55.5	55.8-58.8	350	5075	1400	20300	500	3.650	20/40	DPFR13-24
JDE 311113-51	-32	50.8	2"	50.4-52.0	66.9-69.3	69.5-72.7	350	5075	1400	20300	640	4.850	20/40	DPFR13-32

Marking / Layline (Printing, Ink, Embossed)



R15 Wire Spiral Hydraulic Hose

Applicable Specs:

■ SAE 100R15 ■ ISO 1307 ■ ISO 3862 R15

Applications:



Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:
4 layers of high tensile steel wire spiral up to size 1", •
6 layers of spiral from size 1-1/4" to 2"



Covering:



Fittings:



#	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫	⑬	⑭
---	---	---	---	---	---	---	---	---	---	---	---

| Part Number | Hose Size | |
<th
| --- | --- | --- |

ISO 11237

»

Application

- Construction
- Mining
- Agriculture
- Industrial
- Marine
- Offshore
- Power Generation
- Water Treatment
- Chemical Processing
- Pulp and Paper
- Food and Beverage
- Petrochemical
- Automotive
- Aerospace
- Defense
- Space

DME&JDE GROUP

1SC

Applicable Specs:

- DIN EN 857 1SC
- ISO 1436:2009
- TS 6387 EN 857 1SC
- ISO 1307
- ISO 6805
- EN 13463-1



2SC

Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-1 2SC
- EN 1804-3
- ISO 1307
- ISO 6805



R16

Applicable Specs:

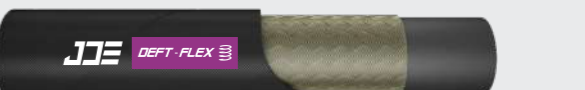
- SAE 100R16
- ISO 11237-1 R16
- ISO 1307



R17

Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



R19

Applicable Specs:

- SAE 100R19
- ISO 1307



1SC Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 857 1SC
- ISO 1436:2009
- TS 6387 EN 857 1SC
- ISO 1307
- ISO 6805
- EN 13463-1

Applications:


German Technology Equipment

Product Series:
 Ultra Soft & Flexible

Internal hose:	Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure:	88–225 Bar / 1276–3262.5 PSI	
Reinforcement:	1 layer of steel wire braid		Impulse times:	≥ 150,000 Times	
Covering:	Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature:	<ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings:	Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media:	Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 211121-06	-04	6.4	1/4"	6.1-6.9	9.6-10.8	13.5 MAX.	225	3262.5	900	13050	75	0.190	50/100	DPF2T-04
DEF 211121-08	-05	8.0	5/16"	7.7-8.5	10.9-12.1	14.5 MAX.	215	3117.5	860	12470	85	0.220	50/100	DPF2T-05
DEF 211121-10	-06	9.5	3/8"	9.3-10.1	12.7-14.5	16.9 MAX.	180	2610	720	10440	90	0.250	50/100	DPF2T-06
DEF 211121-12	-08	12.7	1/2"	12.3-13.5	15.9-18.1	20.4 MAX.	160	2320	640	9280	130	0.350	50/100	DPF2T-08
DEF 211121-16	-10	16.0	5/8"	15.5-16.7	19.8-21.0	23.0 MAX.	130	1885	520	7540	150	0.450	50/100	DPF2T-10
DEF 211121-19	-12	19.0	3/4"	18.6-19.8	23.2-24.4	26.7 MAX.	105	1522.5	420	6090	180	0.500	50/100	DPF2T-12
DEF 211121-25	-16	25.4	1"	25.0-26.4	30.7-31.9	34.9 MAX.	88	1276	352	5104	230	0.750	50/100	DPF2T-16

Marking / Layline [Printing, Ink, Embossed]


Cover Type: Wrapped

Packing Type: Roll, Pallet, Reel

Outward Appearance: ● Black

Certificate:

2SC Wire Braided Hydraulic Hose

Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-1-2SC
- EN 1804-3
- ISO 1307
- ISO 6805

Applications:


German Technology Equipment

Product Series:
 Ultra Soft & Flexible

Internal hose:	Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure:	165–400 Bar / 2392.5–5800 PSI	
Reinforcement:	2 layers of steel wire braid		Impulse times:	≥ 200,000 Times	
Covering:	Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature:	<ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings:	Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media:	Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 211122-06	-04	6.4	1/4"	6.1-6.9	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
DEF 211122-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
DEF 211122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
DEF 211122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
DEF 211122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
DEF 211122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
DEF 211122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline [Printing, Ink, Embossed]


Cover Type: Wrapped

Packing Type: Roll, Pallet, Reel

Outward Appearance: ● Black

Certificate:

R16 Wire Braided Hydraulic Hose

Applicable Specs:
 ■ SAE 100R16 ■ ISO 11237-1 R16 ■ ISO 1307

Applications:



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 125–400 Bar / 1812.5–5800 PSI	
Reinforcement: 2 layers of steel wire braid		Impulse times: ≥ 200,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> -40 °C to +100 °C (intermittent 120 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 311116-06	-04	6.4	1/4"	6.2-7.0	12.3 MAX.	14.5 MAX.	400	5800	1600	23200	50	0.290	50/100 DPF2T-04
DEF 311116-08	-05	8.0	5/16"	7.7-8.5	13.3 MAX.	15.7 MAX.	350	5075	1400	20300	55	0.330	50/100 DPF2T-05
DEF 311116-10	-06	9.5	3/8"	9.3-10.1	15.9 MAX.	18.8 MAX.	330	4785	1320	19140	65	0.420	50/100 DPF2T-06
DEF 311116-12	-08	12.7	1/2"	12.3-13.5	19.0 MAX.	22.0 MAX.	275	3987.5	1100	15950	90	0.550	50/100 DPF2T-08
DEF 311116-16	-10	16.0	5/8"	15.5-16.7	22.6 MAX.	25.4 MAX.	250	3625	1000	14500	100	0.650	50/100 DPF2T-10
DEF 311116-19	-12	19.0	3/4"	18.6-19.8	26.3 MAX.	29.0 MAX.	215	3117.5	860	12470	120	0.790	50/100 DPF2T-12
DEF 311116-25	-16	25.4	1"	25.0-26.4	34.0 MAX.	36.6 MAX.	165	2392.5	660	9570	150	1.180	50/100 DPF2T-16
DEF 311116-32	-20	31.5	1-1/4"	31.4-33.0	41.9 MAX.	44.3 MAX	125	1812.5	500	7250	210	1.800	40/50 DPF2T-20

Marking / Layline [Printing, Ink, Embossed]



Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

R17 Wire Braided Hydraulic Hose

Applicable Specs:
 ■ SAE 100R17 ■ ISO 11237-1 R17 ■ ISO 1307

Applications:



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 210 Bar / 3045 PSI	
Reinforcement: 1 layer of high tensile steel wire braid up to size 1/2", 2 layers of high tensile steel wire braid from size 5/8" onwards.		Impulse times: ≥ 200,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> -40 °C to +100 °C (intermittent 120 °C) -40 °C to +70 °C for water based fluids 0 °C to +70 °C hot air Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX or DP1XXX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 311117-05	-03	4.8	3/16"	4.6-5.4	10.1 MAX.	11.6 MAX.	210	3045	840	12180	45	0.190	50/100 DPF2T-03
DEF 311117-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	210	3045	840	12180	50	0.220	50/100 DPF2T-04
DEF 311117-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	210	3045	840	12180	55	0.260	50/100 DPF2T-05
DEF 311117-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	210	3045	840	12180	65	0.320	50/100 DPF2T-06
DEF 311117-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	210	3045	840	12180	90	0.440	50/100 DPF2T-08
DEF 311117-16	-10	16.0	5/8"	15.5-16.7	23.6 MAX.	25.9 MAX.	210	3045	840	12180	100	0.640	50/100 DPF2T-10
DEF 311117-19	-12	19.0	3/4"	18.6-19.8	27.7 MAX.	30.3 MAX.	210	3045	840	12180	120	0.900	50/100 DPF2T-12
DEF 311117-25	-16	25.4	1"	25.0-26.4	35.6 MAX.	38.6 MAX.	210	3045	840	12180	150	1.250	50/100 DPF2T-16

Marking / Layline [Printing, Ink, Embossed]



Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:

R19 Wire Braided Hydraulic Hose

Applicable Specs:

■ SAE 100R19

Applications:



Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness	
Reinforcement: 2 layers of steel wire braid	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved	
Working Pressure: 280 Bar / 28 MPa / 4060 PSI	
Impulse times: ≥ 200,000 Times	
Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life	
Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○	○○○
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter
EXA 311119-06	-04	6.4	1/4"	6.1-6.9	12.4 Max	14.4 Max	280	4060	1120	16240	100	0.290	50/100
EXA 311119-08	-05	8.0	5/16"	7.7-8.5	14.2 Max	16.3 Max	280	4060	1120	16240	115	0.330	50/100
EXA 311119-10	-06	9.5	3/8"	9.3-10.1	16.0 Max	18.0 Max	280	4060	1120	16240	125	0.420	50/100
EXA 311119-12	-08	12.7	1/2"	12.3-13.5	20.4 Max	22.6 Max	280	4060	1120	16240	180	0.550	50/100
EXA 311119-16	-10	16.0	5/8"	15.5-16.7	25.9 Max	27.5 Max	280	4060	1120	16240	205	0.650	50/100
EXA 311119-19	-12	19.0	3/4"	18.6-19.8	29.7 Max	32.5 Max	280	4060	1120	16240	240	0.790	50/100
EXA 311119-25	-16	25.4	1"	25.0-26.4	39.4 Max	39.4 Max	280	4060	1120	16240	300	1.180	50/100
													DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:



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www.dmejde.com

Get in touch: Info@dmejde.com

WhatsApp/Wechat: +86 19133858816



SAE J1401



Application



Hydraulic Brake Hose

Applicable Specs:

- SAE J1401 JUN93
- ISO 4926
- SAE J1703/ISO 4929
- SAE J147/ASTM E4
- SAE J1705
- ISO 3996
- ASTM 8117



Hydraulic Brake Hose

Applicable Specs:

- SAE J1401 JUN93
- SAE J1703/ISO 4929
- SAE J1705
- ASTM 8117
- ISO 4926
- SAE J147/ASTM E4
- ISO 3996

Applications:



Italy Technology Equipment

Product Series:



New-Standard

Internal hose:
EPDM with synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:
High tensile PE/PVA for the first, high tensile PVA for the second Layer



Covering:
EPDM with synthetic rubber, extruded whole without joints, of uniform thickness



Fittings:
Ferrule: No-skive Type DPF1SN •
Insert: DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
276 Bar / 4002 PSI

Temperature:
• -40 °C to +120 °C

Media:
Hydraulic brake hose acts as a pressure transmission for automotive hydraulic brake system. Used for cars, motorcycles, light trucks and other light heavy-duty vehicles for hydraulic brake system.

#	Hose Size			I.D.	O.D.	Operating Pressure		Burst Pressure		Swellng Capacity	Tensile Strength	Ferrule
Part Number	I.D.	Dash Size	mm	inch	mm	bar	psi	bar	psi	ml/m	N	DME Code
JDE 811302-03	-02	3.2	1/8"	3.2	10.5	276	4002	490	7105	0.43-0.89	2500	DPF1SN-02
JDE 811302-05	-03	4.8	3/16"	4.8	12.5	276	4002	345	5003	0.43-0.89	2500	DPF1SN-03

Marking / Layline (Printing Ink)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black





SAE J2064 & SAE J3062



Application



Certificate: ISO 9001, UL, ISO 14001, MSHA, ISO 50001, OHSAS 18001, DAkkS, SGS, DEKRA, DIN, SAE, MA, CE, UKCA

Type C 5 Layer Braiding



Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664



Type C 7 Layer Winding



Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664

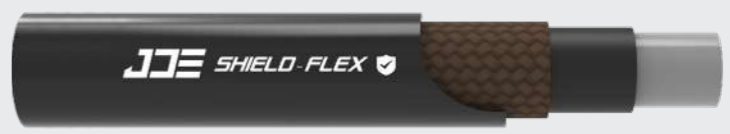


Type E 4 Layer Braiding



Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664



Type E 6 Layer Winding



Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664



A/C Hose Type C 5 Layer Braiding

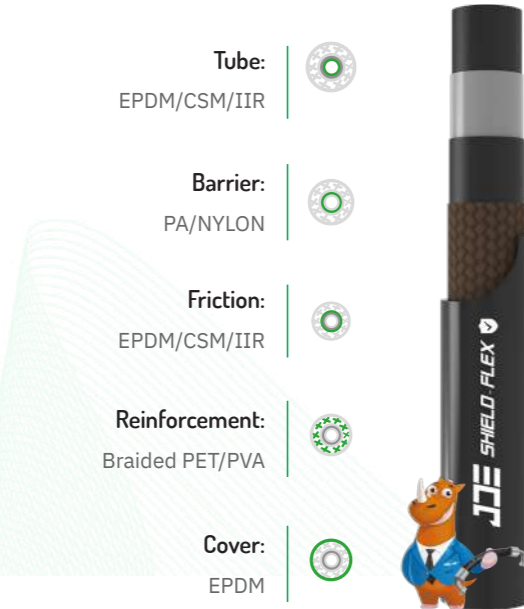
Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664

Applications:

Italy Technology Equipment
Product Series:


New-Standard


Fittings:

DPFR134a-XX (X: Can choose)

Working Pressure:

35 Bar / 500 PSI

Temperature:

- -40 °C to +135 °C

Media:

- refrigerant
- R134a
 - R404a
 - R1234yf

Applications:

Italy Technology Equipment
Product Series:


New-Standard

Fittings:

DPFR134a-XX (X: Can choose)

Working Pressure:

35 Bar / 500 PSI

Temperature:

- -40 °C to +135 °C

Media:

- refrigerant
- R134a
 - R404a
 - R1234yf

#	Hose Size		I.D.	O.D.	W.T.	W.D.	Operating Pressure		Burst Pressure	Bend Radius	Permeability	Ferrule	
Part Number	Dash Size	Spec	mm	mm	mm	mm	bar	psi	bar	psi	mm	kg/m³/year	DME Code
JDE 321404-08 TC	5/16"	8.2 x 19.0	8.2±0.2	19.0±0.3	5.5	0.4	35	500	210	3000	55.0	1.9	DPFR134a-05
JDE 321404-10 C	13/32"	10.5 x 23.0	10.5±0.2	23.0±0.3	6.2	0.4	35	500	210	3000	65.0	1.9	DPFR134a-06
JDE 321404-13 AC	1/2" A	13.0 x 25.4	13.0±0.2	25.4±0.3	6.2	0.4	35	500	220	3200	75.0	1.9	DPFR134a-08
JDE 321404-13 BC	1/2" B	13.0 x 23.0	13.0±0.2	23.0±0.3	5.0	0.4	35	500	220	3200	70.0	1.9	DPFR134a-08
JDE 321404-16 C	5/8"	16.0 x 28.6	16.0±0.2	28.6±0.3	6.1	0.4	15	200	180	2600	85.0	1.9	DPFR134a-10
JDE 321404-08 C	ø8.0	8.2 x 15.2	8.2±0.2	15.2±0.3	3.5	0.4	35	500	280	3300	55.0	1.9	DPFR134a-05
JDE 321404-11 C	ø11.2	11.4 x 18.4	11.4±0.2	18.4±0.3	3.5	0.4	35	500	220	3200	70.0	1.9	DPFR134a-06
JDE 321404-13 C	ø13.0	13.0 x 21.0	13.0±0.2	21.0±0.3	4.0	0.4	35	500	200	2900	75.0	1.9	DPFR134a-08
JDE 321404-15 C	ø15.2	15.2 x 23.0	15.2±0.2	23.0±0.3	3.9	0.4	35	500	180	2600	85.0	1.9	DPFR134a-10

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth, Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Black

Certificate:

#	Hose Size		I.D.	O.D.	W.T.	W.D.	Operating Pressure		Burst Pressure	Bend Radius	Permeability	Ferrule	
Part Number	Dash Size	Spec	mm	mm	mm	mm	bar	psi	bar	psi	mm	kg/m³/year	DME Code
JDE 321413-08 C	5/16"	8.2 x 19.0	8.2±0.2	19.0±0.3	5.5	0.4	35	500	210	3000	55.0	1.9	DPFR134a-05
JDE 321413-10 C	13/32"	10.5 x 23.0	10.5±0.2	23.0±0.3	6.2	0.4	35	500	210	3000	65.0	1.9	DPFR134a-06
JDE 321413-13 AC	1/2" A	13.0 x 25.4	13.0±0.2	25.4±0.3	6.2	0.4	35	500	220	3200	75.0	1.9	DPFR134a-08
JDE 321413-13 BC	1/2" B	13.0 x 23.0	13.0±0.2	23.0±0.3	5.0	0.4	35	500	220	3200	70.0	1.9	DPFR134a-08
JDE 321413-16 C	5/8"	16.0 x 28.6	16.0±0.2	28.6±0.3	6.1	0.4	15	200	180	2600	85.0	1.9	DPFR134a-10

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth, Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Black

Certificate:

A/C Hose Type E 4 Layer Braiding

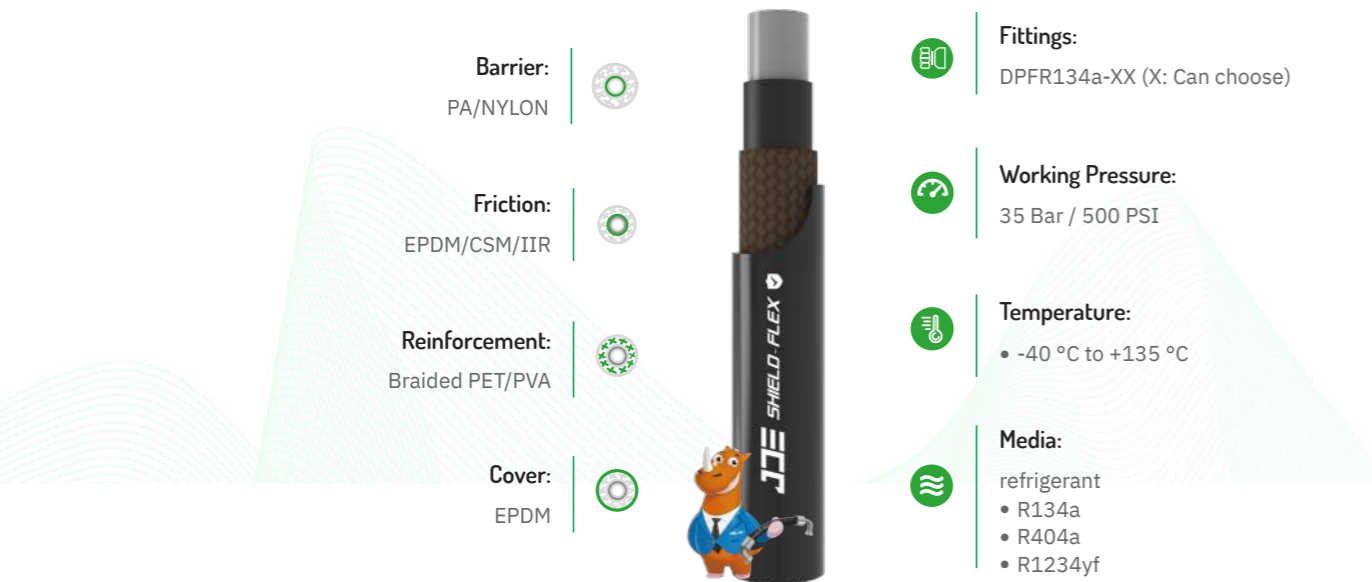
Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664

Applications:

Product Series:


New-Standard



#	Hose Size		I.D.	O.D.	W.T.	W.D.	Operating Pressure		Burst Pressure	Bend Radius	Permeability	Ferrule	DME Code
Part Number	Dash Size	Spec	mm	mm	mm	mm	bar	psi	bar	psi	mm	kg/m³/year	DME Code
JDE 321404-08 E	φ8.0	8.2 × 15.2	8.2±0.2	15.2±0.3	3.5	0.4	35	500	280	3300	55.0	1.9	DPFR134a-05
JDE 321404-11 E	φ11.2	11.4 × 18.4	11.4±0.2	18.4±0.3	3.5	0.4	35	500	220	3200	70.0	1.9	DPFR134a-06
JDE 321404-13 E	φ13.0	13.0 × 21.0	13.0±0.2	21.0±0.3	4.0	0.4	35	500	200	2900	75.0	1.9	DPFR134a-08
JDE 321404-15 E	φ15.2	15.2 × 23.0	15.2±0.2	23.0±0.3	3.9	0.4	35	500	180	2600	85.0	1.9	DPFR134a-10

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth, Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Black

Certificate:

A/C Hose Type E 6 Layer Winding

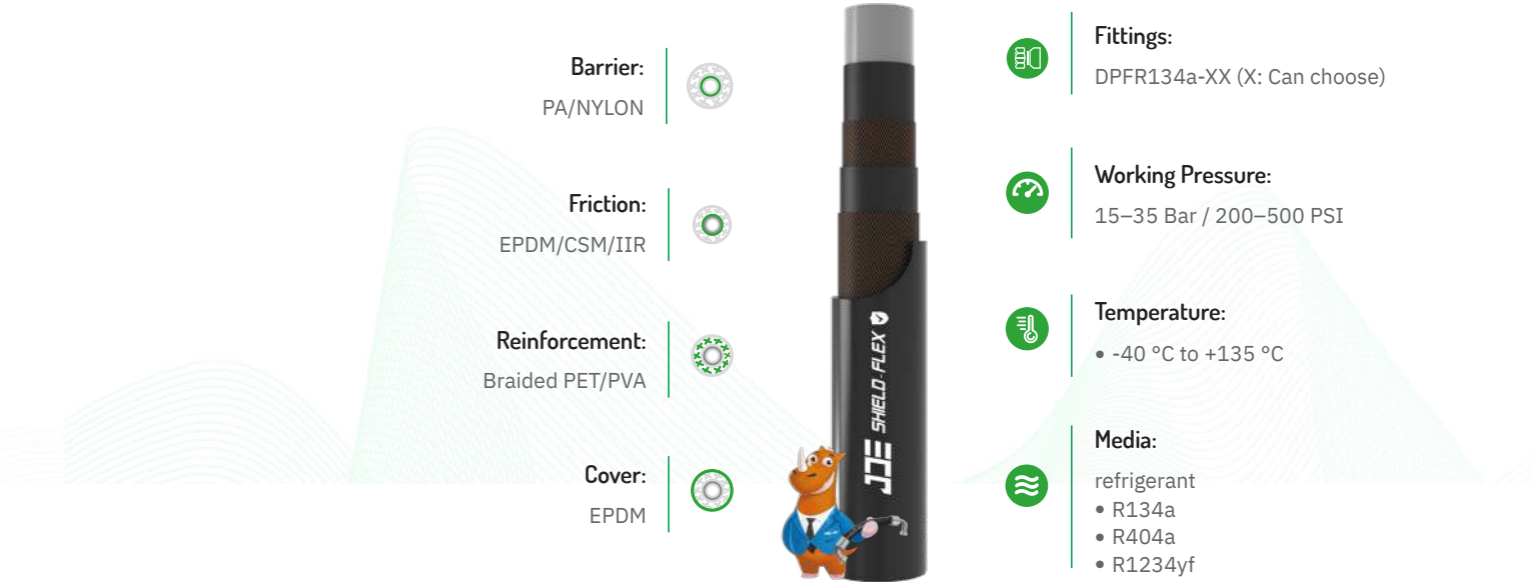
Applicable Specs:

- SAE J2064
- SAE J3062
- QC/T664

Applications:

Product Series:


New-Standard



#	Hose Size		I.D.	O.D.	W.T.	W.D.	Operating Pressure		Burst Pressure	Bend Radius	Permeability	Ferrule	DME Code
Part Number	Dash Size	Spec	mm	mm	mm	mm	bar	psi	bar	psi	mm	kg/m³/year	DME Code
JDE 321413-08 E	5/16"	8.2 × 19.0	8.2±0.2	19.0±0.3	5.5	0.4	35	500	210	3000	55.0	1.6	DPFR134a-05
JDE 321413-10 E	13/32"	10.5 × 23.0	10.5±0.2	23.0±0.3	6.2	0.4	35	500	210	3000	65.0	1.6	DPFR134a-06
JDE 321413-13 E	1/2" A	13.0 × 25.4	13.0±0.2	25.4±0.3	6.2	0.4	35	500	220	3200	70.0	1.6	DPFR134a-08
JDE 321413-13 E	1/2" B	13.0 × 23.0	13.0±0.2	23.0±0.3	5.0	0.4	35	500	220	3200	70.0	1.6	DPFR134a-08
JDE 321413-16 E	5/8"	16.0 × 28.6	16.0±0.2	28.6±0.3	6.1	0.4	15	200	180	2600	85.0	1.6	DPFR134a-10

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Smooth, Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Black

Certificate:



SUPER PRESSURE



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, DAKKS, SGS, DEKRA, DIN, SAE, MA, CE, UKCA

Jack Hose



Applicable Specs:

- JACK HOSE 70 MPa

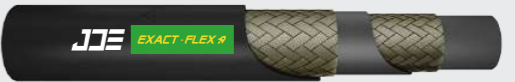


SAE R19



Applicable Specs:

- SAE 100R19



1SNK



Applicable Specs:

- ISO 18752 1BC/1CC
- DIN EN 857 1SC+-Exceeds EN857 1SC
- DIN EN 853 1SNK-Exceeds EN853 1SN
- ISO 1436:2009



2SNK



Applicable Specs:

- ISO 18752 2BC/2CC
- DIN EN 857 2SC+-Exceeds EN857 2SC
- DIN EN 853 2SNK-Exceeds EN853 2SN
- ISO 1436:2009



1SC+



Applicable Specs:

- DIN EN857 1SC+-Exceeds EN 857 1SC
- DIN EN853 2SNK-Exceeds EN 853 2SN
- ISO 1436:2009
- TS 6387 EN857 1SC



2SC+



Applicable Specs:

- DIN EN857 1SC+-Exceeds EN 857 1SC
- DIN EN853 2SNK-Exceeds EN 853 2SN
- ISO 1436:2009
- TS 6387 EN857 1SC
- ISO 1307
- ISO 6805
- EN 13463-1



JACK Hose Wire Braided Fluid Hose

Applicable Specs:
■ JACK HOSE 70 MPa

Applications:



German Technology Equipment

Product Series:



Super Impulse & Pressure

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 700 Bar / 70 Mpa / 10150 PSI	
Reinforcement: 2 layers of steel wire braid			Impulse times: ≥ 200,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Hydraulic jacking system with petroleum and water based fluids. 10000 PSI static pressure only	

#	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 811102-06	-04	6.4	1/4"	6.2-7.0	12.8	15.0	700	10150	1400	20300	100	0.372	50/100	DPF2T-04
EXA 811102-10	-06	9.5	3/8"	9.3-10.1	16.7	18.9	700	10150	1400	20300	130	0.560	50/100	DPF2T-06

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:



SAE R19 Wire Braided Fluid Hose

Applicable Specs:
■ SAE 100R19

Applications:



German Technology Equipment

Product Series:



Super Impulse & Pressure

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness			Working Pressure: 280 Bar / 28 Mpa / 4060 PSI	
Reinforcement: 2 layers of steel wire braid			Impulse times: ≥ 200,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions			Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE	
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 311119-06	-04	6.4	1/4"	6.2-7.0	12.8	15.0	700	10150	1400	20300	100	0.372	50/100	DPF2T-04
EXA 311119-08	-05	8.0	5/16"	7.7-8.5	14.2	16.3	280	4060	1120	16240	115	0.330	50/100	DPF2T-05
EXA 311119-10	-06	9.5	3/8"	9.3-10.1	16.0	18.0	280	4060	1120	16240	125	0.420	50/100	DPF2T-06
EXA 311119-12	-08	12.7	1/2"	12.3-13.5	20.4	22.6	280	4060	1120	16240	180	0.550	50/100	DPF2T-08
EXA 311119-16	-10	16.0	5/8"	15.5-16.7	25.9	27.5	280	4060	1120	16240	205	0.650	50/100	DPF2T-10
EXA 311119-19	-12	19.0	3/4"	18.6-19.8	29.7	32.5	280	4060	1120	16240	240	0.790	50/100	DPF2T-12
EXA 311119-25	-16	25.4	1"	25.0-26.4	39.4	39.4	280	4060	1120	16240	300	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate:



1SNK Wire Braided Fluid Hose

Applicable Specs:

- ISO 18752 IBC/ICC ■ DIN EN 857 1SC+-Exceeds EN857 1SC ■ DIN EN 853 1SNK-Exceeds EN853 1SN
- ISO 1436:2009 ■ TS 6387 EN857 1SC ■ ISO 1307 ■ ISO 6805 ■ EN 13463-1

Applications:

Product Series:

 Ultra Soft &
Flexible

 Super Impulse &
Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
110–290 Bar / 1595–4205 PSI



Impulse times:
≥ 300,000 Times


Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX2XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved


Media:

- Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
1 layer of steel wire braid •



Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX2XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved

Applicable Specs:

- ISO 18752 2BC/2CC ■ DIN EN 857 2SC+-Exceeds EN857 2SC ■ DIN EN 853 2SNK-Exceeds EN853 2SN
- ISO 1436:2009 ■ TS 6387 EN857 2SC ■ ISO 1307 ■ ISO 6805 ■ EN 13463-1

Applications:

Product Series:

 Ultra Soft &
Flexible

 Super Impulse &
Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
200–450 Bar / 2900–6525 PSI



Impulse times:
≥ 400,000 Times


Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Media:

- Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
2 layers of steel wire braid •



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX2XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved


Media:

#	hoe size	hoe size	I.D.	R.O.D.	O.D.	hoe size	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code		
Part Number	Hose Size	I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bar	psi	mm	kgs/m	meter	DME Code		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	mm	kgs/m	meter	DME Code		
EXA 211121-06	-04	6.4	1/4"	6.1-6.9	9.4-10.0	11.4-12.0	290	4205	1160	16820	75	0.190	50/100	DPF2T-04
EXA 211121-08	-05	8.0	5/16"	7.7-8.5	11.1-11.7	13.1-13.7	250	3625	1000	14500	85	0.220	50/100	DPF2T-05
EXA 211121-10	-06	9.5	3/8"	9.3-10.1	13.2-13.8	15.2-15.8	230	3335	920	13340	90	0.250	50/100	DPF2T-06
EXA 211121-12	-08	12.7	1/2"	12.3-13.5	16.6-17.2	18.6-19.2	200	2900	800	11600	130	0.350	50/100	DPF2T-08
EXA 211121-16	-10	16.0	5/8"	15.5-16.7	20.1-20.7	22.0-22.8	150	2175	600	8700	150	0.450	50/100	DPF2T-10
EXA 211121-19	-12	19.0	3/4"	18.6-19.8	23.5-24.3	25.5-26.3	125	1812.5	500	7250	180	0.500	50/100	DPF2T-12
EXA 211121-25	-16	25.4	1"	25.0-26.4	31.2-32.0	33.6-34.4	110	1595	440	6380	230	0.750	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black

Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, UL, CE, UKCA

#	hoe size	hoe size	I.D.	R.O.D.	O.D.	hoe size	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code		
Part Number	Hose Size	I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bar	psi	mm	kgs/m	meter	DME Code		
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	mm	kgs/m	meter	DME Code		
EXA 211122-06	-04	6.4	1/4"	6.1-6.9	11.1-11.7	12.8-13.4	450	6525	1800	26100	75	0.290	50/100	DPF2T-04
EXA 211122-08	-05	8.0	5/16"	7.7-8.5	12.7-13.3	14.7-15.3	420	6090	1680	24360	85	0.330	50/100	DPF2T-05
EXA 211122-10	-06	9.5	3/8"	9.3-10.1	14.7-15.3	16.7-17.3	385	5582.5	1540	22330	90	0.420	50/100	DPF2T-06
EXA 211122-12	-08	12.7	1/2"	12.3-13.5	18.4-19.0	20.4-21.0	345	5002.5	1380	20010	130	0.550	50/100	DPF2T-08
EXA 211122-16	-10	16.0	5/8"	15.5-16.7	21.7-22.3	23.6-24.4	290	4205	1160	16820	150	0.650	50/100	DPF2T-10
EXA 211122-19	-12	19.0	3/4"	18.6-19.8	25.3-26.1	27.3-28.1	280	4060	1120	16240	180	0.790	50/100	DPF2T-12
EXA 211122-25	-16	25.4	1"	25.0-26.4	32.8-33.6	35.2-36.0	200	2900	800	11600	230	1.180	50/100	

1SC+ Wire Braided Fluid Hose

Applicable Specs:

- DIN EN857 1SC+-Exceeds EN 857 1SC ▪ ISO 1436:2009
- TS 6387 EN857 1SC ▪ ISO 1307 ▪ ISO 6805 ▪ EN 13463-1

Applications:

Product Series:


Ultra Soft & Flexible



Super Impulse & Pressure

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
110–209 Bar / 1595–4205 PSI



Reinforcement:
1 layer of steel wire braid



Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX1XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved


Media:

Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 211161-06	-04	6.4	1/4"	6.1-6.9	10.3	12.1	290	4205	1160	16820	75	0.190	50/100	DPF2T-04
EXA 211161-08	-05	8.0	5/16"	7.7-8.5	11.7	13.7	250	3625	1000	14500	85	0.220	50/100	DPF2T-05
EXA 211161-10	-06	9.5	3/8"	9.3-10.1	13.6	15.9	230	3335	920	13340	90	0.250	50/100	DPF2T-06
EXA 211161-12	-08	12.7	1/2"	12.3-13.5	16.9	19.2	200	2900	800	11600	130	0.350	50/100	DPF2T-08
EXA 211161-16	-10	16.0	5/8"	15.5-16.7	20.3	22.3	150	2175	600	8700	150	0.450	50/100	DPF2T-10
EXA 211161-19	-12	19.0	3/4"	18.6-19.8	23.9	26.1	125	1812.5	500	7250	180	0.500	50/100	DPF2T-12
EXA 211161-25	-16	25.4	1"	25.0-26.4	31.0	3.2	110	1595	440	6380	230	0.750	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:



2SC+ Wire Braided Fluid Hose

Applicable Specs:

- DIN EN857 2SC+-Exceeds EN 857 2SC ▪ DIN EN853 2SNK-Exceeds EN 853 2SN ▪ ISO 1436:2009
- TS 6387 EN857 2SC ▪ ISO 1307 ▪ ISO 6805 ▪ EN 13463-1

Applications:

Product Series:


Ultra Soft & Flexible



Super Impulse & Pressure

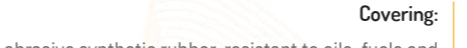
Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
200–450 Bar / 2900–6525 PSI



Reinforcement:
2 layers of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:
Ferrule: No-skive Type DPF2T •



- Insert: DPX2XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 211162-06	-04	6.4	1/4"	6.1-6.9	10.3	12.1	290	4205	1160	16820	75	0.190	50/100	DPF2T-04
EXA 211162-08	-05	8.0	5/16"	7.7-8.5	11.7	13.7	250	3625	1000	14500	85	0.220	50/100	DPF2T-05
EXA 211162-10	-06	9.5	3/8"	9.3-10.1	13.6	15.9	230	3335	920	13340	90	0.250	50/100	DPF2T-06
EXA 211162-12	-08	12.7	1/2"	12.3-13.5	16.9	19.2	200	2900	800	11600	130	0.350	50/100	DPF2T-08
EXA 211162-16	-10	16.0	5/8"	15.5-16.7	20.3	22.3	150	2175	600	8700	150	0.450	50/100	DPF2T-10
EXA 211162-19	-12	19.0	3/4"	18.6-19.8	23.9	26.1	125	1812.5	500	7250	180	0.500	50/100	DPF2T-12
EXA 211162-25	-16	25.4	1"	25.0-26.4	31.0	3.2	110	1595	440	6380	230	0.750	50/100	DPF2T-



SUPER IMPULSE



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, ISO 14001, DAKKS, PC, DEKRA, DIN, SAE, MA, CE, UKCA

Super 4SP+



Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP
- TS 10548
- ISO 1307
- ISO 8030 / EN 1804 / EN 13463-1
- ISO 4413
- ISO 3862 4SP



Super 4SH+



Applicable Specs:

- DIN 20023 PART 1 TYPE 4SH
- TS 10548
- ISO 1307
- ISO 8030 / EN 1804-3 / ISO 6805 ISO 4413
- ISO 3862 4SH



Super R12+



Applicable Specs:

- SAE 100R12 / EN 856 R12
- TS 10548
- ISO 1307
- ISO 3862 R12



Super R13+



Applicable Specs:

- SAE 100R13
- TS 10548 / PG-G-32010
- ISO 1307
- EN 1804-3 / ISO 13463-1
- ISO 3862 R13



Super R15+



Applicable Specs:

- SAE 100R15
- ISO 1307
- ISO 3862 R15



Super Impulse ISO 18752 4CS Super 4SP+ Spiral Hydraulic Hose

Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP ■ TS 10548 ■ ISO 1307 ■ ISO 8030 / EN 1804 / EN 13463-1
- ISO 4413 ■ ISO 3862 4SP

Applications:



Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
380-445 Bar / 5510-6452.5 PSI



Reinforcement:
4 layers of steel wire spiral •



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:

- Ferrule: No-skive Type DPF4T •
- Insert: DPX4XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved



Media:
Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants



Impulse times:
≥ 1,000,000 Times



Temperature:

- -40 °C to +120 °C (intermittent 125 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life



Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
4 layers of steel wire spiral •

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:
Ferrule: No-skive Type DPF4T •

Insert: DPX4XX (X: Can choose) •

Certificate: MSHA & BV & GOST & IATF 16949 •

& ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Part Number Hose Size I.D. R.O.D. O.D. Operating Pressure Burst Pressure Bend Radius Weight Length Per PCS Ferrule

I.D. Dash Size mm inch mm mm bar psi bar psi mm kgs/m meter DME Code

EXA 911114-10 -06 9.5 3/8" 9.8 17.7 20.7 445 6452.5 1780 25810 180 0.730 40 DPFR13-06

EXA 911114-12 -08 13.0 1/2" 13.0 20.5 23.9 415 6017.5 1660 24070 230 0.900 40 DPFR13-08

EXA 911114-16 -10 16.0 5/8" 16.0 24.1 27.0 350 5075 1400 20300 250 1.050 40 DPFR13-10

EXA 911114-19 -12 19.0 3/4" 19.0 28.0 31.7 420 6090 1680 24360 300 1.380 40 DPFR13-12

EXA 911114-25 -16 25.0 1" 25.0 35.1 37.0 380 5510 1520 22040 340 1.920 40 DPFR13-16

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate: ISO 9001, ISO 14001, ISO 45001, MSHA, DAKKS, CE, UKCA

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Hose Size I.D. R.O.D. O.D. Operating Pressure Burst Pressure Bend Radius Weight Length Per PCS Ferrule

I.D. Dash Size mm inch mm mm bar psi bar psi mm kgs/m meter DME Code

EXA 911124-19 -12 19.0 3/4" 19 28.5 30.5 420 6090 1680 24360 280 1.380 40 DPFR13-12

EXA 911124-25 -16 25.4 1" 25 35.5 37.5 380 5510 1520 22040 340 1.920 40 DPFR13-16

EXA 911124-25 MAX -16 25.4 1" 25 35.5 38.5 420 6090 1680 24360 280 1.400 40 DPFR13-16

EXA 911124-32 -20 31.8 1-1/4" 32 42.5 44.5 325 4712.5 1300 18850 460 2.350 40 DPFR13-20

EXA 911124-38 -24 38.1 1-1/2" 38 49.2 51.2 290 4205 1160 16820 560 3.320 40 DPFR13-24

EXA 911124-51 -32 50.8 2" 51 62.5 67.3 250 3625 1000 14500 700 3.780 40 DPFR13-32

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Hose Size I.D. R.O.D. O.D. Operating Pressure Burst Pressure Bend Radius Weight Length Per PCS Ferrule

I.D. Dash Size mm inch mm mm bar psi bar psi mm kgs/m meter DME Code

EXA 911124-19 -12 19.0 3/4" 19 28.5 30.5 420 6090 1680 24360 280 1.380 40 DPFR13-12

EXA 911124-25 -16 25.4 1" 25 35.5 37.5 380 5510 1520 22040 340 1.920 40 DPFR13-16

EXA 911124-25 MAX -16 25.4 1" 25 35.5 38.5 420 6090 1680 24360 280 1.400 40 DPFR13-16

EXA 911124-32 -20 31.8 1-1/4" 32 42.5 44.5 325 4712.5 1300 18850 460 2.350 40 DPFR13-20

EXA 911124-38 -24 38.1 1-1/2" 38 49.2 51.2 290 4205 1160 16820 560 3.320 40 DPFR13-24

EXA 911124-51 -32 50.8 2" 51 62.5 67.3 250 3625 1000 14500 700 3.780 40 DPFR13-32

Web: https://www.dmejde.com
E-mail: info@dmejde.com

Super Impulse ISO 18752 4CS Super SAE R12+ Hydraulic Hose

Applicable Specs:

- SAE 100R12 / EN 856 R12
- TS 10548
- ISO 1307
- ISO 3862 R12

Applications:

Product Series:


Super Impulse & Pressure

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 280–445 Bar / 4060–6452.5 PSI	
Reinforcement: 4 layers of steel wire spiral		Impulse times: ≥ 1,000,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +120 °C (intermittent 125 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
EXA 911112-10	-06	9.5	3/8"	9.8	17.7	20.7	445	6452.5	1780	25810	180	0.720	40	DPFR13-06
EXA 911112-12	-08	13.0	1/2"	13.0	20.5	23.9	415	6017.5	1660	24070	230	0.880	40	DPFR13-08
EXA 911112-16	-10	16.0	5/8"	16.0	24.1	27.0	350	5075	1400	20300	250	1.030	40	DPFR13-10
EXA 911112-19	-12	19.0	3/4"	19.0	28.0	30.0	280	4060	1120	16240	300	1.350	40	DPFR13-12
EXA 911112-25	-16	25.0	1"	25.0	35.1	37.1	280	4060	1120	16240	340	1.880	40	DPFR13-16

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

Super Impulse ISO 18752 4BC & 6BC SUPER R13+ Hydraulic Hose


Applicable Specs:

- SAE 100R13 ■ TS 10548 / PG-G-32010 ■ ISO 1307 ■ EN 1804-3 / ISO 13463-1
- ISO 3862 R13

Applications:

Product Series:


Super Impulse & Pressure

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 350 Bar / 5075 PSI	
Reinforcement: 4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"		Impulse times: ≥ 1,000,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +120 °C (intermittent 125 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF4T • Insert: DPX4XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
EXA 911113-19	-12	19.0	3/4"	19.0	28.5	31.3	350	5075	1400	20300	240	1.430	40	DPFR13-12
EXA 911113-25	-16	25.4	1"	25.0	35.5	38.5	350	5075	1400	20300	300	2.000	40	DPFR13-16
EXA 911113-32	-20	31.8	1-1/4"	32.0	47.2	50.8	350	5075	1400	20300	420	3.280	40	DPFR13-20
EXA 911113-38	-24	38.1	1-1/2"	38.0	54.1	57.5	350	5075	1400	20300	500	4.950	40	DPFR13-24
EXA 911113-51	-32	50.8	2"	51.0	67.4	72.2	350	5075	1400	20300	640	6.350	40	DPFR13-32

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

Super Impulse ISO 18752 4DC & 6DC SUPER R15+ Hydraulic Hose

YOUR CONNECTORS & HOSES OEM SOLUTIONS



Applicable Specs:

■ SAE 100R15 ■ ISO 1307 ■ ISO 3862 R15

Applications:



American Technology Equipment

Product Series:



Super Impulse & Pressure

Internal hose:

Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:

420 Bar / 6090PSI

Reinforcement:

4 layers of high tensile steel wire spiral up to size 1", 6 layers of spiral from size 1-1/4" to 2"



Impulse times:

≥ 1,000,000 Times

Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:

- -40 °C to +120 °C (intermittent 125 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Fittings:

Ferrule: No-skive Type DPF4T •
Insert: DPX4XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:

Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size		mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EXA 911115-19	-12	19.0	3/4"	19.0	28.5	31.3	420	6090	1680	24360	240	1.460	40	DPFR13-12
EXA 911115-25	-16	25.4	1"	25.0	35.5	38.5	420	6090	1680	24360	300	2.040	40	DPFR13-16
EXA 911115-32	-20	31.8	1-1/4"	32.0	47.2	50.8	420	6090	1680	24360	420	3.350	40	DPFR13-20
EXA 911115-38	-24	38.1	1-1/2"	38.0	54.1	57.5	420	6090	1680	24360	500	5.050	40	DPFR13-24
EXA 911115-51	-32	50.8	2"	51.0	67.4	72.2	420	6090	1680	24360	640	6.480	40	DPFR13-32

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



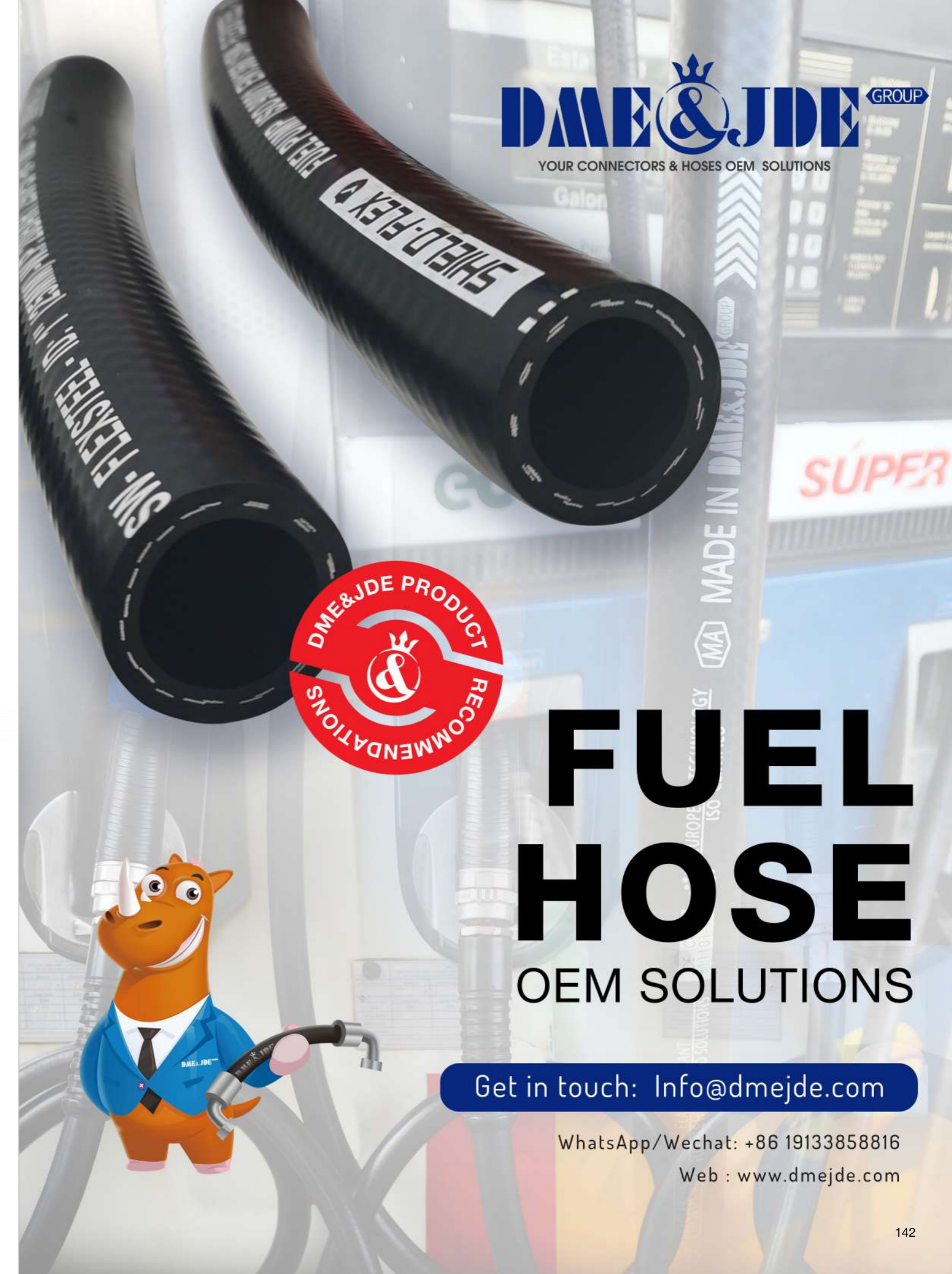
Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Black

Certificate:

YOUR CONNECTORS & HOSES OEM SOLUTIONS



Get in touch: Info@dmejde.com

WhatsApp/Wechat: +86 19133858816

Web : www.dmejde.com



SMOOTH COVER



Application



Certificate:

1SC Smooth

DEFT FLEX

Applicable Specs:

- DIN EN 857 1SC
- ISO 1436:2009
- TS 6387 EN 857 1SC
- ISO 1307
- ISO 6805
- EN 13463-1



2SC Smooth

DEFT FLEX

Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-1 2SC
- EN 1804-3
- ISO 1307
- ISO 6805



1SN/R1AT Smooth

EASY-FIT EASY-FLEX

Applicable Specs:

- DIN EN853 1SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805
- EN 13463
- PN-G 32010



2SN/R2AT Smooth

EASY-FIT EASY-FLEX

Applicable Specs:

- DIN EN853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805
- EN 13463
- PN-G 32010



1ST/R1A Smooth

EASY-FIT EASY-FLEX

Applicable Specs:

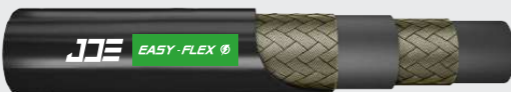
- DIN EN 853 1ST
- EXCEEDS SAE 100R1A
- ISO 1436:2009
- TS 6387 EN 853 1ST
- ISO 1307
- EN 1804-3
- ISO 6805
- EN 13463-1



2ST/R2A Smooth

Applicable Specs:

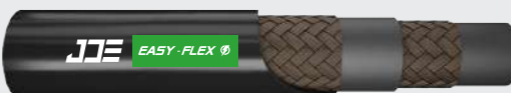
- DIN EN 853 2ST
- ISO 1307
- EXCEEDS SAE 100R1A
- EN 1804-3
- ISO 1436:2009
- ISO 6805
- TS 6387 EN 853 2ST
- EN 13463-1



R3 Smooth

Applicable Specs:

- SAE 100R3
- ISO 4079
- ISO 1307



R3 Red Smooth

Applicable Specs:

- SAE 100R3
- ISO 4079
- ISO 1307



R16 Smooth

Applicable Specs:

- SAE 100R16
- ISO 11237-1 R16
- ISO 1307



R17 Smooth

Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



1TE Smooth

Applicable Specs:

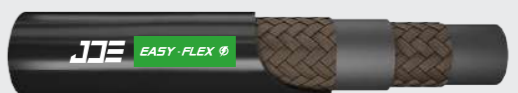
- DIN EN 853 1TE
- SAE 100R6
- DIN 20021 1TE
- TS 6388 EN 854 TIP 1TE
- ISO 4079-1TE
- ISO 1307



2TE Smooth

Applicable Specs:

- DIN EN 853 2TE
- SAE 100R6
- DIN 20021 2TE
- TS 6388 EN 854 TIP 2TE
- ISO 4079-2TE
- ISO 1307



Pilot Hose

Applicable Specs:

- PILOT 12.5 MPa / 125 Bar



Smooth Cover 1SC Wire Braided Fluid Hose

Applicable Specs:
 ■ DIN EN 857 1SC ■ ISO 1436:2009 ■ TS 6387 EN 857 1SC ■ ISO 1307
 ■ ISO 6805 ■ EN 13463-1

Applications:

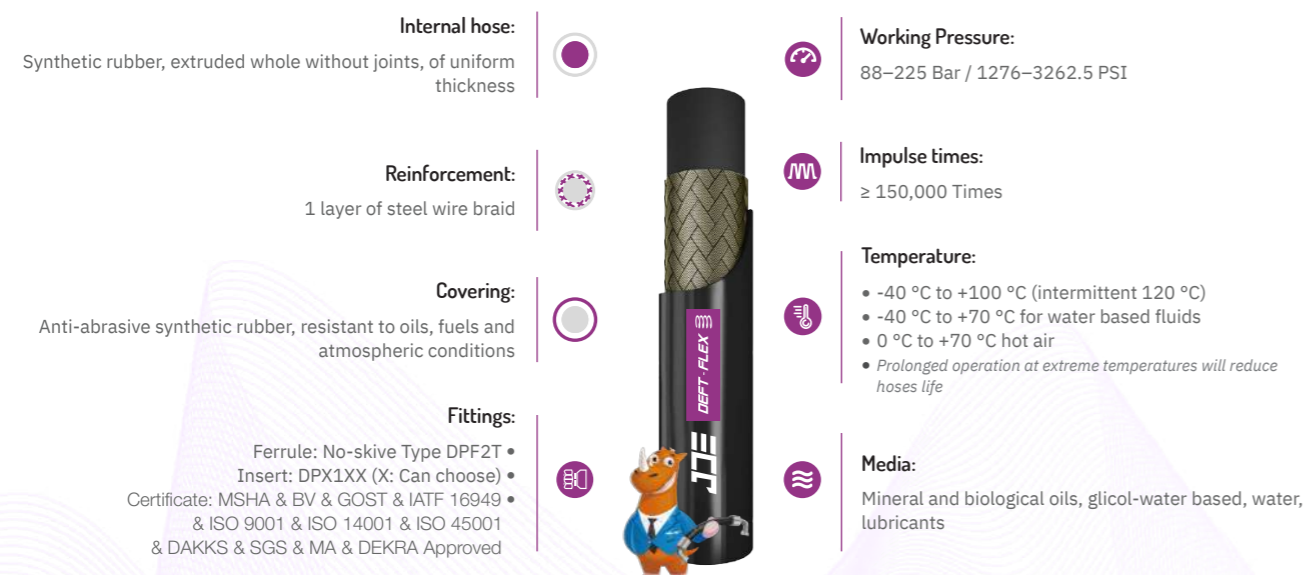


German Technology Equipment

Product Series:



Ultra Soft & Flexible



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number				mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 221121-06	-04	6.4	1/4"	6.1-6.9	9.6-10.8	13.5 MAX.	225	3262.5	900	13050	75	0.190	50/100	DPF2T-04
DEF 221121-08	-05	8.0	5/16"	7.7-8.5	10.9-12.1	14.5 MAX.	215	3117.5	860	12470	85	0.220	50/100	DPF2T-05
DEF 221121-10	-06	9.5	3/8"	9.3-10.1	12.7-14.5	16.9 MAX.	180	2610	720	10440	90	0.250	50/100	DPF2T-06
DEF 221121-12	-08	12.7	1/2"	12.3-13.5	15.9-18.1	20.4 MAX.	160	2320	640	9280	130	0.350	50/100	DPF2T-08
DEF 221121-16	-10	16.0	5/8"	15.5-16.7	19.8-21.0	23.0 MAX.	130	1885	520	7540	150	0.450	50/100	DPF2T-10
DEF 221121-19	-12	19.0	3/4"	18.6-19.8	23.2-24.4	26.7 MAX.	105	1522.5	420	6090	180	0.500	50/100	DPF2T-12
DEF 221121-25	-16	25.4	1"	25.0-26.4	30.7-31.9	34.9 MAX.	88	1276	352	5104	230	0.750	50/100	DPF2T-16

Marking / Layline (Printing, Ink)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black



Smooth Cover 2SC Wire Braided Fluid Hose

Applicable Specs:
 ■ DIN EN 857 2SC ■ ISO 11237-12SC ■ EN 1804-3 ■ ISO 1307 ■ ISO 6805

Applications:

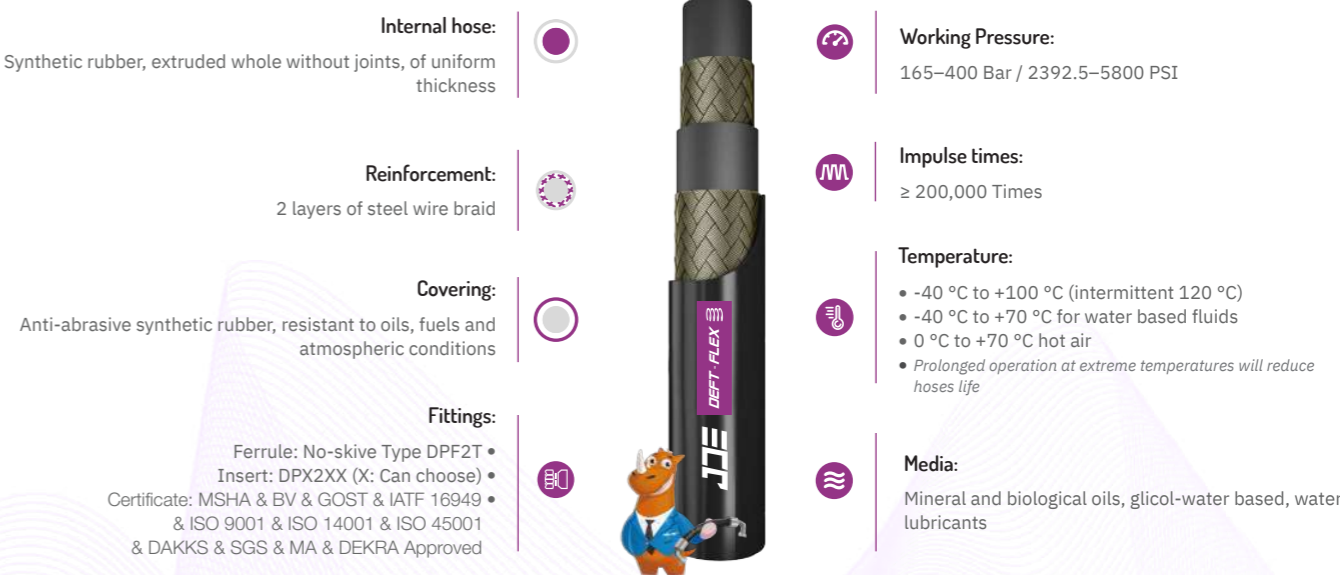


German Technology Equipment

Product Series:



Ultra Soft & Flexible



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number				mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF 221122-06	-04	6.4	1/4"	6.1-11.7	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
DEF 221122-08	-05	8.0	5/16"	7.7-13.3	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
DEF 221122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
DEF 221122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
DEF 221122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
DEF 221122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
DEF 221122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink)



Cover Type:
Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black



Smooth Cover 1SN/R1AT Wire Braided Fluid Hose

Applicable Specs:

- DIN EN853 1SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN I3463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805
- EN 13463 ■ PN-G 32010

Applications:

Product Series:


No-Skive

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 88–250 Bar / 1276–3625 PSI	
Reinforcement: 1 layer of steel wire braid		Impulse times: ≥ 150,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 221101-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	12.5 MAX.	250	3625	1000	14500	90	0.240	50/100	DPF2T-03
EAS 221101-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	14.1 MAX.	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
EAS 221101-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	15.7 MAX.	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
EAS 221101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	180	2610	720	10440	130	0.390	50/100	DPF2T-06
EAS 221101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	160	2320	640	9280	180	0.472	50/100	DPF2T-08
EAS 221101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885	520	7540	200	0.581	50/100	DPF2T-10
EAS 221101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
EAS 221101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	88	1276	352	5104	300	0.830	50/100	DPF2T-16

Marking / Layline (Printing, Ink)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

Smooth Cover 2SN/R2AT Wire Braided Fluid Hose

Applicable Specs:

- DIN EN853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN I3463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805
- EN 13463 ■ PN-G 32010

Applications:

Product Series:


No-Skive

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 165–415 Bar / 2392.5–6017.5 PSI	
Reinforcement: 2 layers of steel wire braid		Impulse times: ≥ 200,000 Times	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 221102-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	14.1 MAX.	415	6017.5	1660	24070	90	0.340	50/100	DPF2T-03
EAS 221102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
EAS 221102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
EAS 221102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
EAS 221102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
EAS 221102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
EAS 221102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
EAS 221102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16

Marking / Layline (Printing, Ink)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black

Certificate:

Smooth Cover 1ST Wire Braided Fluid Hose

Applicable Specs:

- DIN EN 853 1ST ■ EXCEEDS SAE 100RIA ■ ISO 1436:2009 ■ TS 6387 EN 853 1ST
- ISO 1307 ■ EN 1804-3 ■ ISO 6805 ■ EN 13463-1

Applications:


Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
88-250 Bar/1276-3625 PSI

Impulse times:
≥ 150,000 Times

Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
1 layer of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX1XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
EAS 221111-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	11.9-13.5	250	3625	1000	14500	90	0.264	50/100	DPF2T-03
EAS 221111-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.1-16.7	225	3262.5	900	13050	100	0.281	50/100	DPF2T-04
EAS 221111-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.7-18.3	215	3117.5	860	12470	115	0.334	50/100	DPF2T-05
EAS 221111-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.0-20.6	180	2610	720	10440	130	0.429	50/100	DPF2T-06
EAS 221111-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	22.2-23.8	160	2320	640	9280	180	0.519	50/100	DPF2T-08
EAS 221111-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	25.4-27.0	130	1885	520	7540	200	0.639	50/100	DPF2T-10
EAS 221111-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	29.4-31.0	105	1522.5	420	6090	240	0.759	50/100	DPF2T-12
EAS 221111-25	-16	25.4	1"	25.0-26.4	32.5-34.1	37.1-39.1	88	1276	352	5104	300	0.913	50/100	DPF2T-16

Marking / Layline (Printing, Ink)


Cover Type: Smooth



Packing Type: Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

Smooth Cover 2ST Wire Braided Fluid Hose

Applicable Specs:

- DIN EN 853 2ST ■ EXCEEDS SAE 100RIA ■ ISO 1436:2009 ■ TS 6387 EN 853 2ST
- ISO 1307 ■ EN 1804-3 ■ ISO 6805 ■ EN 13463-1

Applications:


Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
165-415 Bar/2392.5-6017.5 PSI

Impulse times:
≥ 200,000 Times

Temperature:

- -40 °C to +100 °C (intermittent 120 °C)
- -40 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life

Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
2 layers of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:
Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
EAS 221112-05	-03	4.8	3/16"	4.6-5.4	10.6-11.6	15.1-16.7	415	6017.5	1660	24070	90	0.374	50/100	DPF2T-03
EAS 221112-06	-04	6.4	1/4"	6.2-7.0	12.1-13.3	16.7-18.3	400	5800	1600	23200	100	0.409	50/100	DPF2T-04
EAS 221112-08	-05	8.0	5/16"	7.7-8.5	13.7-14.9	18.3-19.9	350	5075	1400	20300	115	0.473	50/100	DPF2T-05
EAS 221112-10	-06	9.5	3/8"	9.3-10.1	16.1-17.3	20.6-22.2	330	4785	1320	19140	130	0.616	50/100	DPF2T-06
EAS 221112-12	-08	12.7	1/2"	12.3-13.5	19.0-20.6	23.8-25.4	275	3987.5	1100	15950	180	0.704	50/100	DPF2T-08
EAS 221112-16	-10	16.0	5/8"	15.5-16.7	22.2-23.8	27.0-28.6	250	3625	1000	14500	200	0.805	50/100	DPF2T-10
EAS 221112-19	-12	19.0	3/4"	18.6-19.8	26.2-27.8	31.0-32.6	215	3117.5	860	12470	240	1.023	50/100	DPF2T-12
EAS 221112-25	-16	25.4	1"	25.0-26.4	34.1-35.7	38.5-40.9	165	2392.5	660	9570	300	1.496	50/100	DPF2T-16

Marking / Layline (Printing, Ink)


Cover Type: Smooth



Packing Type: Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

Smooth Cover R3 textile Braided Fluid Hose

Applicable Specs:

- SAE 100R3
- ISO 4079
- ISO 1307

Applications:


Italy Technology Equipment

Product Series:
 No-Skive

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 39–105 Bar / 565.5–1522.5 PSI	
Reinforcement: 2 layers of textile braid			
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type PUSH-ON-R3 • Insert: PUSH-ON-R3 (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 321103-05	-03	4.8	3/16"	4.5-5.4	-	11.9-13.5	105	1522.5	420	6090	75	0.130	50/100	PUSH-ON-R3-03
EAS 321103-06	-04	6.4	1/4"	6.1-7.0	-	13.5-15.1	87	1261.5	348	5046	75	0.180	50/100	PUSH-ON-R3-04
EAS 321103-08	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	84	1218	336	4872	100	0.280	50/100	PUSH-ON-R3-05
EAS 321103-10	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	78	1131	312	4524	100	0.300	50/100	PUSH-ON-R3-06
EAS 321103-12	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	70	1015	280	4060	125	0.420	50/100	PUSH-ON-R3-08
EAS 321103-16	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	61	884.5	244	3538	140	0.470	50/100	PUSH-ON-R3-10
EAS 321103-19	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	52	754	208	3016	150	0.680	50/100	PUSH-ON-R3-12
EAS 321103-25	-16	25.4	1"	25.1-26.2	-	36.9-39.3	39	565.5	156	2262	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink)

Cover Type: Smooth | Packing Type: Roll, Pallet, Reel | Outward Appearance: Black

Certificate:

Smooth Cover R3 Red textile Braided Fluid Hose

Applicable Specs:

- SAE 100R3
- ISO 4079
- ISO 1307

Applications:


Italy Technology Equipment

Product Series:
 No-Skive

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 39–105 Bar / 565.5–1522.5 PSI	
Reinforcement: 2 layers of textile braid			
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life 	
Fittings: Ferrule: No-skive Type PUSH-ON-R3 • Insert: PUSH-ON-R3 (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 323103-05	-03	4.8	3/16"	4.5-5.4	-	11.9-13.5	105	1522.5	420	6090	75	0.130	50/100	PUSH-ON-R3-03
EAS 323103-06	-04	6.4	1/4"	6.1-7.0	-	13.5-15.1	87	1261.5	348	5046	75	0.180	50/100	PUSH-ON-R3-04
EAS 323103-08	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	84	1218	336	4872	100	0.280	50/100	PUSH-ON-R3-05
EAS 323103-10	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	78	1131	312	4524	100	0.300	50/100	PUSH-ON-R3-06
EAS 323103-12	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	70	1015	280	4060	125	0.420	50/100	PUSH-ON-R3-08
EAS 323103-16	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	61	884.5	244	3538	140	0.470	50/100	PUSH-ON-R3-10
EAS 323103-19	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	52	754	208	3016	150	0.680	50/100	PUSH-ON-R3-12
EAS 323103-25	-16	25.4	1"	25.1-26.2	-	36.9-39.3	39	565.5	156	2262	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink)

Cover Type: Smooth | Packing Type: Roll, Pallet, Reel | Outward Appearance: Red

Certificate:

Smooth Cover R16 Wire Braided Fluid Hose

Applicable Specs:

- SAE 100R16
- ISO II237-I R16
- ISO 1307

Applications:


German Technology Equipment

Product Series:


Ultra Soft & Flexible

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 165-400 Bar/2392.5-5800 PSI
Reinforcement: 2 layers of steel wire braid		Impulse times: ≥ 200,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number				mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
DEF 321116-06	-04	6.4	1/4"	6.2-7.0	12.3 MAX.	14.5 MAX.	400	5800	1600	23200	50	0.290	50/100	DPF2T-04
DEF 321116-08	-05	8.0	5/16"	7.7-8.5	13.3 MAX.	15.7 MAX.	350	5075	1400	20300	55	0.330	50/100	DPF2T-05
DEF 321116-10	-06	9.5	3/8"	9.3-10.1	15.9 MAX.	18.8 MAX.	330	4785	1320	19140	65	0.420	50/100	DPF2T-06
DEF 321116-12	-08	12.7	1/2"	12.3-13.5	19.0 MAX.	22.0 MAX.	275	3987.5	1100	15950	90	0.550	50/100	DPF2T-08
DEF 321116-16	-10	16.0	5/8"	15.5-16.7	22.6 MAX.	25.4 MAX.	250	3625	1000	14500	100	0.650	50/100	DPF2T-10
DEF 321116-19	-12	19.0	3/4"	18.6-19.8	26.3 MAX.	29.0 MAX.	215	3117.5	860	12470	120	0.790	50/100	DPF2T-12
DEF 321116-25	-16	25.4	1"	25.0-26.4	34.0 MAX.	36.6 MAX.	165	2392.5	660	9570	150	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black


Smooth Cover R17 Wire Braided Fluid Hose

Applicable Specs:

- SAE 100R17
- ISO II237-I R17
- ISO 1307

German Technology Equipment

Product Series:


Ultra Soft & Flexible

Applications:


Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 210 Bar / 3045 PSI
Reinforcement: 1 layer of high tensile steel wire braid up to size 1/2", 2 layers of high tensile steel wire braid from size 5/8" onwards.		Impulse times: ≥ 150,000 Times / 200,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: <ul style="list-style-type: none"> • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX or DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number				mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
DEF 321117-05	-03	4.6	3/16"	4.6-5.4	10.1 MAX.	11.6 MAX.	210	3045	840	12180	45	0.190	50/100	DPF2T-03
DEF 321117-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	210	3045	840	12180	50	0.220	50/100	DPF2T-04
DEF 321117-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	210	3045	840	12180	55	0.260	50/100	DPF2T-05
DEF 321117-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	210	3045	840	12180	65	0.320	50/100	DPF2T-06
DEF 321117-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	210	3045	840	12180	90	0.440	50/100	DPF2T-08
DEF 321117-16	-10	16.0	5/8"	15.5-16.7	23.6 MAX.	25.9 MAX.	210	3045	840	12180	100	0.640	50/100	DPF2T-10
DEF 321117-19	-12	19.0	3/4"	18.6-19.8	27.7 MAX.	30.3 MAX.	210	3045	840	12180	120	0.900	50/100	DPF2T-12
DEF 321117-25	-16	25.4	1"	25.0-26.4	35.6 MAX.	38.6 MAX.	210	3045	840	12180	150	1.250	50/100	DPF2T-16

Marking / Layline (Printing, Ink)

 Cover Type:
Smooth

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black


Smooth Cover 1TE Textile Braided Fluid Hose

Applicable Specs:

- DIN EN 853 1TE
- SAE 100R6
- DIN 20021TE
- TS 6388 EN 854 TIP 1TE
- ISO 4079-1TE
- ISO 1307

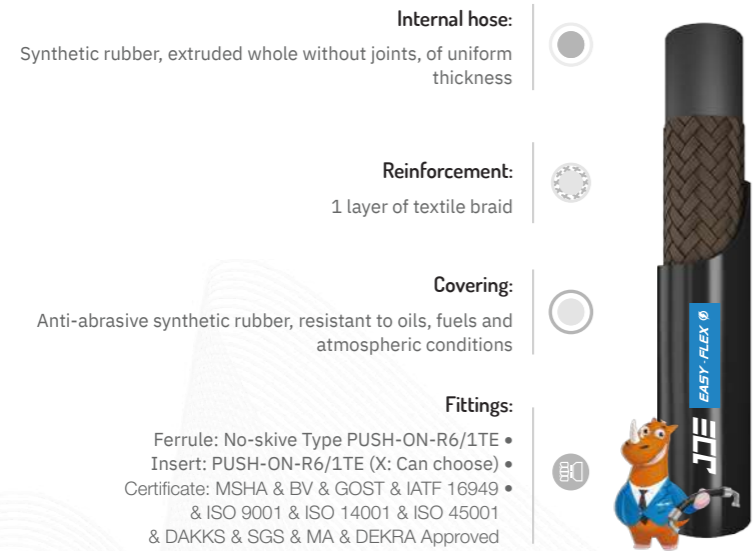
Applications:


Italy Technology Equipment

Product Series:

EASY-FIT
EASY-FLEX

No-Skive



Working Pressure:
12–35 Bar / 174–507.5 PSI

Temperature:
 • -40 °C to +100 °C (intermittent 120 °C)
 • -40 °C to +70 °C for water based fluids
 • 0 °C to +70 °C hot air
 • Prolonged operation at extreme temperatures will reduce hoses life

Media:
Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

Applicable Specs:

- DIN EN 853 2TE
- SAE 100R6
- DIN 20021TE
- TS 6388 EN 854 TIP 1TE
- ISO 4079-1TE
- ISO 1307

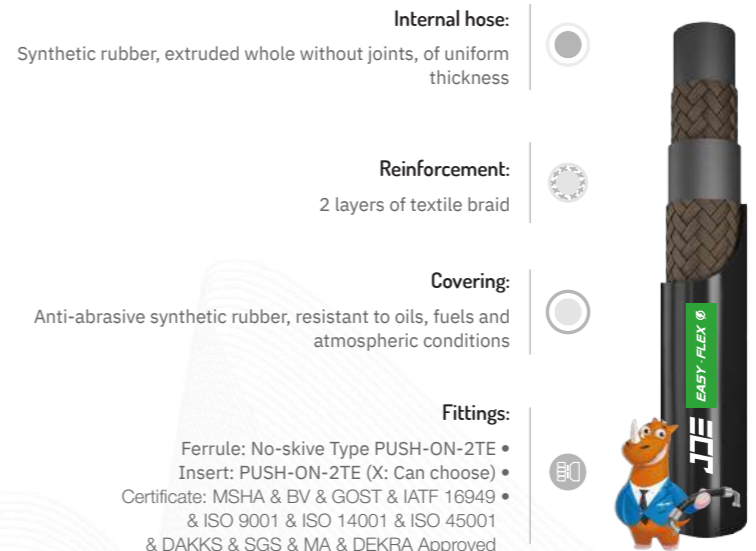
Applications:


Italy Technology Equipment

Product Series:

EASY-FIT
EASY-FLEX

No-Skive



Working Pressure:
40–80 Bar / 580–1160 PSI

Temperature:
 • -40 °C to +100 °C (intermittent 120 °C)
 • -40 °C to +70 °C for water based fluids
 • 0 °C to +70 °C hot air
 • Prolonged operation at extreme temperatures will reduce hoses life

Media:
Hydraulic fluids petroleum based (mineral oils), glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 221106-05	-03	4.8	3/16"	4.4-5.2	-	10.0-11.6	35	507.5	140	2030	50	0.100	50/100	PUSH-ON-R6/1TE-03
EAS 221106-06	-04	6.4	1/4"	5.9-6.9	-	11.6-13.2	28	406	112	1624	65	0.110	50/100	PUSH-ON-R6/1TE-04
EAS 221106-08	-05	8.0	5/16"	7.4-8.4	-	13.1-14.7	28	406	112	1624	75	0.130	50/100	PUSH-ON-R6/1TE-05
EAS 221106-10	-06	9.5	3/8"	9.0-10.0	-	14.7-16.3	28	406	112	1624	75	0.160	50/100	PUSH-ON-R6/1TE-06
EAS 221106-12	-08	12.7	1/2"	12.1-13.3	-	17.7-19.7	28	406	112	1624	100	0.220	50/100	PUSH-ON-R6/1TE-08
EAS 221106-16	-10	16.0	5/8"	15.3-16.5	-	21.9-23.9	24	348	96	1392	125	0.270	50/100	PUSH-ON-R6/1TE-10
EAS 221106-19	-12	19.0	3/4"	18.2-19.8	-	25.4-27.8	21	304.5	84	1218	150	0.330	50/100	PUSH-ON-R6/1TE-12
EAS 221106-25	-16	25.4	1"	24.6-26.2	-	32.2-34.6	12	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
EAS 221103-05	-03	4.8	3/16"	4.4-5.2	-	11.0-12.6	80	1160	320	4640	25	0.200	50/100	PUSH-ON-2TE-03
EAS 221103-06	-04	6.4	1/4"	5.9-6.9	-	12.6-14.2	75	1087.5	300	4350	40	0.160	50/100	PUSH-ON-2TE-04
EAS 221103-08	-05	8.0	5/16"	7.4-8.4	-	14.1-15.7	68	986	272	3944	50	0.180	50/100	PUSH-ON-2TE-05
EAS 221103-10	-06	9.5	3/8"	9.0-10.0	-	15.7-17.3	63	913.5	252	3654	60	0.190	50/100	PUSH-ON-2TE-06
EAS 221103-12	-08	12.7	1/2"	12.1-13.3	-	18.7-20.7	58	841	232	3364	70	0.260	50/100	PUSH-ON-2TE-08
EAS 221103-16	-10	16.0	5/8"	15.3-16.5	-	22.9-24.9	50	725	200	2900	90	0.350	50/100	PUSH-ON-2TE-10
EAS 221103-19	-12	19.0	3/4"	18.2-19.8	-	26.0-28.0	45	652.5	180	2610	110	0.400	50/100	PUSH-ON-2TE-12
EAS 221103-25	-16	25.4	1"	24.6-26.2	-	32.9-35.9	40	580	160	2320	150	0.600	50/100	PUSH-ON-2TE-16

Marking / Layline (Printing, Ink)

Cover Type: Smooth

Packing Type: Roll, Pallet, Reel

Outward Appearance: ● Black

Certificate:

Marking / Layline (Printing, Ink)

Cover Type: Smooth

Packing Type: Roll, Pallet, Reel

Outward Appearance: ● Black

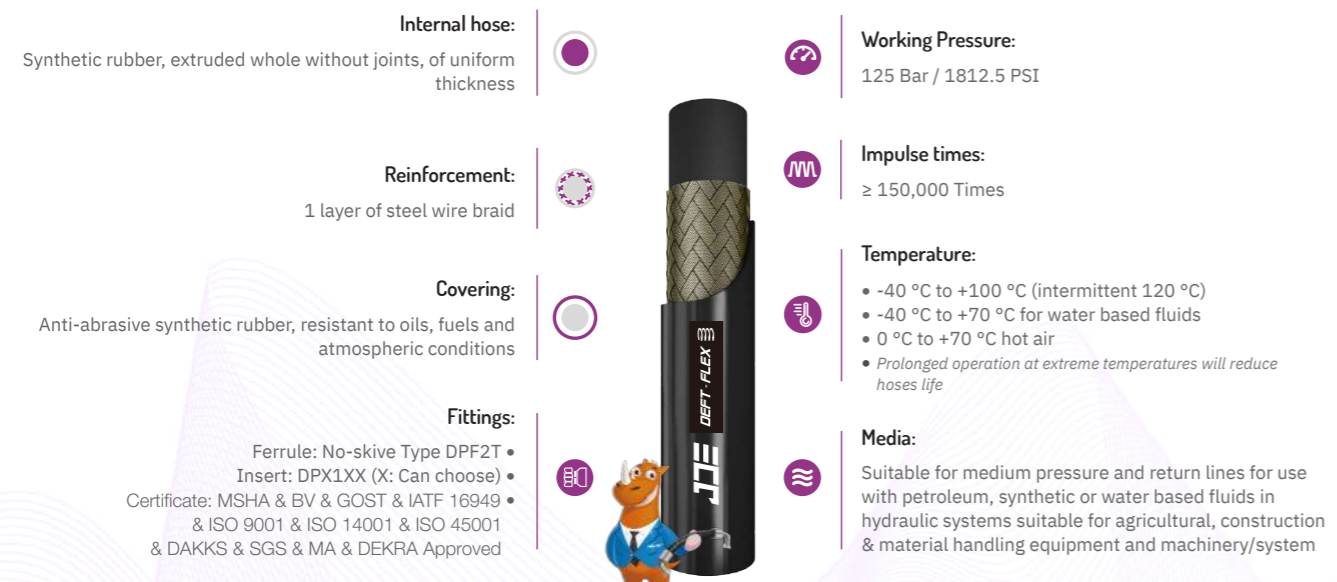
Certificate:

Smooth Cover Pilot Hose Wire Braided Fluid Hose

Applicable Specs:

■ PILOT 12.5 MPa / 125 Bar

Applications:



#	①	②	③	④	⑤	⑥	⑦	⑧	⑨	⑩	⑪	⑫		
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
DEF521101-05	-03	5.0	3/16"	5.0	8.2	9.9-10.5	125	1812.5	500	7250	27	0.165	50	DPF2T-03
DEF 521101-06	-04	6.4	1/4"	6.4	9.9	11.5-12.1	125	1812.5	500	7250	30	0.190	50/100	DPF2T-04
DEF 521101-08	-05	8.0	5/16"	8.0	11.6	13.1-13.7	125	1812.5	500	7250	40	0.220	50/100	DPF2T-05
DEF 521101-10	-06	9.5	3/8"	9.5	12.9	14.8-15.9	125	1812.5	500	7250	50	0.250	50/100	DPF2T-06
DEF 521101-12	-08	12.7	1/2"	12.7	16.3	18.0-19.2	125	1812.5	500	7250	60	0.350	50/100	DPF2T-08

Marking / Layline (Printing, Ink)



Cover Type:
Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Black

Certificate:

Powered by DME&JDE Group

JDE Matrix-Flex 4K16

SERIES RECOMMENDED

MATRIX FLEX
3K 4K 5K 6K

Fast Selection
Remove complex selection process, just select the maximum working pressure and hose size, you can get the needed flexible hoses.

Constant Working Pressure
Constant working pressure can improve safety, provide better performance and durability and increase design efficiency and reduce costs.

High-end host factory selection
Reliable and smart choice for high-end host factories to provide dependable performance and improve production efficiency under high pressure conditions.

www.dmejde.com



**ULTRA HIGH
TEMPERATURE**
+155 °C / +210 °C



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, ISO 50001, UL, MSHA, DAKKS, SGS, PC, DEKRA, DIN, SAE, MA, CE, UKCA

STEAM HOSE SAFETY GUIDE

Handling steam is a very hazardous situation. Using care and some safety precaution can minimise or eliminate personal or property damage.

SELECTING AND USING STEAM HOSE

1. Make sure steam hose is identified as a steam hose. It should be branded as such, stating working pressure and temperature rating.
2. Make sure working pressure and temperature is not exceeded.
3. Do not allow hose to remain under pressure when not in use.
4. Avoid excess bending or flexing of hose near the coupling. Straight line operation is preferred. If bends are necessary as part of operation, spring guards may help.
5. Be sure and use recommended steam hose couplings and clamps on hose.

MAINTENANCE OF STEAM HOSE

1. Periodic inspection of hose should include looking for cover blisters and lumps.
2. Check for kinked areas that could damage hose.
3. Drain hose after each use to avoid tube damage before hose is put back in operation, to avoid "popcorning" of the tube.
4. Check tightness of clamps bolts after each use.
5. Check to see if clamps halves are touching. If they are, recouple hose with smaller clamps to insure proper tightness or grip around hose.
6. Do not store hose over hooks.
7. Steam hose lying on metal racks or installed around steel piping will dry out the hose, causing tube and cover cracking.

CORROSIVE STEAM

When the water used to generate steam contains dissolved air, oxygen or carbon dioxide, then these gases end up as contaminants in the steam. At high temperatures of steam both oxygen and carbon dioxide are extremely corrosive. Carbon dioxide is acidic and therefore attacks metals whereas the oxygen corrodes metals and oxidises rubbers. Corrosion of metals in the presence of both oxygen and acids is forty times faster than with either alone. Boiler water is therefore normally treated not only to remove the "hardness" which would cause "furring" of the boiler but also to remove dissolved oxygen and carbon dioxide and to ensure that the steam is not only not acidic but even slightly alkaline. Boiler water treatment is a specialised subject beyond the scope of this technical sheet but correct steam generation is important.

DETERIORATION OF STEAM HOSE

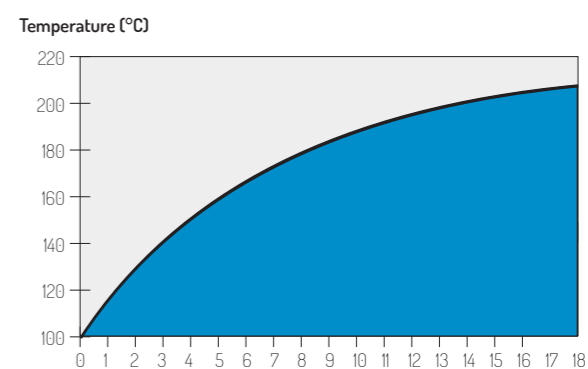
Like all rubber products steam hoses have a finite life and are subject to gradual deterioration with use. However, it sometimes happens that hoses which have been giving a good life suddenly start failing without apparent reason.

In such cases it is often a change in the steam conditions causing a rapid acceleration of a normal failure mode. It is therefore useful to consider how steam hoses normally last and thus how the condition of the steam affects hose life.

TEMPERATURE OF SATURATED STEAM

Gauge Pressure		Temperature	
psi	bar	°C	°F
25	1.73	130	267
30	2.07	134	274
35	2.42	138	281
40	2.76	141	287
45	3.11	144	292
50	3.45	148	298
60	4.14	153	307
70	4.83	158	307
80	5.52	162	324
90	6.21	168	330
100	6.90	170	338
120	8.28	177	350
140	9.6	182	361
160	11.04	188	371
180	12.42	193	379
200	13.8	198	388
225	15.53	203	397
250	17.25	208	406
275	18.98	212	414
300	20.70	216	422
325	22.43	221	429
350	24.15	225	437

The chart represents the three forms of water when subjected to heat and pressure. Use only hoses specifically designed for the application.



Hot water

Superheated steam

Saturated steam

1SW

Applicable Specs:

- BS 5342 Type-2
- EXCEEDS IS 10655
- ISO 6134 Type2



2SW

Applicable Specs:

- BS 5342 Type-2
- EXCEEDS IS 10655
- ISO 6134 Type2



Steam Hose 1TB

Applicable Specs:

- STEAM HOSE 1TB



Steam Hose 2TB

Applicable Specs:

- STEAM HOSE 2TB



SAE R5 CX

Applicable Specs:

- SAE 100R5 CX



Washer Hose 1W

Applicable Specs:

- | | |
|-----------------------|------------------------------------|
| • DIN EN 853 1SN | • PN-EN ISO 8030 / PN-EN 13463 |
| • EXCEEDS SAE 100R1AT | • PN-EN 1804-3+A1 / PN-EN ISO 4413 |
| • ISO 1436:2009 | • ISO 6805 / EN 13463 |
| • ISO 1307 | • PN-G 32010 |



Washer Hose 2W

Applicable Specs:

- | | |
|-----------------------|------------------------------------|
| • DIN EN 853 2SN | • PN-EN ISO 8030 / PN-EN 13463 |
| • EXCEEDS SAE 100R2AT | • PN-EN 1804-3+A1 / PN-EN ISO 4413 |
| • ISO 1436:2009 | • ISO 6805 / EN 13463 |
| • ISO 1307 | • PN-G 32010 |



Washer Hose 2SC

Applicable Specs:

- | | |
|-----------------------|------------------------------------|
| • DIN EN 857 2SC | • PN-EN ISO 8030 / PN-EN 13463 |
| • EXCEEDS SAE 100R2AT | • PN-EN 1804-3+A1 / PN-EN ISO 4413 |
| • ISO 1436:2009 | • ISO 6805 / EN 13463 |
| • ISO 1307 | • PN-G 32010 |



Steam Hose 1SW/B Wire Braided Fluid Hose


Applicable Specs:

- BS 5342 Type-2
- EXCEEDS IS 10655

Applications:


Internal hose: Black colour, EPDM rubber resistant to saturated steam			Working Pressure: 20 Bar / 290 PSI
Reinforcement: 1 layer of steel wire braid			Temperature: <ul style="list-style-type: none"> • High Temperature steam lines up to +210 °C (intermittent +230 °C) • High Temperature transport liquid, -40 °C to +135 °C (intermittent 155 °C) • Prolonged operation at extreme temperatures will reduce hoses life
Covering: Red colour, EPDM resistant to ozone and weather			
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Water, Heated steam

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
KON 713101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	20	290	80	1160	130	0.390	50/100	DPF2T-06
KON 713101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	20	290	80	1160	180	0.472	50/100	DPF2T-08
KON 713101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	20	290	80	1160	200	0.581	50/100	DPF2T-10
KON 713101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	20	290	80	1160	240	0.690	50/100	DPF2T-12
KON 713101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	20	290	80	1160	300	0.830	50/100	DPF2T-16
KON 713101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	20	290	80	1160	420	1.325	20/40	DPF2T-20
KON 713101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	20	290	80	1160	500	1.500	20/40	DPF2T-24
KON 713101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	20	290	80	1160	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Red



Steam Hose 2SW Wire Braided Fluid Hose


Applicable Specs:

- BS 5342 Type-2
- EXCEEDS IS 10655
- ISO 6134 Type2

Applications:


Internal hose: Black colour, EPDM rubber resistant to saturated steam			Working Pressure: 20 Bar / 290 PSI
Reinforcement: 2 layers of steel wire braid			Temperature: <ul style="list-style-type: none"> • High Temperature steam lines up to +210 °C (intermittent +230 °C) • High Temperature transport liquid, -40 °C to +135 °C (intermittent 155 °C) • Prolonged operation at extreme temperatures will reduce hoses life
Covering: Red colour, EPDM resistant to ozone and weather			
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			Media: Water, Heated steam

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								
KON 713102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	20	290	80	1160	130	0.560	50/100	DPF2T-06
KON 713102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	20	290	80	1160	180	0.640	50/100	DPF2T-08
KON 713102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	20	290	80	1160	200	0.732	50/100	DPF2T-10
KON 713102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	20	290	80	1160	240	0.930	50/100	DPF2T-12
KON 713102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	20	290	80	1160	300	1.360	50/100	DPF2T-16

Marking / Layline (Printing, Ink)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Red



Steam Hose 1TB Textile Braided Fluid Hose



Applicable Specs:
■ STEAM HOSE 1TB

Applications:



Internal hose: Black colour, EPDM rubber resistant to saturated steam

Reinforcement: 1 layer of textile/cotton fiber braid

Covering: Red colour, EPDM resistant to ozone and weather

Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Working Pressure: 12-35 Bar / 174-507.5 PSI

Temperature:

- High Temperature steam lines up to +210 °C (intermittent +230 °C)
- High Temperature transport liquid, -40 °C to +135 °C (intermittent 155 °C)
- Prolonged operation at extreme temperatures will reduce hoses life

Media: Water, Heated steam

KONIG FLEX logo with a cartoon character holding a wrench.

-40 °C / +210 °C

Italy Technology Equipment

Product Series:

KONIG FLEX

-40 °C / +210 °C

Steam Hose 2TB Textile Braided Fluid Hose



Applicable Specs:
■ STEAM HOSE 2TB

Applications:



Internal hose: Black colour, EPDM rubber resistant to saturated steam

Reinforcement: 2 layers of textile/cotton fiber braid

Covering: Red colour, EPDM resistant to ozone and weather

Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Working Pressure: 20 Bar / 290 PSI

Temperature:

- High Temperature steam lines up to +210 °C (intermittent +230 °C)
- High Temperature transport liquid, -40 °C to +135 °C (intermittent 155 °C)
- Prolonged operation at extreme temperatures will reduce hoses life

Media: Water, Heated steam

KONIG FLEX logo with a cartoon character holding a wrench.

-40 °C / +210 °C

Italy Technology Equipment

Product Series:

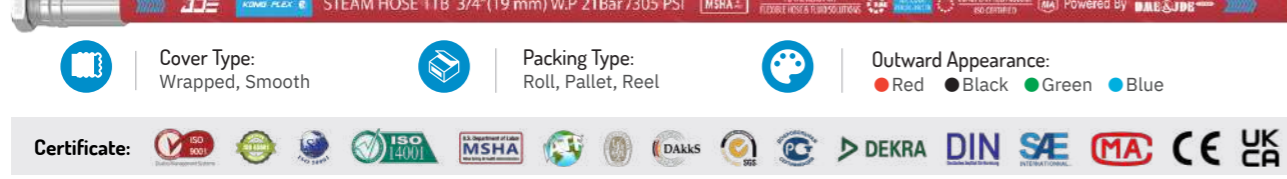
KONIG FLEX

-40 °C / +210 °C

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713101-05 1TB	-03	4.8	3/16"	4.4-5.2	-	10.0-11.6	35	507.5	140	2030	50	0.100	50/100	PUSH-ON-R6/1TE-03
KON 713101-06 1TB	-04	6.4	1/4"	5.9-6.9	-	11.6-13.2	28	406	112	1624	65	0.110	50/100	PUSH-ON-R6/1TE-04
KON 713101-08 1TB	-05	8.0	5/16"	7.4-8.4	-	13.1-14.7	28	406	112	1624	75	0.130	50/100	PUSH-ON-R6/1TE-05
KON 713101-10 1TB	-06	9.5	3/8"	9.0-10.0	-	14.7-16.3	28	406	112	1624	75	0.160	50/100	PUSH-ON-R6/1TE-06
KON 713101-12 1TB	-08	12.7	1/2"	12.1-13.3	-	17.7-19.7	28	406	112	1624	100	0.220	50/100	PUSH-ON-R6/1TE-08
KON 713101-16 1TB	-10	16.0	5/8"	15.3-16.5	-	21.9-23.9	24	348	96	1392	125	0.270	50/100	PUSH-ON-R6/1TE-10
KON 713101-19 1TB	-12	19.0	3/4"	18.2-19.8	-	25.4-27.8	21	304.5	84	1218	150	0.330	50/100	PUSH-ON-R6/1TE-12
KON 713101-25 1TB	-16	25.4	1"	24.6-26.2	-	32.2-34.6	12	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713102-08 2TB	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	20	290	80	1160	100	0.280	50/100	PUSH-ON-R3-05
KON 713102-10 2TB	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	20	290	80	1160	100	0.300	50/100	PUSH-ON-R3-06
KON 713102-12 2TB	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	20	290	80	1160	125	0.420	50/100	PUSH-ON-R3-08
KON 713102-16 2TB	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	20	290	80	1160	140	0.470	50/100	PUSH-ON-R3-10
KON 713102-19 2TB	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	20	290	80	1160	150	0.680	50/100	PUSH-ON-R3-12
KON 713102-25 2TB	-16	25.4	1"	25.1-26.2	-	36.9-39.3	20	290	80	1160	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink)



Marking / Layline (Printing, Ink)



SAE R5 CX Wire Braided Fluid Hose


Applicable Specs:

- SAE 100R5 CX

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
24–210 Bar / 348–3045 PSI



Reinforcement:
1 layer of steel wire braid



Temperature:
• -40 °C to +135 °C petroleum based fluids
(intermittent 155°C)



Covering:
Blue Color textile braided cover



Fittings:
Ferrule: No-skive Type DPFR5 •
Insert: DPFR5 (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:
Hydraulic fluids petroleum based (mineral oils),
glicol-water based, water, lubricants

Washer Hose 1W Wire Braided Fluid Hose


Applicable Specs:

- DIN EN 853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
40–250 Bar / 580–3625 PSI



Reinforcement:
1 layer of steel wire braid



Impulse times:
≥ 150,000 Times



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:
• -40 °C to +135 °C (intermittent 155 °C)


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX or DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Media:

Mineral and biological oils, glicol-water based,
water, lubricants

#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
KON 332105-05 CX	-04	4.8	3/16"	4.8-5.5	-	12.7-13.7	210	3045	840	12180	75	0.130	50/100	DPFR5-04
KON 332105-06 CX	-05	6.4	1/4"	6.4-7.2	-	14.3-15.3	210	3045	840	12180	85	0.160	50/100	DPFR5-05
KON 332105-08 CX	-06	7.9	5/16"	7.9-8.7	-	16.7-17.6	157	2276.5	628	9106	100	0.200	50/100	DPFR5-06
KON 332105-11 CX	-08	10.3	13/32"	10.3-11.1	-	18.9-20.0	140	2030	560	8120	115	0.240	50/100	DPFR5-08
KON 332105-12 CX	-10	12.7	1/2"	12.7-13.7	-	22.8-24.0	122	1769	488	7076	140	0.350	50/100	DPFR5-10
KON 332105-16 CX	-12	15.9	5/8"	15.9-17.0	-	26.8-28.0	105	1522.5	420	6090	165	0.450	50/100	DPFR5-12
KON 332105-22 CX	-16	22.2	7/8"	22.2-23.3	-	30.6-32.2	56	812	224	3248	185	0.400	50/100	DPFR5-16
KON 332105-29 CX	-20	28.6	1-1/8"	28.6-29.8	-	37.3-38.9	43	623.5	172	2494	230	0.550	50	DPFR5-20
KON 332105-35 CX	-24	34.9	1-3/8"	34.9-36.1	-	43.7-45.2	35	507.5	140	2030	265	0.700	50	DPFR5-24
KON 332105-46 CX	-32	46.0	1-13/16"	46.0-47.2	-	55.2-57.6	24	348	96	1392	335	0.990	50	DPFR5-32

Marking / Layline [Printing, Ink]


Cover Type:
Textile fabrics

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Klein Blue

Certificate:

#	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
KON 512101-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	250	3625	900	13050	50	1.190	50/100	DPF2T-04
KON 512101-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	220	3190	850	12325	55	0.200	50/100	DPF2T-05
KON 512101-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	220	3190	720	10440	65	0.260	50/100	DPF2T-06
KON 512101-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	220	3190	640	9280	90	0.390	50/100	DPF2T-08
KON 512101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885	520	7540	200	0.581	50/100	DPF2T-10
KON 512101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
KON 512101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	88	1276	352	5104	300	0.830	50/100	DPF2T-16
KON 512101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	63	913.5	252	3654	420	1.325	20/40	DPF2T-20
KON 512101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	50	725	200	2900	500	1.500	20/40	DPF2T-24
KON 512101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	40	580	160	2320	630	1.875	20/40	DPF2T-32

Marking / Layline [Printing, Ink, Embossed]


Cover Type:
Wrapped, Smooth

Packing Type:
Roll, Pallet, Reel

Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:

Washer Hose 2W Wire Braided Fluid Hose


Applicable Specs:

- DIN EN 853 2SN ▪ EXCEEDS SAE 100R2AT ▪ ISO 1436:2009 ▪ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ▪ PN-EN 1804-3+A1 / PN-EN ISO 4413 ▪ ISO 6805 / EN 13463
- PN-G 32010

Applications:

German Technology Equipment
Product Series:


-50 °C / +155 °C

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 80–400 Bar / 1160–5800 PSI
Reinforcement: 2 layers of steel wire braid		Impulse times: ≥ 200,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: • -40 °C to +135 °C (intermittent 155 °C)
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX or DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 512102-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	15.7 MAX.	400	5800	1600	23200	100	0.372	50/100	DPF2T-04
KON 512102-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	17.3 MAX.	350	5075	1400	20300	115	0.430	50/100	DPF2T-05
KON 512102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	330	4785	1320	19140	130	0.560	50/100	DPF2T-06
KON 512102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	275	3987.5	1100	15950	180	0.640	50/100	DPF2T-08
KON 512102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	250	3625	1000	14500	200	0.732	50/100	DPF2T-10
KON 512102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	215	3117.5	860	12470	240	0.930	50/100	DPF2T-12
KON 512102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	165	2392.5	660	9570	300	1.360	50/100	DPF2T-16
KON 512102-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	49.5 MAX.	125	1812.5	500	7250	420	1.850	20/40	DPF2T-20
KON 512102-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	55.9 MAX.	90	1305	360	5220	500	2.300	20/40	DPF2T-24
KON 512102-51	-32	50.8	2"	50.4-52.0	58.7-61.7	68.6 MAX.	80	1160	320	4640	630	2.650	20/40	DPF2T-32

Marking / Layline [Printing, Ink, Embossed]

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:

DEKRA


Washer Hose 2SC Wire Braided Fluid Hose


Applicable Specs:

- DIN EN 857 2SC ▪ EXCEEDS SAE 100R2AT ▪ ISO 1436:2009 ▪ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ▪ PN-EN 1804-3+A1 / PN-EN ISO 4413 ▪ ISO 6805 / EN 13463
- PN-G 32010

Applications:

German Technology Equipment
Product Series:


-50 °C / +155 °C

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 165–400 Bar / 2392.5–5800 PSI
Reinforcement: 2 layers of steel wire braid		Impulse times: ≥ 200,000 Times
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Temperature: • -40 °C to +135 °C (intermittent 155 °C)
Fittings: Ferrule: No-skive Type DPF2T • Insert: DPX2XX or DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		Media: Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 512122-06	-04	6.4	1/4"	6.1-6.9	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
KON 512122-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
KON 512122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
KON 512122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
KON 512122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
KON 512122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
KON 512122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline [Printing, Ink, Embossed]

 Cover Type:
Wrapped, Smooth

 Packing Type:
Roll, Pallet, Reel




**Ultra Low
Temperature
-50 °C**



Application



1SN



Applicable Specs:

- DIN EN 853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- TS 6387 EN 853 1SN
- ISO 1307 / EN 1804-3
- ISO 6805 / EN 13463-1



2SN



Applicable Specs:

- DIN EN 853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



1SC



Applicable Specs:

- DIN EN 857 1SC
- ISO 1436:2009
- TS 6387 EN 857 1SC
- ISO 1307
- ISO 6805
- EN 13463-1



2SC



Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-12SC
- EN 1804-3
- ISO 1307
- ISO 6805



SAE 100R16

Applicable Specs:

- SAE 100R16
- ISO 11237-1 R16
- ISO 1307



SAE 100R17

Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307



3SW

Applicable Specs:

- Steel Wire Braid Hydraulic Hose :Wrapped Cover 3W



4SP

Applicable Specs:

- DIN 20023 PART 1 TYPE 4SP
- ISO 8030 / EN 1804 / EN 13463-1
- TS 10548
- ISO 4413
- ISO 3862 4SP
- ISO 1307



4SH

Applicable Specs:

- DIN 20023 PART 2 TYPE 4SH
- ISO 8030 / EN 1804-3 / ISO 6805 ISO 4413
- TS 10548 / PG-G-32010
- ISO 3862 4SH
- ISO 1307



1SN Wire Braided Fluid Hose



Applicable Specs:

- DIN EN 853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- TS 6387 EN 853 1SN
- ISO 1307 / EN 1804-3
- ISO 6805 / EN 13463-1

Applications:



German Technology Equipment

Product Series:



-50 °C / +155 °C

Internal hose:	Synthetic rubber, extruded whole without joints, of uniform thickness		
Reinforcement:	1 layer of steel wire braid •		
Covering:	Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		
Fittings:	Ferrule: No-skive Type DPF2T • Insert: DPX1XX (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved		

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 211101-05	-03	4.8	3/16"	4.6-5.4	9.0-10.0	12.5 MAX.	250	3625.0	1000	14500	90	0.240	50/100	DPF2T-03
KON 211101-06	-04	6.4	1/4"	6.2-7.0	10.6-11.6	14.1 MAX.	225	3262.5	900	13050	100	0.255	50/100	DPF2T-04
KON 211101-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	15.7 MAX.	215	3117.5	860	12470	115	0.304	50/100	DPF2T-05
KON 211101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	180	2610.0	720	10440	130	0.390	50/100	DPF2T-06
KON 211101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	160	2320.0	640	9280	180	0.472	50/100	DPF2T-08
KON 211101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	130	1885.0	520	7540	200	0.581	50/100	DPF2T-10
KON 211101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	105	1522.5	420	6090	240	0.690	50/100	DPF2T-12
KON 211101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	88	1276.0	352	5104	300	0.830	50/100	DPF2T-16
KON 211101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	63	913.5	252	3654	420	1.325	20/40	DPF2T-20
KON 211101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	50	725.0	200	2900	500	1.500	20/40	DPF2T-24
KON 211101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	40	580.0	160	2320	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)



2SC Wire Braided Fluid Hose


Applicable Specs:

- DIN EN 857 2SC
- ISO 11237-1 2SC
- EN 1804-3
- ISO 1307
- ISO 6805

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:
2 layers of steel wire braid •



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Working Pressure:

165–400 Bar / 2392.5–5800 PSI


Impulse times:

≥ 200,000 Times


Temperature:

- -50 °C to +100 °C (intermittent -55 °C or +120 °C)
- 0 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Media:

Mineral and biological oils, glicol-water based, water, lubricants

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Reinforcement:
2 layers of steel wire braid •



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Working Pressure:

125–400 Bar / 1812.5–5800 PSI


Impulse times:

≥ 200,000 Times


Temperature:

- -50 °C to +100 °C (intermittent -55 °C or +120 °C)
- 0 °C to +70 °C for water based fluids
- 0 °C to +70 °C hot air
- Prolonged operation at extreme temperatures will reduce hoses life


Media:

Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 211122-06	-04	6.4	1/4"	6.1-6.9	10.6-11.7	14.2 MAX.	400	5800.0	1600	23200	75	0.290	50/100 DPF2T-04
KON 211122-08	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075.0	1400	20300	85	0.330	50/100 DPF2T-05
KON 211122-10	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785.0	1320	19140	90	0.420	50/100 DPF2T-06
KON 211122-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100 DPF2T-08
KON 211122-16	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625.0	1000	14500	150	0.650	50/100 DPF2T-10
KON 211122-19	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100 DPF2T-12
KON 211122-25	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100 DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



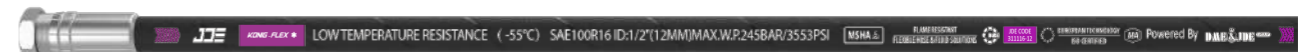
Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 311116-06	-04	6.4	1/4"	6.2-7.0	12.3 MAX.	14.5 MAX.	400	5800.0	1600	23200	50	0.290	50/100 DPF2T-04
KON 311116-08	-05	8.0	5/16"	7.7-8.5	13.3 MAX.	15.7 MAX.	350	5075.0	1400	20300	55	0.330	50/100 DPF2T-05
KON 311116-10	-06	9.5	3/8"	9.3-10.1	15.9 MAX.	18.8 MAX.	330	4785.0	1320	19140	65	0.420	50/100 DPF2T-06
KON 311116-12	-08	12.7	1/2"	12.3-13.5	19.0 MAX.	22.0 MAX.	275	3987.5	1100	15950	90	0.550	50/100 DPF2T-08
KON 311116-16	-10	16.0	5/8"	15.5-16.7	22.6 MAX.	25.4 MAX.	250	3625.0	1000	14500	100	0.650	50/100 DPF2T-10
KON 311116-19	-12	19.0	3/4"	18.6-19.8	26.3 MAX.	29.0 MAX.	215	3117.5	860	12470	120	0.790	50/100 DPF2T-12
KON 311116-25	-16	25.4	1"	25.0-26.4	34.0 MAX.	36.6 MAX.	165	2392.5	660	9570	150	1.180	50/100 DPF2T-16
KON 311116-32	-20	31.5	1-1/4"	31.4-33.0	41.9 MAX.	44.3 MAX.	125	1812.5	500	7250	210	1.800	40 DPF2T-20

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

SAE 100R17 Wire Braided Fluid Hose


Applicable Specs:

- SAE 100R17
- ISO 11237-1 R17
- ISO 1307

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
1 layer of high tensile steel wire braid up to size 1/2",
2 layers of high tensile steel wire braid from size 5/8" onwards

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
210 Bar/3045 PSI

Impulse times:
≥ 150,000 Times / ≥ 200,000 Times

Temperature:
• -50 °C to +100 °C (intermittent -55 °C or +120 °C)
• 0 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
Mineral and biological oils, glicol-water based, water, lubricants

Applicable Specs:

Steel Wire Braid Hydraulic Hose: Wrapped Coner 3W

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness

Reinforcement:
3 layers of steel wire braid •

Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
10-600 Bar / 145-8700 PSI

Impulse times:
≥ 200,000 Times

Temperature:
• -50 °C to +100 °C (intermittent -55 °C or +120 °C)
• 0 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
Mineral and biological oils, glicol-water based, water, lubricants

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
KON 311117-05	-03	4.6	3/16"	4.6-5.4	10.1 MAX.	11.6 MAX.	210	3045	840	12180	45	0.190	50/100	DPF2T-03
KON 311117-06	-04	6.4	1/4"	6.2-7.0	11.0 MAX.	13.2 MAX.	210	3045	840	12180	50	0.220	50/100	DPF2T-04
KON 311117-08	-05	8.0	5/16"	7.7-8.5	13.0 MAX.	15.0 MAX.	210	3045	840	12180	55	0.260	50/100	DPF2T-05
KON 311117-10	-06	9.5	3/8"	9.3-10.1	15.0 MAX.	17.0 MAX.	210	3045	840	12180	65	0.320	50/100	DPF2T-06
KON 311117-12	-08	12.7	1/2"	12.3-13.5	18.8 MAX.	21.1 MAX.	210	3045	840	12180	90	0.440	50/100	DPF2T-08
KON 311117-16	-10	16.0	5/8"	15.5-16.7	23.6 MAX.	25.9 MAX.	210	3045	840	12180	100	0.640	50/100	DPF2T-10
KON 311117-19	-12	19.0	3/4"	18.6-19.8	27.7 MAX.	30.3 MAX.	210	3045	840	12180	120	0.900	50/100	DPF2T-12
KON 311117-25	-16	25.4	1"	25.0-26.4	35.6 MAX.	38.6 MAX.	210	3045	840	12180	150	1.250	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 111103-06	-04	6.4	1/4"	6.2-7.0	14±0.4	16.8 Max	600	8700	2400	34800	100	0.372	10-110	DPF3T-04
KON 111103-08	-05	8.0	5/16"	7.7-8.5	17.3±0.4	20.2 Max	500	7250	2000	29000	115	0.430	10-110	DPF3T-05
KON 111103-10	-06	9.5	3/8"	9.3-10.1	19±0.4	22.2 Max	450	6525	1800	26100	130	0.560	10-110	DPF3T-06
KON 111103-12	-08	12.7	1/2"	12.3-13.5	22.8±0.4	26.0 Max	400	5800	1600	23200	180	0.640	10-110	DPF3T-08
KON 111103-16	-10	16.0	5/8"	15.5-16.7	25.8±0.4	29.4 Max	350	5075	1400	20300	200	0.732	10-110	DPF3T-10
KON 111103-19	-12	19.0	3/4"	18.6-19.8	28.8±0.4	32.8 Max	280	4060	1120	16240	240	0.930	10-110	DPF3T-12
KON 111103-22	-14	22.0	7/8"	21.6-22.4	31.6±0.4	35.2 Max	250	3625	1000	14500	280	1.000	10-110	DPF3T-14
KON 111103-25	-16	25.4	1"	25.0-26.4	34.8±0.4	38.9 Max	240	3480	960	13920	300	1.360	10-110	DPF3T-16
KON 111103-32	-20	31.8	1-1/4"	31.4-33.0	42.4±0.5	49.5 Max	190	2755	760	11020	420	1.850	10-40	DPF3T-20
KON 111103-38	-24	38.1	1-1/2"	37.7-39.3	49.7±0.5	55.9 Max	150	2175	600	8700	500	2.300	10-40	DPF3T-20
KON 111103-45	-30	45.0	1-4/5"	44.5-45.5	56.4±0.5	59.8 Max	12	174	48	696	500	1.500	10-40	DPF3T-24
KON 111103-51	-32	50.8	2"	50.4-52.0	62.4±0.5	68.6 Max	10	145	40	580	630	2.650	10-40	DPF3T-32

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate: <img alt="DEK



JET Washer Hose



Application



1W +135 °C

Applicable Specs:

- DIN EN 853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- PN-G 32010
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



2W +135 °C

Applicable Specs:

- DIN EN 853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



2SC +135 °C

Applicable Specs:

- DIN EN857 2SC
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



JET 250/1S [+155 °C]

Applicable Specs:

- DIN EN 853 1SN
- EXCEEDS SAE 100R1AT
- ISO 1436:2009
- PN-G 32010
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



Long Life 400/2S [+155 °C]

Applicable Specs:

- DIN EN 853 2SN
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



Long Life Super 500 [+155 °C]

Applicable Specs:

- EN857 2SC
- EXCEEDS SAE 100R2AT
- ISO 1436:2009
- ISO 1307
- PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413
- ISO 6805 / EN 13463
- PN-G 32010



2SC +135 °C Wire Braided Fluid Hose

Applicable Specs:

- DIN EN857 2SC ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463
- PN-G 32010

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
165–400 Bar / 2392.5–5800 PSI



Impulse times:
≥ 200,000 Times



Temperature:
• -40 °C to +120 °C (intermittent 135 °C)



Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
2 layers of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX2XX or DPX1XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 211122-06 135	-04	6.4	1/4"	6.1-6.9	10.6-11.7	14.2 MAX.	400	5800	1600	23200	75	0.290	50/100	DPF2T-04
KON 211122-08 135	-05	8.0	5/16"	7.7-8.5	12.1-13.3	16.0 MAX.	350	5075	1400	20300	85	0.330	50/100	DPF2T-05
KON 211122-10 135	-06	9.5	3/8"	9.3-10.1	14.4-15.6	18.3 MAX.	330	4785	1320	19140	90	0.420	50/100	DPF2T-06
KON 211122-12 135	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.5 MAX.	275	3987.5	1100	15950	130	0.550	50/100	DPF2T-08
KON 211122-16 135	-10	16.0	5/8"	15.5-16.7	20.5-22.3	24.7 MAX.	250	3625	1000	14500	150	0.650	50/100	DPF2T-10
KON 211122-19 135	-12	19.0	3/4"	18.6-19.8	24.6-26.4	28.6 MAX.	215	3117.5	860	12470	180	0.790	50/100	DPF2T-12
KON 211122-25 135	-16	25.4	1"	25.0-26.4	32.5-34.3	36.6 MAX.	165	2392.5	660	9570	230	1.180	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:



JET 250 Wash+155 °C 1S Wire Braided Washing Hose

Applicable Specs:

- DIN EN 853 ISN ■ EXCEEDS SAE 100R1AT ■ ISO 1436:2009 ■ PN-EN ISO 8030 / PN-EN 13463
- PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463 ■ PN-G 32010

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
250 Bar / 3625 PSI



Impulse times:
≥ 150,000 Times



Temperature:
• -40 °C to +120 °C (intermittent 135 °C)



Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
1 layer of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

- Ferrule: No-skive Type DPF2T •
- Insert: DPX2XX or DPX1XX (X: Can choose) •
- Certificate: MSHA & BV & GOST & IATF 16949 •
- & ISO 9001 & ISO 14001 & ISO 45001
- & DAKKS & SGS & MA & DEKRA Approved

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DPF2C-04
DEF 211121-06 155	-04	6.4	1/4"	6.2-7.0	9.7	11.8	250	3625	1000	13050	50	1.190	95-105	DPF2C-04
DEF 211121-08 155	-05	8.0	5/16"	7.7-8.5	11.4	13.4	250	3625	1000	13051	55	0.200	95-105	DPF2C-05
DEF 211121-10 155	-06	9.5	3/8"	9.3-10.1	13.7	15.5	250	3625	950	13052	65	0.260	95-105	DPF2C-06
DEF 211121-12 155	-08	12.7	1/2"	12.3-13.5	17.0	18.7	250	3625	840	13053	90	0.390	95-105	DPF2C-08

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:



Long Life 400 [+155 °C] 2S Wire Braided Washing Hose

Applicable Specs:

- DIN EN 853 2SN ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463
- PN-G 32010

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
400 Bar / 5800 PSI



Impulse times:
≥ 200,000 Times



Temperature:
• -40 °C to +120 °C (intermittent 135 °C)



Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
2 layers of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX or DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX or DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved

Applications:


Long Life Super 500 [+155 °C] Super 2S+ Wire Braided Washing Hose

Applicable Specs:

- EN8572SC ■ EXCEEDS SAE 100R2AT ■ ISO 1436:2009 ■ ISO 1307
- PN-EN ISO 8030 / PN-EN 13463 ■ PN-EN 1804-3+A1 / PN-EN ISO 4413 ■ ISO 6805 / EN 13463
- PN-G 32010

Applications:

Product Series:


-50 °C / +155 °C

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
500 Bar / 7250 PSI



Impulse times:
≥ 200,000 Times



Temperature:
• -40 °C to +120 °C (intermittent 135 °C)



Media:
Mineral and biological oils, glicol-water based, water, lubricants

Reinforcement:
2 layers of steel wire braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX or DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved


Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX2XX or DPX1XX (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved

#	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	mm	kgs/m	meter	DME Code
DEF 211122-06 155	-04	6.4	1/4"	6.2-7.0	11.3	13.2	400	5800	1600	23200	50	1.190	95-105 DPF2C-04
DEF 211122-08 155	-05	8.0	5/16"	7.7-8.5	13.1	14.7	400	5800	1400	20300	55	0.200	95-105 DPF2C-05
DEF 211122-10 155	-06	9.5	3/8"	9.3-10.1	15.3	17.0	400	5800	1320	19140	65	0.260	95-105 DPF2C-06
DEF 211122-12 155	-08	12.7	1/2"	12.3-13.5	18.5	20.7	400	5800	1100	15950	90	0.390	95-105 DPF2C-08

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:



#	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø	Ø
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	mm	kgs/m	meter	DME Code
EXA 211122-06 155	-04	6.4	1/4"	6.2-7.0	11.3	13.2	500	7250	1600	23200	50	1.190	95-105 DPF2C-04
EXA 211122-08 155	-05	8.0	5/16"	7.7-8.5	13.1	14.7	500	7250	1600	23200	55	0.200	95-105 DPF2C-05
EXA 211122-10 155	-06	9.5	3/8"	9.3-10.1	15.3	17.0	500	7250	1540	22330	65	0.260	95-105 DPF2C-06
EXA 211122-12 155	-08	12.7	1/2"	12.3-13.5	18.5	20.7	500	7250	1380	20010	90	0.390	95-105 DPF2C-08

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Gray, ● Klein Blue

Certificate:





Fuel Hose



Application



Certificate: ISO 9001, ISO 14001, OHSAS 18001, MSHA, DEKRA, DIN, SAE, MA, CE, UKCA

1SW EN 1360



Applicable Specs:

- EN 1360 1W STEEL WIRE
- SAE J30



2TW EN 1360



Applicable Specs:

- EN 1360 2TW
- SAE J30 2T TEXTILE BRAID



SAE J30 R2-Type-2



Applicable Specs:

- EN 1360 1W
- SAE J30 R2-Type 2



SAE J30 R2-Type-3



Applicable Specs:

- EN 1360 1W
- SAE J30 R2-Type-3



SAE J30 R6



Applicable Specs:

- EN 1360 1W
- SAE J30 R2-Type-3



LPG Hoses EN 1762



Applicable Specs:

- EN 1762: TYPE-D



LPG Hoses IS 9573



Applicable Specs:

- ISO 9573:2012: TYPE-1



1W EN 1360



Applicable Specs:

- EN 1360 1W
- SAE J30 R2-Type-3

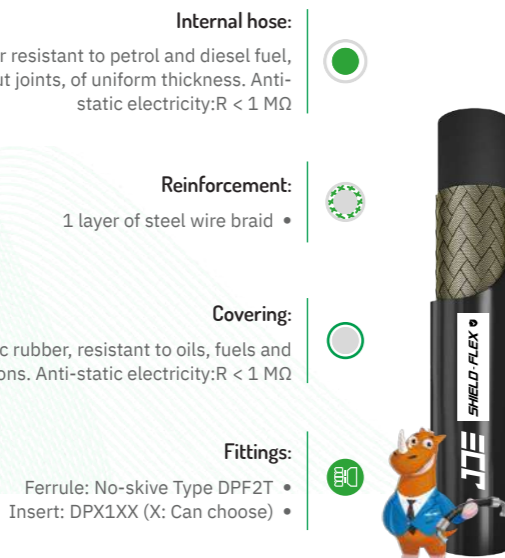


1SW EN 1360 Wire Braided Fuel Hose



Applicable Specs:
■ EN 1360 1W STEEL WIRE ■ SAE J30

Applications:

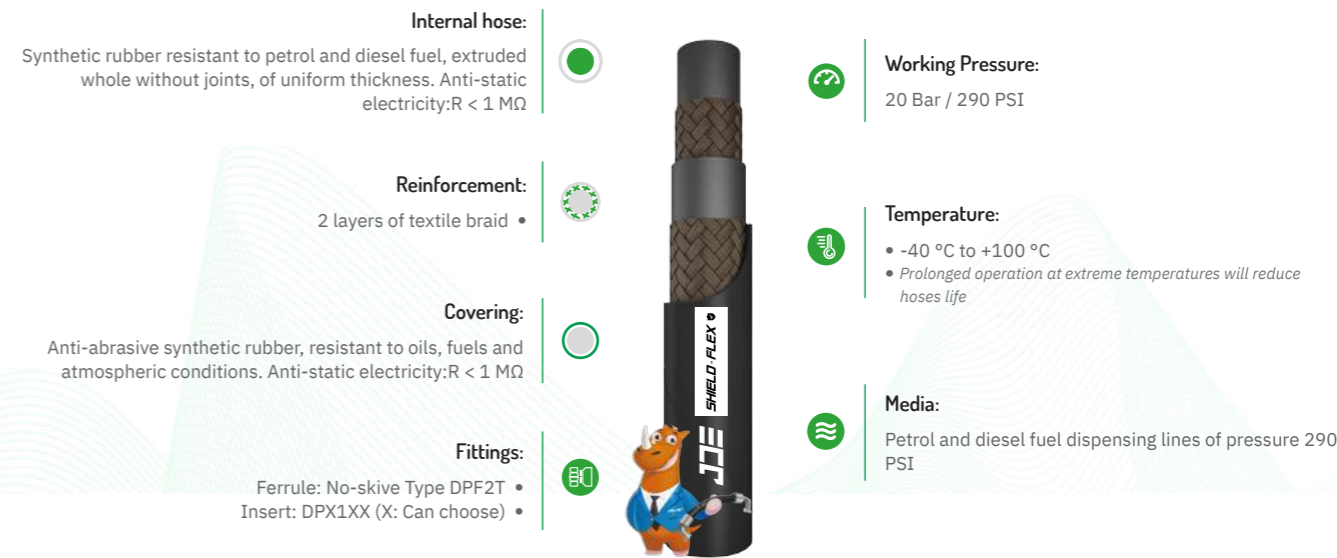


2TW EN 1360 Textile Braided Fuel Hose



Applicable Specs:
■ EN 1360 1W ■ SAE J30 2T TEXTILE BRAID

Applications:



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 421101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	20	290	80	1160	80	0.581	50/100	FUEL-10
JDE 421101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	29.9 MAX.	20	290	80	1160	100	0.690	50/100	FUEL-12
JDE 421101-22	-13	22.0	7/8"	21.6-22.5	28±0.3	33.0 MAX	20	290	80	1160	125	0.700	50/100	FUEL-13
JDE 421101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	35.4 MAX.	20	290	80	1160	150	0.725	50/100	FUEL-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 421102-12	-08	12.0	1/2"	12.3-13.5	-	22.23 MAX.	20	290	80	1160	60	0.390	50/100	FUEL-08
JDE 421102-16	-10	16.0	5/8"	15.5-16.7	-	24.5 MAX.	20	290	80	1160	80	0.400	50/100	FUEL-10
JDE 421102-19	-12	19.0	3/4"	18.6-19.8	-	29.9 MAX.	20	290	80	1160	100	0.450	50/100	FUEL-12
JDE 421102-22	-13	22.0	7/8"	21.6-22.5	-	33.0 MAX	20	290	80	1160	125	0.570	50/100	FUEL-13
JDE 421102-25	-16	25.4	1"	25.0-26.4	-	35.4 MAX.	20	290	80	1160	150	0.590	50/100	FUEL-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:



SAE J30 R2-Type-2 Textile Braided Fluid Hose


Applicable Specs:

■ EN 13601W ■ SAE J30 R2-Type 2

Applications:


Italy Technology Equipment

Product Series:
 SHIELD FLEX

New-Standard

Internal hose:

Synthetic rubber resistant to petrol and diesel fuel, extruded whole without joints, of uniform thickness. Anti-static electricity:R < 1 MΩ

Reinforcement:

2 layers of textile braid

Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. Anti-static electricity:R < 1 MΩ

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •


Working Pressure:

10 Bar / 145 PSI

Temperature:

- -40 °C to +100 °C
- Prolonged operation at extreme temperatures will reduce hoses life

Media:

Petrol and diesel fuel dispensing lines

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
JDE 821102-05	-03	5.0	3/16"	4.6-5.4	-	14.27 MAX.	10	145	40	580	50	0.135	50/100	FUEL-03	
JDE 821102-06	-04	6.0	1/4"	6.2-7.0	-	15.88 MAX.	10	145	40	580	65	0.16	50/100	FUEL-04	
JDE 821102-08	-05	8.0	5/16"	7.7-8.5	-	17.48 MAX.	10	145	40	580	75	0.19	50/100	FUEL-05	
JDE 821102-10	-06	10.0	3/8"	9.3-10.1	-	19.05 MAX.	10	145	40	580	75	0.195	50/100	FUEL-06	
JDE 821102-12	-08	12.0	1/2"	12.3-13.5	-	22.23 MAX.	10	145	40	580	100	0.33	50/100	FUEL-08	
JDE 821102-16	-10	16.0	5/8"	15.5-16.7	-	24.5 MAX.	10	145	40	580	125	0.380	50/100	FUEL-10	
JDE 821102-19	-12	19.0	3/4"	18.6-19.8	-	29.9 MAX.	10	145	40	580	150	0.470	50/100	FUEL-12	

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:



SAE J30 R2-Type-3 Textile Braided Fluid Hose


Applicable Specs:

■ EN 13601W ■ SAE J30 R2-Type-3

Applications:


Italy Technology Equipment

Product Series:
 SHIELD FLEX

New-Standard

Internal hose:

Synthetic rubber resistant to petrol and diesel fuel, extruded whole without joints, of uniform thickness. Anti-static electricity:R < 1 MΩ

Reinforcement:

1 layer of textile braid

Covering:

Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions. Anti-static electricity:R < 1 MΩ

Fittings:

Ferrule: No-skive Type DPF2T •
Insert: DPX1XX (X: Can choose) •


Working Pressure:

25-35 Bar / 362.5-507.5 PSI

Temperature:

- -40 °C to +100 °C
- Prolonged operation at extreme temperatures will reduce hoses life

Media:

Petrol and diesel fuel dispensing lines

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure			Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
JDE 821101-05	-03	5.0	3/16"	4.6-5.4	-	11.13 MAX.	35	507.5	140	2030	50	0.095	50/100	DPF2T-03	
JDE 821101-06	-04	6.0	1/4"	6.2-7.0	-	12.70 MAX.	30	435	120	1740	65	0.130	50/100	DPF2T-04	
JDE 821101-08	-05	8.0	5/16"	7.7-8.5	-	14.27 MAX.	30	435	120	1740	75	0.156	50/100	DPF2T-05	
JDE 821101-10	-06	10.0	3/8"	9.3-10.1	-	15.88 MAX.	30	435	120	1740	75	0.183	50/100	DPF2T-06	
JDE 821101-12	-08	12.0	1/2"	12.3-13.5	-	19.84 MAX.	30	435	120	1740	100	0.264	50/100	DPF2T-08	
JDE 821101-16	-10	16.0	5/8"	15.5-16.7	-	23.01 MAX.	25	362.5	100	1450	125	0.302	50/100	DPF2T-10	
JDE 821101-19	-12	19.0	3/4"	18.6-19.8	-	28.58 MAX.	25	362.5	100	1450	150	0.372	50/100	DPF2T-12	

Marking / Layline (Printing, Ink, Embossed)


Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:



SAE J30 R6 Textile Braided Fluid Hose



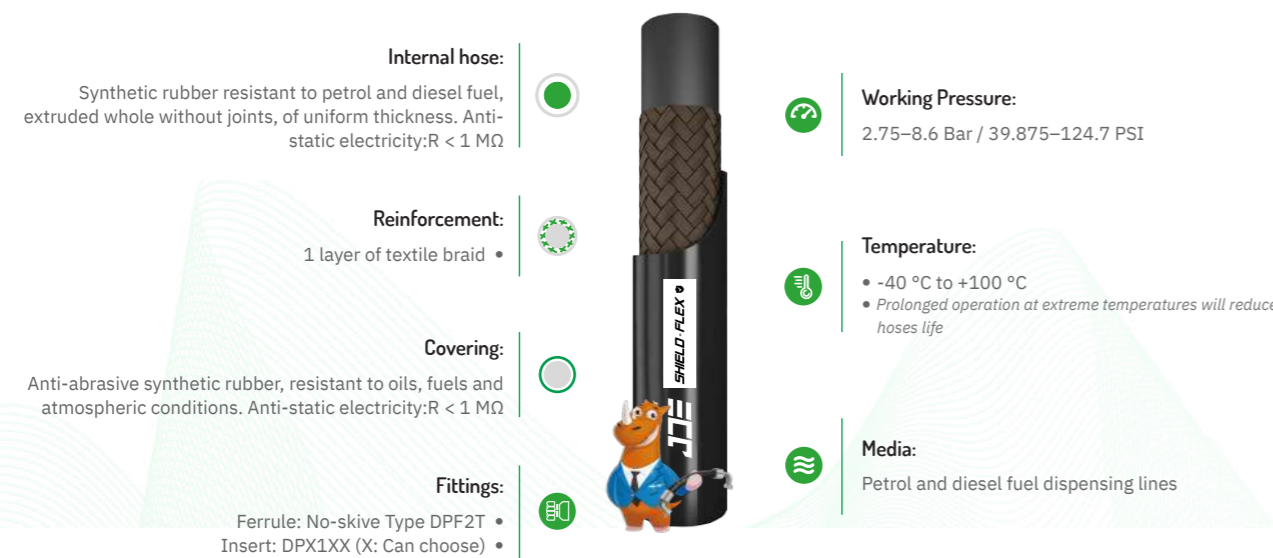
Applicable Specs:
■ EN 13601W ■ SAE J30 R2-Type-3

Applications:



Italy Technology Equipment

Product Series:
 SHIELD FLEX
New-Standard



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 821106-05	-03	5.0	3/16"	4.6-5.4	-	11.9 MAX.	8.60	124.7	17.2	249.4	50	0.095	50	FUEL-03
JDE 821106-06	-04	6.0	1/4"	6.2-7.0	-	13.2 MAX.	8.60	124.7	17.2	249.4	65	0.130	50	FUEL-04
JDE 821106-08	-05	8.0	5/16"	7.7-8.5	-	14.8 MAX.	8.60	124.7	17.2	249.4	75	0.156	50	FUEL-05
JDE 821106-10	-06	10.0	3/8"	9.3-10.1	-	16.4 MAX.	6.00	87.0	12.0	174.0	75	0.183	50	FUEL-06
JDE 821106-12	-08	12.0	1/2"	12.3-13.5	-	24.6 MAX.	6.00	87.0	12.0	174.0	100	0.264	50	FUEL-08
JDE 821106-16	-10	16.0	5/8"	15.5-16.7	-	24.6 MAX.	6.00	87.0	12.0	174.0	125	0.302	50	FUEL-10
JDE 821106-19	-12	19.0	3/4"	18.6-19.8	-	29.3 MAX.	6.00	87.0	12.0	174.0	150	0.372	50	FUEL-12
JDE 821106-25	-16	25.4	1"	25.0-26.4	-	36.5 MAX.	6.00	87.0	12.0	174.0	190	0.830	50	FUEL-16

Marking / Layline (Printing, Ink, Embossed)



LPG Hoses EN 1762 Wire Braided LPG Hose



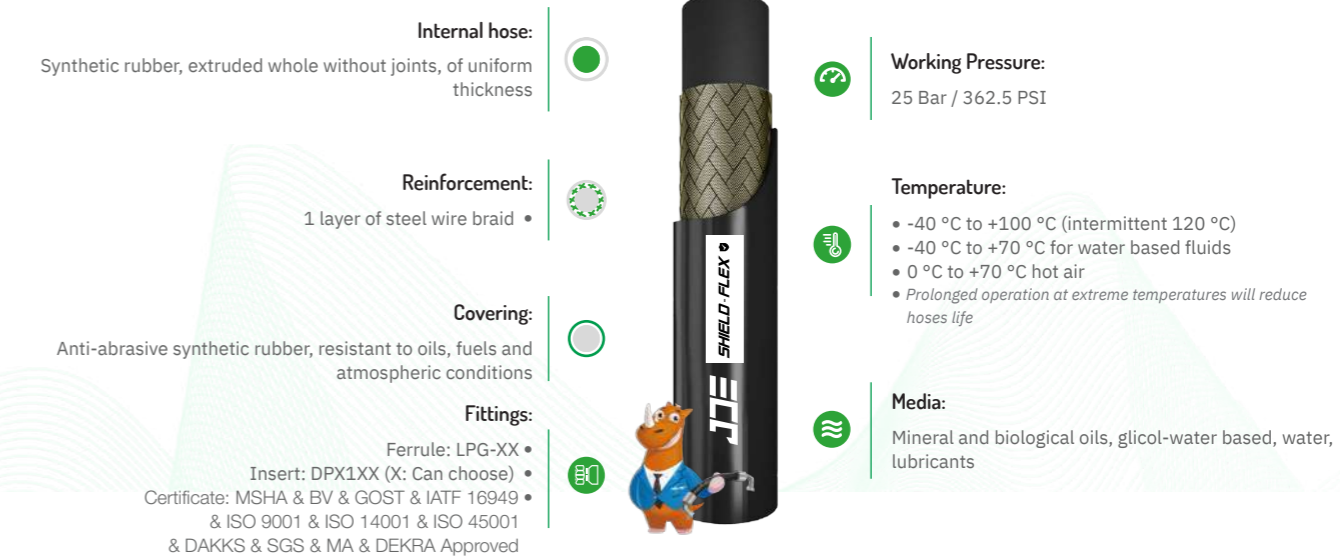
Applicable Specs:
■ EN 1762: TYPE-D

Applications:



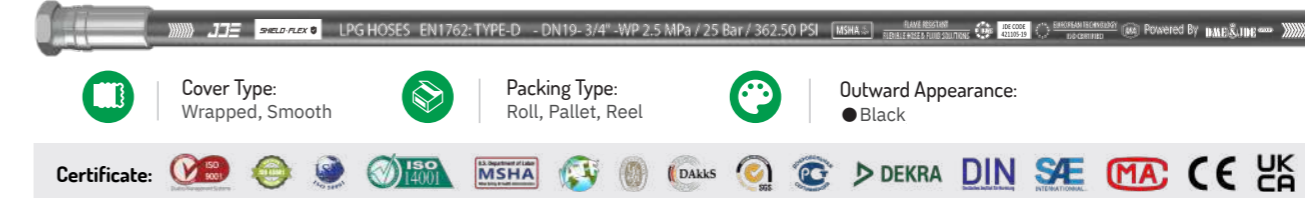
German Technology Equipment

Product Series:
 SHIELD FLEX
New-Standard



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 421105-10	-06	9.5	3/8"	9.3-10.1	-	18.8 MAX.	25	362.5	100	1450	90	0.390	50/100	LPG-06
JDE 421105-12	-08	12.7	1/2"	12.3-13.5	-	22.7 MAX.	25	362.5	100	1450	100	0.472	50/100	LPG-08
JDE 421105-16	-10	16.0	5/8"	15.5-16.7	-	25.9 MAX.	25	362.5	100	1450	125	0.581	50/100	LPG-10
JDE 421105-19	-12	19.0	3/4"	18.6-19.8	-	31.0 MAX.	25	362.5	100	1450	160	0.690	50/100	LPG-12
JDE 421105-25	-16	25.4	1"	25.0-26.4	-	38.0 MAX.	25	362.5	100	1450	200	0.830	50/100	LPG-16
JDE 421105-32	-20	31.8	1-1/4"	31.4-33.0	-	45.0 MAX.	25	362.5	100	1450	250	1.325	20/40	LPG-20
JDE 421105-38	-24	38.1	1-1/2"	37.7-39.3	-	52.1 MAX.	25	362.5	100	1450	320	1.500	20/40	LPG-24
JDE 421105-51	-32	50.8	2"	50.4-52.0	-	66.0 MAX.	25	362.5	100	1450	400	1.875	20/40	LPG-32

Marking / Layline (Printing, Ink, Embossed)



LPG Hoses IS 9573 Textile Braided Fluid Hose



Applicable Specs:
■ IS 9573:2012: TYPE-I

Applications:



#											Bend Radius	Weight	Length Per PCS	
Part Number	Hose Size			I.D.	R.O.D.	Operating Pressure			Burst Pressure					Ferrule
I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
JDE 421106-06	-04	6.5	1/4"	6.5	-	12.7	25	362.5	100	1450	70	0.170	50/100	LPG-04
JDE 421106-08	-05	8.3	5/16"	8.3	-	14.9	25	362.5	100	1450	95	0.190	50/100	LPG-05
JDE 421106-10	-06	9.5	3/8"	10.7	-	17.3	25	362.5	100	1450	120	0.250	50/100	LPG-06
JDE 421106-12	-08	12.7	1/2"	13.2	-	22.7	25	362.5	100	1450	150	0.410	50/100	LPG-08
JDE 421106-16	-10	16.0	5/8"	16.4	-	25.9	25	362.5	100	1450	185	0.490	50/100	LPG-10
JDE 421106-19	-12	19.0	3/4"	19.2	-	28.7	25	362.5	100	1450	225	0.550	50/100	LPG-12
JDE 421106-25	-16	25.4	1"	25.5	-	38.0	25	362.5	100	1450	300	0.930	50/100	LPG-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Certificate:

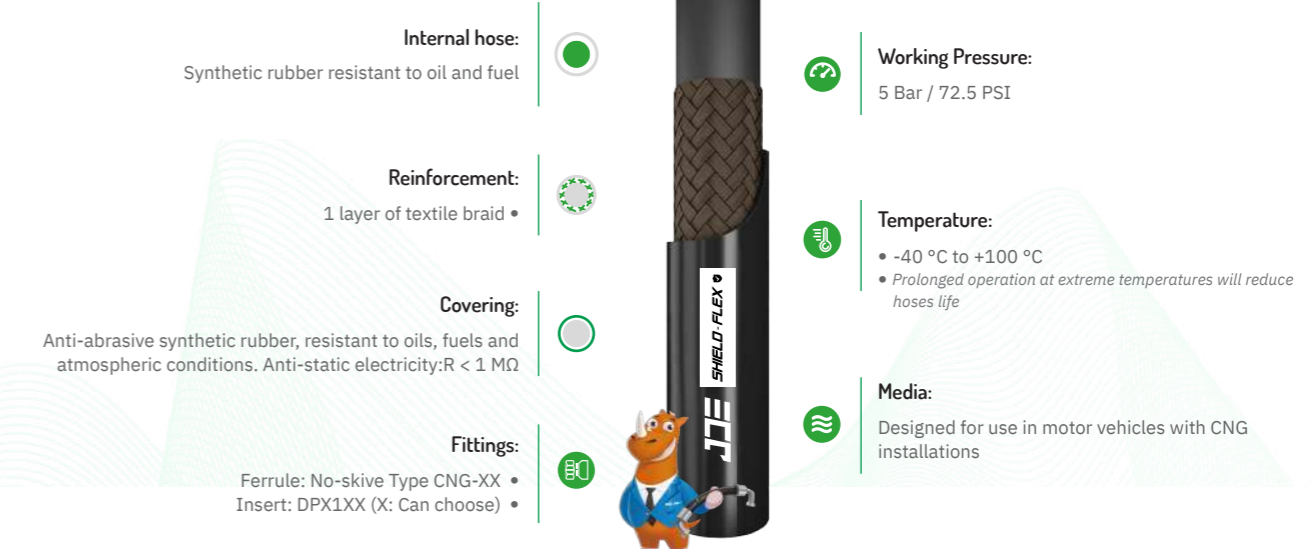


CNG Hose Textile Braided Fluid Hose



Applicable Specs:
■ EN 13601W ■ SAE J30 R2-Type-3

Applications:



#											Bend Radius	Weight	Length Per PCS	Ferrule			
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bar	PSI	Bar	PSI	mm	kgs/m	meter	DME Code	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	bar	psi	mm	kg/m	meter	
JDE 421107-05	-03	5.0	3/16"	4.6-5.4	-	10.30	5	72.5	20	290	50	0.095	50/100	CNG-03			
JDE 421107-06	-04	6.0	1/4"	6.2-7.0	-	12.70	5	72.5	20	290	65	0.130	50/100	CNG-04			
JDE 421107-08	-05	8.0	5/16"	7.7-8.5	-	14.30	5	72.5	20	290	75	0.156	50/100	CNG-05			
JDE 421107-10	-06	10.0	3/8"	9.3-10.1	-	15.90	5	72.5	20	290	75	0.183	50/100	CNG-06			
JDE 421107-12	-08	12.0	1/2"	12.3-13.5	-	19.80	5	72.5	20	290	100	0.264	50/100	CNG-08			
JDE 421107-16	-10	16.0	5/8"	15.5-16.7	-	23.80	5	72.5	20	290	125	0.302	50/100	CNG-10			
JDE 421107-19	-12	19.0	3/4"	18.6-19.8	-	28.60	5	72.5	20	290	150	0.372	50/100	CNG-12			
JDE 421107-25	-16	25.0	1"	25.0-26.4	-	34.90	5	72.5	20	290	200	0.550	50/100	CNG-16			

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:





Industrial Hose »



Application



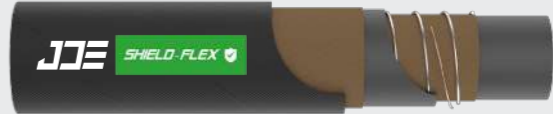
Certificate:

Oil Suction & Discharge Rubber Hose



Applicable Specs:

- BS EN ISO 4079
- ISO 6743
- SAE R4



Oil Delivery rubber hose



Applicable Specs:

- BS EN ISO 4079
- ISO 6743



Oil Hose 1TB



Applicable Specs:

- OIL HOSE 1TB

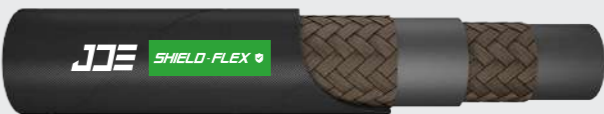


Oil Hose 2TB



Applicable Specs:

- OIL HOSE 2TB



Oil Hose 2TB Green



Applicable Specs:

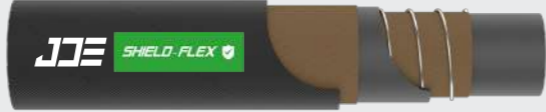
- OIL HOSE 2TB



Water Suction & Discharge Rubber Hose

Applicable Specs:

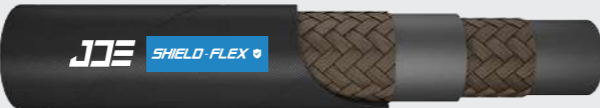
- BS EN ISO 4641
- ISO 10619
- ISO/TC 45
- ISO 7326
- ISO 7233



Air & Water Hose – Black

Applicable Specs:

- EXCEEDS ISO 1402 Type A



Air & Water Hose – Yellow

Applicable Specs:

- EXCEEDS ISO 1402 Type A



Air & Water Hose – Red

Applicable Specs:

- EXCEEDS ISO 1402 Type A



SAE J30 R6

Applicable Specs:

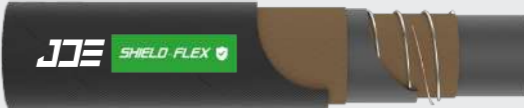
- EN 1360 1W
- SAE J30 R2-Type-3



Fuel & Diesel Oil Suction Rubber Hose 1

Applicable Specs:

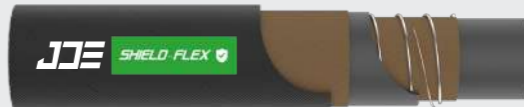
- ISO 2929 : 2021



Fuel & Diesel Oil Suction Rubber Hose 2

Applicable Specs:

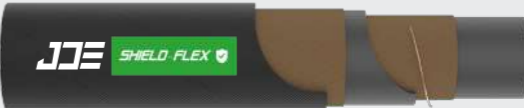
- ISO 2929 : 2021



Fuel & Diesel Oil Delivery Rubber Hose

Applicable Specs:

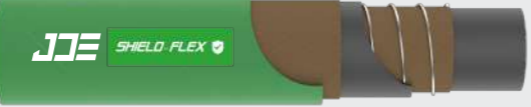
- ISO 2929 : 2021



Chemical Liquid Medium Rubber Hose

Applicable Specs:

- ISO 27126



SHIELD FLEX

Solid Material Transfer Rubber Hose

Applicable Specs:

- ISO 28017:2011(E)
- ISO/TC 45
- ISO 4649



SHIELD FLEX

Conveying Dry Cement and Solid Material Transfer Rubber Hose

Applicable Specs:

- ISO 28017:2011(E)
- ISO/TC 45
- ISO 4649



SHIELD FLEX

Sand Blast Rubber Hose

Applicable Specs:

- ISO 28017:2011(E)
- ISO/TC 45
- ISO 4649



SHIELD FLEX

YOUR CONNECTORS & HOSES OEM SOLUTIONS

SAE J20 R3 Heater Hose

Applicable Specs:

- SAE J20
- SAE J20 R3
- SAE 20 R3
- SAE J2065
- ISO/TS 16949:2009

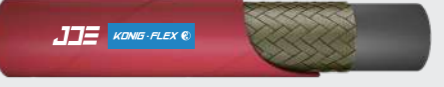


SHIELD FLEX

Steam Hose 1SW

Applicable Specs:

- BS 5342 Type-2
- EXCEEDS IS 10655

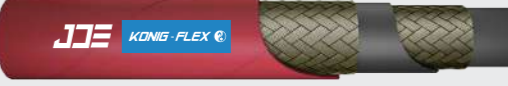


KONIG FLEX

Steam Hose 2SW

Applicable Specs:

- BS 5342 Type
- EXCEEDS IS 1065
- ISO 6134 Type2



KONIG FLEX

Steam Hose 1TB

Applicable Specs:

- STEAM HOSE 1TB



KONIG FLEX

Steam Hose 2TB

Applicable Specs:

- STEAM HOSE 2TB

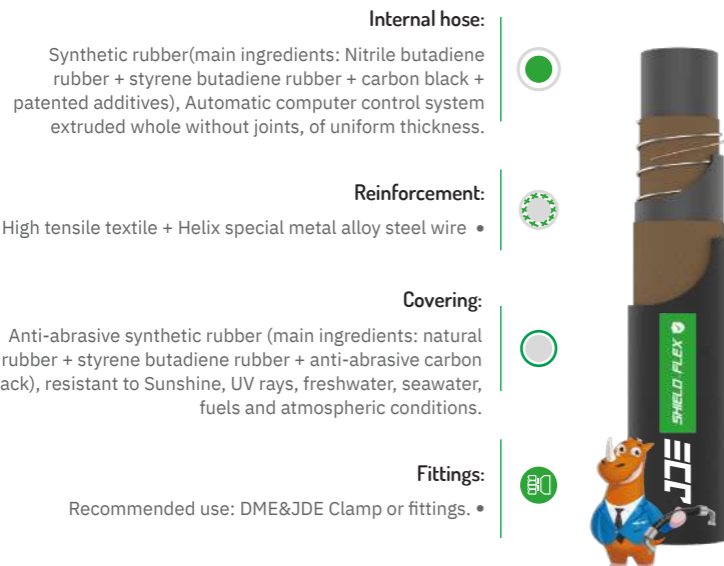


KONIG FLEX

Oil Suction & Discharge Rubber Hose

Applicable Specs:
 ■ BS EN ISO 4079 ■ ISO 6743 ■ SAE R4

Applications:



Working Pressure:
10 Bar / 150 PSI

Temperature:
• -20 °C to + 80 °C

Media:
All kinds of mechanical equipment in the oil system, hydraulic system, oil pipeline, oil pipeline, oil return pipeline, construction machinery, agricultural machinery and forestry and other industries of mechanical oil system, etc.

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure	Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	mm	kgs/m	meter	DME Code
JDE 811101-19(01)	-12	19	3/4"	19	-	30	10	150	30	450	100	0.68	61.0
JDE 811101-25(01)	-16	25	1"	25	-	36	10	150	30	450	150	0.85	61.0
JDE 811101-32(01)	-20	32	1-1/4"	32	-	44	10	150	30	450	190	1.21	61.0
JDE 811101-38(01)	-24	38	1-1/2"	38	-	51	10	150	30	450	220	1.51	61.0
JDE 811101-51(01)	-32	51	2"	51	-	64	10	150	30	450	300	1.94	61.0
JDE 811101-64(01)	-40	64	2-1/2"	78	-	78	10	150	30	450	380	2.56	61.0
JDE 811101-76(01)	-48	76	3"	90	-	90	10	150	30	450	450	3.09	61.0
JDE 811101-102(01)	-64	102	4"	120	-	120	10	150	30	450	550	4.98	61.0
JDE 811101-152(01)	-96	152	6"	171	-	171	10	150	30	450	750	8.18	30.5
JDE 811101-203(01)	-128	203	8"	224	-	224	10	150	30	450	1100	12.51	30.5

Marking / Layline [Printing, Ink, Embossed]



Cover Type:
Wrapped



Packing Type:
Roll, Pallet



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue



Oil Delivery rubber hose

Applicable Specs:
 ■ BS EN ISO 4079 ■ ISO 6743

Applications:



Internal hose:
Synthetic rubber(main ingredients: Nitrile butadiene rubber + styrene butadiene rubber + carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:
High tensile textile •

Covering:
Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to Oil,Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:
Recommended use: DME&JDE Clamp or fittings. •

Working Pressure:
20 Bar / 300 PSI

Temperature:
• -20 °C to + 80 °C

Media:
All kinds of mechanical equipment in the oil system, hydraulic system, oil pipeline, oil pipeline, oil return pipeline, construction machinery, agricultural machinery and forestry and other industries of mechanical oil system, etc.

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure		Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	I.D.	Dash Size	mm	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-06(02)	-4	6	1/4"	6	-	14	20	300	60	900	58	0.17	100	
JDE 811101-08(02)	-5	8	5/16"	8	-	16	20	300	60	900	78	0.20	100	
JDE 811101-10(02)	-6	10	3/8"	10	-	18	20	300	60	900	98	0.23	100	
JDE 811101-12(02)	-8	13	1/2"	13	-	22	20	300	60	900	128	0.35	100	
JDE 811101-16(02)	-10	16	5/8"	16	-	26	20	300	60	900	158	0.47	100	
JDE 811101-19(02)	-12	19	3/4"	19	-	29	20	300	60	900	188	0.52	100	
JDE 811101-25(02)	-16	25	1"	25	-	36	20	300	60	900	248	0.77	100	
JDE 811101-32(02)	-20	32	1-1/4"	32	-	44	20	300	60	900	248	1.26	61	
JDE 811101-38(02)	-24	38	1-1/2"	38	-	52	20	300	60	900	298	1.45	61	
JDE 811101-51(02)	-32	51	2"	51	-	65	20	300	60	900	398	1.87	61	
JDE 811101-64(02)	-40	64	2-1/2"	78	-	78	20	300	60	900	498	2.50	61	
JDE 811101-76(02)	-48	76	3"	90	-	90	20	300	60	900	598	2.90	61	
JDE 811101-102(02)	-64	102	4"	120	-	119	20	300	60	900	798	4.70	61	



Cover Type:
Wrapped



Packing Type:
Roll, Pallet



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue



Oil Hose 1TB Textile Braided Fluid Hose



Applicable Specs:
■ OIL HOSE 1TB

Applications:



Italy Technology Equipment

Product Series:



New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
12-20 Bar / 174-290 PSI



Reinforcement:
1 layer of textile braid



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Fittings:
Ferrule: No-skive Type PUSH-ON-R6/1TE •
Insert: PUSH-ON-R6/1TE (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:
Hose designed for oil delivery



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 711106-05	-03	4.8	3/16"	4.4-5.2	/	10.0-11.6	20	290	80	1160	50	0.100	50/100	PUSH-ON-R6/1TE-03
JDE 711106-06	-04	6.4	1/4"	5.9-6.9	/	11.6-13.2	20	290	80	1160	65	0.110	50/100	PUSH-ON-R6/1TE-04
JDE 711106-08	-05	8.0	5/16"	7.4-8.4	/	13.1-14.7	20	290	80	1160	75	0.130	50/100	PUSH-ON-R6/1TE-05
JDE 711106-10	-06	9.5	3/8"	9.0-10.0	/	14.7-16.3	20	290	80	1160	75	0.160	50/100	PUSH-ON-R6/1TE-06
JDE 711106-12	-08	12.7	1/2"	12.1-13.3	/	17.7-19.7	20	290	80	1160	100	0.220	50/100	PUSH-ON-R6/1TE-08
JDE 711106-16	-10	16.0	5/8"	15.3-16.5	/	21.9-23.9	20	290	80	1160	125	0.270	50/100	PUSH-ON-R6/1TE-10
JDE 711106-19	-12	19.0	3/4"	18.2-19.8	/	25.4-27.8	20	290	80	1160	150	0.330	50/100	PUSH-ON-R6/1TE-12
JDE 711106-25	-16	25.4	1"	24.6-26.2	/	32.2-34.6	12	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Green, ● Blue



Oil Hose 2TB Textile Braided Fluid Hose



Applicable Specs:
■ OIL HOSE 2TB

Applications:



Italy Technology Equipment

Product Series:



New-Standard

Internal hose:
Synthetic rubber, extruded whole without joints, of uniform thickness



Working Pressure:
20 Bar / 290 PSI



Reinforcement:
2 layers of textile braid



Covering:
Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions



Temperature:
• -40 °C to +100 °C (intermittent 120 °C)
• -40 °C to +70 °C for water based fluids
• 0 °C to +70 °C hot air
• Prolonged operation at extreme temperatures will reduce hoses life



Fittings:
Ferrule: No-skive Type PUSH-ON-R3 •
Insert: PUSH-ON-R3 (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Media:
Hose designed for oil delivery



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 711103-05	-03	4.8	3/16"	4.5-5.4	/	11.9-13.5	20	290	80	1160	75	0.130	50/100	PUSH-ON-R3-03
JDE 711103-06	-04	6.4	1/4"	6.1-7.0	/	13.5-15.1	20	290	80	1160	75	0.180	50/100	PUSH-ON-R3-04
JDE 711103-08	-05	8.0	5/16"	7.6-8.5	/	16.7-18.3	20	290	80	1160	100	0.280	50/100	PUSH-ON-R3-05
JDE 711103-10	-06	9.5	3/8"	9.2-10.1	/	18.3-19.8	20	290	80	1160	100	0.300	50/100	PUSH-ON-R3-06
JDE 711103-12	-08	12.7	1/2"	12.4-13.5	/	23.0-24.6	20	290	80	1160	125	0.420	50/100	PUSH-ON-R3-08
JDE 711103-16	-10	16.0	5/8"	15.6-16.7	/	26.2-27.8	20	290	80	1160	140	0.470	50/100	PUSH-ON-R3-10
JDE 711103-19	-12	19.0	3/4"	18.7-19.8	/	31.0-32.5	20	290	80	1160	150	0.680	50/100	PUSH-ON-R3-12
JDE 711103-25	-16	25.4	1"	25.1-26.2	/	36.9-39.3	20	290	80	1160	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Green, ● Blue

Oil Hose 2TB Green Textile Braided Fluid Hose



Applicable Specs:
■ OIL HOSE 2TB

Applications:



Italy Technology Equipment

Product Series:



New-Standard

Internal hose: Synthetic rubber, extruded whole without joints, of uniform thickness		Working Pressure: 20 Bar / 290 PSI	
Reinforcement: 2 layers of textile braid		Temperature: • -40 °C to +100 °C (intermittent 120 °C) • -40 °C to +70 °C for water based fluids • 0 °C to +70 °C hot air • Prolonged operation at extreme temperatures will reduce hoses life	
Covering: Anti-abrasive synthetic rubber, resistant to oils, fuels and atmospheric conditions		Media: Hose designed for oil delivery	
Fittings: Ferrule: No-skive Type PUSH-ON-R3 • Insert: PUSH-ON-R3 (X: Can choose) • Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved			

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 715103-05	-03	4.8	3/16"	4.5-5.4	-	11.9-13.5	20	290	80	1160	75	0.130	50/100	PUSH-ON-R3-03
JDE 715103-06	-04	6.4	1/4"	6.1-7.0	-	13.5-15.1	20	290	80	1160	75	0.180	50/100	PUSH-ON-R3-04
JDE 715103-08	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	20	290	80	1160	100	0.280	50/100	PUSH-ON-R3-05
JDE 715103-10	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	20	290	80	1160	100	0.300	50/100	PUSH-ON-R3-06
JDE 715103-12	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	20	290	80	1160	125	0.420	50/100	PUSH-ON-R3-08
JDE 715103-16	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	20	290	80	1160	140	0.470	50/100	PUSH-ON-R3-10
JDE 715103-19	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	20	290	80	1160	150	0.680	50/100	PUSH-ON-R3-12
JDE 715103-25	-16	25.4	1"	25.1-26.2	-	36.9-39.3	20	290	80	1160	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Green

Certificate:



Water Suction & Discharge Rubber Hose

American Technology Equipment

Product Series:



New-Standard

Applicable Specs:
■ BS EN ISO 4641 ■ ISO 10619 ■ ISO/TC 45 ■ ISO 7326 ■ ISO 7233

Applications:



Internal hose:
Synthetic rubber (main ingredients: Natural rubber + styrene butadiene rubber + carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:
High tensile textile + Helix special metal alloy steel wire

Covering:
Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:
Recommended use: DME&JDE Clamp or fittings.

Working Pressure: 10 Bar / 150 PSI		Temperature: • -20 °C to + 80 °C	
Media: Designed for full suction and discharge pressure, It handles sewage, waste water, freshwater, seawater etc.		Fittings: Recommended use: DME&JDE Clamp or fittings.	

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-19(W)	-12	19	3/4"	19	-	30	10	150	30	450	100	0.68	61.0	
JDE 811101-25(W)	-16	25	1"	25	-	36	10	150	30	450	150	0.85	61.0	
JDE 811101-32(W)	-20	32	1-1/4"	32	-	44	10	150	30	450	190	1.21	61.0	
JDE 811101-38(W)	-24	38	1-1/2"	38	-	51	10	150	30	450	220	1.51	61.0	
JDE 811101-51(W)	-32	51	2"	51	-	64	10	150	30	450	300	1.94	61.0	
JDE 811101-64(W)	-40	64	2-1/2"	78	-	78	10	150	30	450	380	2.56	61.0	
JDE 811101-76(W)	-48	76	3"	90	-	90	10	150	30	450	450	3.09	61.0	
JDE 811101-102(W)	-64	102	4"	120	-	120	10	150	30	450	550	4.98	61.0	
JDE 811101-152(W)	-96	152	6"	171	-	171	10	150	30	450	750	8.18	30.5	
JDE 811101-203(W)	-128	203	8"	224	-	224	10	150	30	450	1100	12.51	30.5	

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped

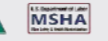


Packing Type:
Roll, Pallet



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:



Air & Water Hose – Black Textile Braided Fluid Hose

Applicable Specs:
■ EXCEEDS ISO 1402 Type A

Applications:



Italy Technology Equipment

Product Series:

SHIELD FLEX

New-Standard



Air & Water Hose – Yellow Textile Braided Fluid Hose

Applicable Specs:
■ EXCEEDS ISO 1402 Type A

Applications:



Italy Technology Equipment

Product Series:

SHIELD FLEX

New-Standard



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	
I.D.	Dash Size	mm	inch	mm	mm	mm								
JDE 711101-06	-04	6.4	1/4"	6.1-7.0	12.4±0.4	15.5±0.4	20	290	40	580	51	0.27	50	AIR BRAKE-04
JDE 711101-08	-05	8.0	5/16"	7.6-8.5	14.4±0.4	17.5±0.4	20	290	40	580	67	0.35	50	AIR BRAKE-05
JDE 711101-10	-06	9.5	3/8"	9.5-10.1	16.9±0.4	20.0±0.4	20	290	40	580	83	0.39	50	AIR BRAKE-06
JDE 711101-12	-08	12.7	1/2"	12.4-13.5	20.7±0.4	23.5±0.4	20	290	40	580	107	0.49	50	AIR BRAKE-08
JDE 711101-16	-10	16.0	5/8"	15.6-16.7	23.7±0.4	27.5±0.4	20	290	40	580	131	0.53	50	AIR BRAKE-10
JDE 711101-19	-12	19.0	3/4"	18.6-19.8	27.7±0.4	29.7±0.4	20	290	40	580	155	0.70	50	AIR BRAKE-12
JDE 711101-25	-16	25.4	1"	25.0-26.4	33.7±0.4	37.5±0.4	20	290	40	580	203	0.80	50	AIR BRAKE-16
JDE 711101-32	-20	31.8	1-1/4"	31.4-33.0	40.4±0.4	44.5±0.4	20	290	40	580	390	1.10	50	AIR BRAKE-20
JDE 711101-38	-24	38.1	1-1/2"	37.7-39.3	47.6±0.4	50.5±0.4	20	290	40	580	500	1.50	50	AIR BRAKE-24
JDE 711101-51	-32	50.8	2"	50.4-52.0	62.1±0.4	65.5±0.4	20	290	40	580	630	2.00	50	AIR BRAKE-32

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number							bar	psi	bar	psi	mm	kgs/m	meter	
I.D.	Dash Size	mm	inch	mm	mm	mm								
JDE 713101-06	-04	6.4	1/4"	6.1-7.0	12.4±0.4	15.5±0.4	20	290	40	580	51	0.27	50	AIR BRAKE-04
JDE 713101-08	-05	8.0	5/16"	7.6-8.5	14.4±0.4	17.5±0.4	20	290	40	580	67	0.35	50	AIR BRAKE-05
JDE 713101-10	-06	9.5	3/8"	9.5-10.1	16.9±0.4	20.0±0.4	20	290	40	580	83	0.39	50	AIR BRAKE-06
JDE 713101-12	-08	12.7	1/2"	12.4-13.5	20.7±0.4	23.5±0.4	20	290	40	580	107	0.49	50	AIR BRAKE-08
JDE 713101-16	-10	16.0	5/8"	15.6-16.7	23.7±0.4	27.5±0.4	20	290	40	580	131	0.53	50	AIR BRAKE-10
JDE 713101-19	-12	19.0	3/4"	18.6-19.8	27.7±0.4	29.7±0.4	20	290	40	580	155	0.70	50	AIR BRAKE-12
JDE 713101-25	-16	25.4	1"	25.0-26.4	33.7±0.4	37.5±0.4	20	290	40	580	203	0.80	50	AIR BRAKE-16
JDE 713101-32	-20	31.8	1-1/4"	31.4-33.0	40.4±0.4	44.5±0.4	20	290	40	580	390	1.10	50	AIR BRAKE-20
JDE 713101-38	-24	38.1	1-1/2"	37.7-39.3	47.6±0.4	50.5±0.4	20	290	40	580	500	1.50	50	AIR BRAKE-24
JDE 713101-51	-32	50.8	2"	50.4-52.0	62.1±0.4	65.5±0.4	20	290	40	580	630	2.00	50	AIR BRAKE-32

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue



Fuel & Diesel Oil Suction Rubber Hose 1

Applicable Specs:
■ ISO 2929 : 2021

Applications:



Internal hose: Synthetic rubber (main ingredients: Nitrile butadiene rubber+ Chloroprene Rubber+ carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.	
Reinforcement: High tensile textile + Helix special metal alloy steel wire + Conductive copper wire	
Covering: Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber +anti-abrasive carbon black), resistant to fuel & diesel Oil,Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.	
Fittings: Recommended use: DME&JDE Clamp or fittings	
Working Pressure: 10 Bar / 150 PSI	
Temperature: • -20 °C to + 80 °C	
Media: • All kinds of mechanical equipment in the fuel & diesel oil system • Construction machinery, agricultural machinery and forestry and other industries of mechanical fuel & diesel oil system, etc.	

#												Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Hose Size			I.D.	R.O.D.	O.D.	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
I.D.	Dash Size	mm	inch	mm	mm	mm									
JDE 811101-19(F1)	-12	19	3/4"	19	-	30	10	150	30	450	99	0.70	61.0		
JDE 811101-25(F1)	-16	25	1"	25	-	36	10	150	30	450	149	0.90	61.0		
JDE 811101-32(F1)	-20	32	1-1/4"	32	-	44	10	150	30	450	189	1.15	61.0		
JDE 811101-38(F1)	-24	38	1-1/2"	38	-	51	10	150	30	450	219	1.47	61.0		
JDE 811101-51(F1)	-32	51	2"	51	-	64	10	150	30	450	299	1.89	61.0		
JDE 811101-64(F1)	-40	64	2-1/2"	78	-	78	10	150	30	450	379	2.54	61.0		
JDE 811101-76(F1)	-48	76	3"	90	-	90	10	150	30	450	449	3.00	61.0		
JDE 811101-102(F1)	-64	102	4"	120	-	120	10	150	30	450	549	4.90	61.0		
JDE 811101-152(F1)	-96	152	6"	171	-	171	10	150	30	450	749	8.40	30.5		
JDE 811101-203(F1)	-128	203	8"	224	-	224	10	150	30	450	1099	13.00	30.5		

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:

Fuel & Diesel Oil Suction Rubber Hose 2

Applicable Specs:
■ ISO 2929 : 2021

Applications:



Internal hose: Synthetic rubber(main ingredients: Nitrile butadiene rubber+ Chloroprene Rubber+ carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.	
Reinforcement: High tensile textile + Helix special metal alloy steel wire + Conductive copper wire	
Covering: Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber +anti-abrasive carbon black), resistant to fuel & diesel Oil,Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.	
Fittings: Recommended use: DME&JDE Clamp or fittings	
Working Pressure: 10 Bar / 150 PSI	
Temperature: • -20 °C to + 80 °C	
Media: • Common use for heavy duty fuel and oil suction and drainage • Especially suitable for tank trucks, tank carrying ships. • long life, negative pressure vacuum resistance, antistatic, flame retardant.	

#												Bend Radius	Weight	Length Per PCS	Ferrule
Part Number	Hose Size			I.D.	R.O.D.	O.D.	bar	psi	bar	psi	mm	kgs/m	meter	DME Code	
I.D.	Dash Size	mm	inch	mm	mm	mm									
JDE 811101-51(F3)	-32	51	2"	51	-	65	10	150	30	450	299	1.89	61		
JDE 811101-64(F3)	-40	64	2-1/2"	78	-	80	10	150	30	450	379	2.54	61		
JDE 811101-76(F3)	-48	76	3"	90	-	92	10	150	30	450	449	3.00	61		
JDE 811101-102(F3)	-64	102	4"	120	-	121	10	150	30	450	549	4.90	61		
JDE 811101-127(F3)	-80	127	5"	127	-	147	10	150	30	450	1099	6.90	61		
JDE 811101-152(F3)	-96	152	6"	171	-	172	10	150	30	450	749	8.40	61		

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet



Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue

Certificate:

Fuel & Diesel Oil Delivery Rubber Hose

Applicable Specs:

- ISO 2929 : 2021

Applications:

American Technology Equipment
Product Series:


New-Standard

Internal hose:

Synthetic rubber (main ingredients: Nitrile butadiene rubber + Chloroprene Rubber + carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:

High tensile textile [The size from 1-1/4" to 4" with Conductive copper wire]

Covering:

Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to fuel & diesel Oil, Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:

Recommended use: DME&JDE Clamp or fittings.


Working Pressure:

20 Bar / 300 PSI

Temperature:

- 20 °C to + 80 °C

Media:

- All kinds of mechanical equipment in the fuel & diesel oil system.
- Construction machinery, agricultural machinery and forestry and other industries of mechanical fuel & diesel oil system, etc.

Applicable Specs:

- ISO 27126

Applications:

Internal hose:

Ultra-high molecular weight polyethylene + Ethylene Propylene Diene Monomer + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:

High tensile textile + Helix special metal alloy steel wire

Covering:

Anti-abrasive synthetic rubber (main ingredients: Ethylene Propylene Diene Monomer + anti-abrasive carbon black), resistant to Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:

Recommended use: DME&JDE Clamp or fittings.


American Technology Equipment
Product Series:


New-Standard

Working Pressure:

10 Bar / 150 PSI

Temperature:

- 20 °C to + 80 °C

Media:

- Conveying strong acidic liquid, strong alkaline liquid, special solvent and corrosive liquid.

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-06(F2)	-4	6	1/4"	6	-	14	20	300	60	900	58	0.17	100	
JDE 811101-08(F2)	-5	8	5/16"	8	-	16	20	300	60	900	78	0.20	100	
JDE 811101-10(F2)	-6	10	3/8"	10	-	18	20	300	60	900	98	0.24	100	
JDE 811101-12(F2)	-8	13	1/2"	13	-	22	20	300	60	900	128	0.34	100	
JDE 811101-16(F2)	-10	16	5/8"	16	-	26	20	300	60	900	158	0.45	100	
JDE 811101-19(F2)	-12	19	3/4"	19	-	29	20	300	60	900	188	0.52	100	
JDE 811101-25(F2)	-16	25	1"	25	-	36	20	300	60	900	248	0.75	100	
JDE 811101-32(F2)	-20	32	1-1/4"	32	-	44	20	300	60	900	248	1.53	61	
JDE 811101-38(F2)	-24	38	1-1/2"	38	-	52	20	300	60	900	298	1.88	61	
JDE 811101-51(F2)	-32	51	2"	51	-	65	20	300	60	900	398	2.41	61	
JDE 811101-64(F2)	-40	64	2-1/2"	78	-	78	20	300	60	900	498	3.32	61	
JDE 811101-76(F2)	-48	76	3"	90	-	90	20	300	60	900	598	3.92	61	
JDE 811101-102(F2)	-64	102	4"	120	-	119	20	300	60	900	798	4.79	61	

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Black, ● Red, ● Gray, ● Yellow, ● Green, ● Blue


#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-19(C)	-12	19	3/4"	19	-	30	10	150	30	450	99	0.69	61.0	
JDE 811101-25(C)	-16	25	1"	25	-	36	10	150	30	450	149	0.86	61.0	
JDE 811101-32(C)	-20	32	1-1/4"	32	-	44	10	150	30	450	189	1.10	61.0	
JDE 811101-38(C)	-24	38	1-1/2"	38	-	51	10	150	30	450	219	1.36	61.0	
JDE 811101-51(C)	-32	51	2"	51	-	64	10	150	30	450	299	1.76	61.0	
JDE 811101-64(C)	-40	64	2-1/2"	78	-	78	10	150	30	450	379	2.40	61.0	
JDE 811101-76(C)	-48	76	3"	90	-	90	10	150	30	450	449	2.80	61.0	
JDE 811101-102(C)	-64	102	4"	120	-	120	10	150	30	450	549	4.54	61.0	
JDE 811101-152(C)	-96	152	6"	171	-	171	10	150	30	450	749	7.70	30.5	
JDE 811101-203(C)	-128	203	8"	224	-	224	10	150	30	450	1099	12.80	30.5	

Marking / Layline (Printing, Ink, Embossed)

 Cover Type:
Wrapped

 Packing Type:
Roll, Pallet

 Outward Appearance:
● Green, ● Blue


Solid Material Transfer Rubber Hose

Applicable Specs:

- ISO 28017: 2011(E)
- ISO/TC 45
- ISO 4649

Applications:



American Technology Equipment

Product Series:



New-Standard

Internal hose:

Synthetic rubber (main ingredients: Natural rubber + cis-polybutadiene rubber+ carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:

High tensile textile + Helix special metal alloy steel wire + Conductive copper wire

Covering:

Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:

Recommended use: DME&JDE Clamp or fittings.



Working Pressure:

10 Bar / 150 PSI

Temperature:

• -20 °C to + 80 °C

Media:

- Suitable for conveying dry cement, stone, lime, sand, stone, mud, etc.
- The product is characterized by the use of wear-resistant rubber material on the inner wall of the hose, and the use of wear-resistant high-quality special materials on the outer wall.

Conveying Dry Cement and Solid Material Transfer Rubber Hose

Applicable Specs:

- ISO 28017: 2011(E)
- ISO/TC 45
- ISO 4649

Applications:



American Technology Equipment

Product Series:



New-Standard

Internal hose:

Synthetic rubber (main ingredients: Natural rubber + cis-polybutadiene rubber+ carbon black + patented additives), Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:

High tensile textile •

Covering:

Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:

Recommended use: DME&JDE Clamp or fittings.



Working Pressure:

10 Bar / 150 PSI

Temperature:

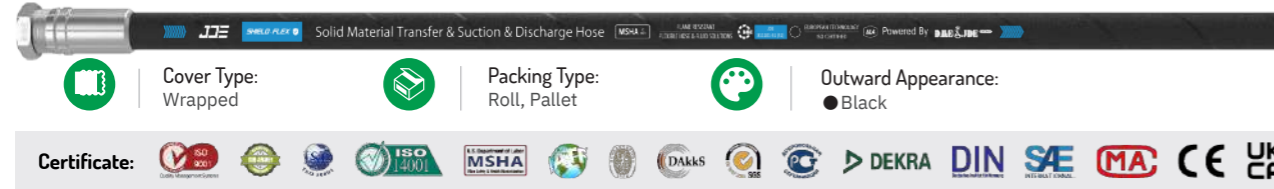
• -20 °C to + 80 °C

Media:

- Suitable for conveying dry cement, stone, lime, sand, stone, mud, etc.
- The product is characterized by the use of wear-resistant rubber material on the inner wall of the hose, and the use of wear-resistant high-quality special materials on the outer wall.

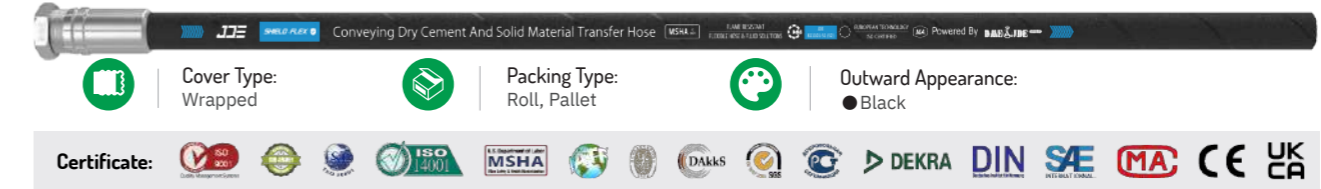
#	● ● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●		
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-51(S1)	-32	51	2"	51	-	67.4	10	150	30	450	300	1.74	61.0	SHIELD-FLEX® clamp or fittings
JDE 811101-64(S1)	-40	64	2-1/2"	78	-	81.4	10	150	30	450	380	2.45	61.0	
JDE 811101-76(S1)	-48	76	3"	90	-	95.8	10	150	30	450	450	3.20	61.0	
JDE 811101-102(S1)	-64	102	4"	120	-	124.6	10	150	30	450	550	4.30	61.0	
JDE 811101-127(S1)	-80	127	5"	127	-	151.2	10	150	30	450	1100	5.56	30.5	
JDE 811101-152(S1)	-96	152	6"	171	-	178.6	10	150	30	450	750	7.30	30.5	

Marking / Layline [Printing, Ink, Embossed]



#	● ● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	● ●	Ferrule	
Part Number	Hose Size		I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule		
I.D.	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
JDE 811101-51(S2)	-32	51	2"	51	-	66	10	150	30	450	300	1.69	61.0	SHIELD-FLEX® clamp or fittings
JDE 811101-64(S2)	-40	64	2-1/2"	78	-	80	10	150	30	450	380	2.42	61.0	
JDE 811101-76(S2)	-48	76	3"	90	-	94	10	150	30	450	450	3.17	61.0	
JDE 811101-102(S2)	-64	102	4"	120	-	121	10	150	30	450	550	4.46	61.0	
JDE 811101-127(S2)	80	127	5"	127	-	146	10	150	30	450	1100	5.54	30.5	
JDE 811101-152(S2)	-96	152	6"	171	-	173	10	150	30	450	750	7.18	30.5	

Marking / Layline [Printing, Ink, Embossed]



Sand Blast Rubber Hose

Applicable Specs:

- DIN EN ISO 3861
- DIN EN ISO 8031
- ISO 4649

Applications:



American Technology Equipment

Product Series:



New-Standard

Internal hose:
Synthetic rubber (main ingredients: Natural rubber + cis-polybutadiene rubber+ carbon black + patented additives),
Automatic computer control system extruded whole without joints, of uniform thickness.

Reinforcement:
High tensile textile

Covering:

Anti-abrasive synthetic rubber (main ingredients: natural rubber + styrene butadiene rubber + anti-abrasive carbon black), resistant to Sunshine, UV rays, freshwater, seawater, fuels and atmospheric conditions.

Fittings:

Recommended use: DME&JDE Clamp or fittings.



Working Pressure:
12 Bar / 170 PSI

Temperature:
• -20 °C to +80 °C

Media:
• Conveying quartz, metal sand, gun tube, rust removal and spraying on metal surface, so as to play the role of rust removal on metal surface.



New-Standard

Applicable Specs:

- SAE J20
- SAE J20 R3
- SAE 20 R3
- SAE J2065
- ISO/TS 16949:2009

Applications:



Italy Technology Equipment

Product Series:



New-Standard

Internal hose:
High quality EPDM rubber

Reinforcement:
High tensile synthetic textile (PET)

Covering:
High quality EPDM rubber

Fittings:
Ferrule: No-skive Type PUSH-ON-R6/1TE •
Insert: PUSH-ON-R6/1TE (X: Can choose) •
Certificate: MSHA & BV & GOST & IATF 16949 •
& ISO 9001 & ISO 14001 & ISO 45001
& DAKKS & SGS & MA & DEKRA Approved



Working Pressure:
5–10.3 Bar / 72.5–150 PSI

Temperature:
• -40 °C to +150 °C (-40 °F to +300 °F)
• Prolonged operation at extreme temperatures will reduce hoses life

Media:
Water, alcohol, antifreeze fluid

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	SHIELD-FLEX® clamp or fittings
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
I.D.	Dash Size	mm	inch	mm	mm	mm								PUSH-ON-R6/1TE-04
JDE 811101-19(S3)	-12	19	3/4"	19	-	30	12	170	36	510	100	0.72	61	
JDE 811101-25(S3)	-16	25	1"	25	-	36	12	170	36	510	150	0.88	61	
JDE 811101-32(S3)	-20	32	1-1/4"	32	-	44	12	170	36	510	190	1.30	61	
JDE 811101-38(S3)	-24	38	1-1/2"	38	-	51	12	170	36	510	220	1.63	61	
JDE 811101-51(S3)	-32	51	2"	51	-	64	12	170	36	510	300	2.40	61	
JDE 811101-64(S3)	-40	64	2-1/2"	78	-	78	12	170	36	510	380	3.14	61	
JDE 811101-76(S3)	-48	76	3"	90	-	90	12	170	36	510	450	4.00	61	

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped



Packing Type:
Roll, Pallet



Outward Appearance:
● Black

Certificate:



Marking / Layline (Printing, Ink)



Cover Type:
Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Black

Powered by DME&JDE Group

Steam Hose 1SW/B Wire Braided Fluid Hose



Applicable Specs:
 ■ BS 5342 Type-2 ■ EXCEEDS IS 10655

Applications:



German Technology Equipment

Product Series:



-40 °C / +210 °C



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713101-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	18.1 MAX.	20	290	80	1160	130	0.390	50/100	DPF2T-06
KON 713101-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	21.4 MAX.	20	290	80	1160	180	0.472	50/100	DPF2T-08
KON 713101-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	24.5 MAX.	20	290	80	1160	200	0.581	50/100	DPF2T-10
KON 713101-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	28.5 MAX.	20	290	80	1160	240	0.690	50/100	DPF2T-12
KON 713101-25	-16	25.4	1"	25.0-26.4	32.5-34.1	36.6 MAX.	20	290	80	1160	300	0.830	50/100	DPF2T-16
KON 713101-32	-20	31.8	1-1/4"	31.4-33.0	39.3-41.7	44.8 MAX.	20	290	80	1160	420	1.325	20/40	DPF2T-20
KON 713101-38	-24	38.1	1-1/2"	37.7-39.3	45.6-48.0	52.1 MAX.	20	290	80	1160	500	1.500	20/40	DPF2T-24
KON 713101-51	-32	50.8	2"	50.4-52.0	58.7-61.7	65.5 MAX.	20	290	80	1160	630	1.875	20/40	DPF2T-32

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Red

Certificate:

Powered by DME&JDE Group

Steam Hose 2SW/B Wire Braided Fluid Hose



Applicable Specs:
 ■ BS 5342 Type-2 ■ EXCEEDS IS 10655 ■ ISO 6134 Type2

Applications:



German Technology Equipment

Product Series:



-40 °C / +210 °C



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713102-10	-06	9.5	3/8"	9.3-10.1	14.5-15.7	19.7 MAX.	20	290	80	1160	130	0.560	50/100	DPF2T-06
KON 713102-12	-08	12.7	1/2"	12.3-13.5	17.5-19.1	23.0 MAX.	20	290	80	1160	180	0.640	50/100	DPF2T-08
KON 713102-16	-10	16.0	5/8"	15.5-16.7	20.6-22.2	26.2 MAX.	20	290	80	1160	200	0.732	50/100	DPF2T-10
KON 713102-19	-12	19.0	3/4"	18.6-19.8	24.6-26.2	30.1 MAX.	20	290	80	1160	240	0.930	50/100	DPF2T-12
KON 713102-25	-16	25.4	1"	25.0-26.4	32.5-34.1	38.9 MAX.	20	290	80	1160	300	1.360	50/100	DPF2T-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
Red

Certificate:

Powered by DME&JDE Group

Steam Hose 1TB Textile Braided Fluid Hose



Applicable Specs:
■ STEAM HOSE 1TB

Applications:



Italy Technology Equipment

Product Series:

-40 °C / +210 °C



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713101-05 1TB	-03	4.8	3/16"	4.4-5.2	-	10.0-11.6	35	507.5	140	2030	50	0.100	50/100	PUSH-ON-R6/1TE-03
KON 713101-06 1TB	-04	6.4	1/4"	5.9-6.9	-	11.6-13.2	28	406	112	1624	65	0.110	50/100	PUSH-ON-R6/1TE-04
KON 713101-08 1TB	-05	8.0	5/16"	7.4-8.4	-	13.1-14.7	28	406	112	1624	75	0.130	50/100	PUSH-ON-R6/1TE-05
KON 713101-10 1TB	-06	9.5	3/8"	9.0-10.0	-	14.7-16.3	28	406	112	1624	75	0.160	50/100	PUSH-ON-R6/1TE-06
KON 713101-12 1TB	-08	12.7	1/2"	12.1-13.3	-	17.7-19.7	28	406	112	1624	100	0.220	50/100	PUSH-ON-R6/1TE-08
KON 713101-16 1TB	-10	16.0	5/8"	15.3-16.5	-	21.9-23.9	24	348	96	1392	125	0.270	50/100	PUSH-ON-R6/1TE-10
KON 713101-19 1TB	-12	19.0	3/4"	18.2-19.8	-	25.4-27.8	21	304.5	84	1218	150	0.330	50/100	PUSH-ON-R6/1TE-12
KON 713101-25 1TB	-16	25.4	1"	24.6-26.2	-	32.2-34.6	12	174	48	696	155	0.500	50/100	PUSH-ON-R6/1TE-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Red, ● Black, ● Green, ● Blue



Steam Hose 2TB Textile Braided Fluid Hose



Applicable Specs:
■ STEAM HOSE 2TB

Applications:



Italy Technology Equipment

Product Series:

-40 °C / +210 °C



#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	DME Code
Part Number	Dash Size	mm	inch	mm	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
KON 713102-08 2TB	-05	8.0	5/16"	7.6-8.5	-	16.7-18.3	20	290	80	1160	100	0.280	50/100	PUSH-ON-R3-05
KON 713102-10 2TB	-06	9.5	3/8"	9.2-10.1	-	18.3-19.8	20	290	80	1160	100	0.300	50/100	PUSH-ON-R3-06
KON 713102-12 2TB	-08	12.7	1/2"	12.4-13.5	-	23.0-24.6	20	290	80	1160	125	0.420	50/100	PUSH-ON-R3-08
KON 713102-16 2TB	-10	16.0	5/8"	15.6-16.7	-	26.2-27.8	20	290	80	1160	140	0.470	50/100	PUSH-ON-R3-10
KON 713102-19 2TB	-12	19.0	3/4"	18.7-19.8	-	31.0-32.5	20	290	80	1160	150	0.680	50/100	PUSH-ON-R3-12
KON 713102-25 2TB	-16	25.4	1"	25.1-26.2	-	36.9-39.3	20	290	80	1160	205	0.900	50/100	PUSH-ON-R3-16

Marking / Layline (Printing, Ink, Embossed)



Cover Type:
Wrapped, Smooth



Packing Type:
Roll, Pallet, Reel



Outward Appearance:
● Red





PTFE HOSE



Application



Certificate:

Smooth Bore PTFE Hose



Applicable Specs:

- European technical design standard
- SAE J517 R14



Convoluted PTFE Hose



Applicable Specs:

- European technical design standard
- Easy Flow



Smooth Bore PTFE (Polytetrafluoroethylene) Resin Hose with AISI 304

Applicable Specs:
 ■ European technical design standard ■ SAE J517 R14

Applications:

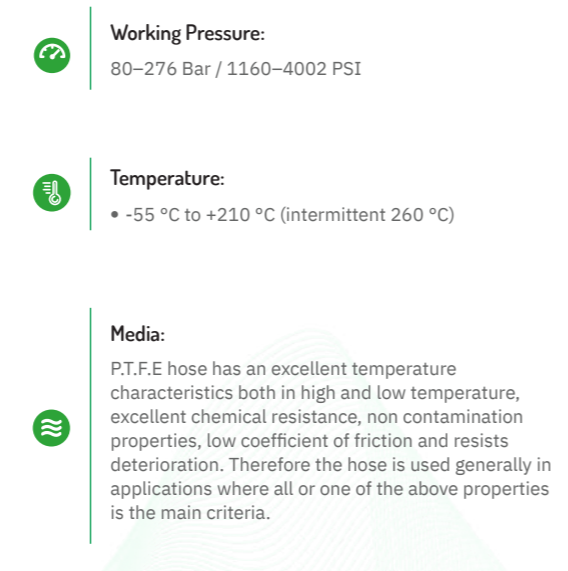


German Technology Equipment

Product Series:



New-Standard



Working Pressure:

80–276 Bar / 1160–4002 PSI

Temperature:

• -55 °C to +210 °C (intermittent 260 °C)

Media:

P.T.F.E hose has an excellent temperature characteristics both in high and low temperature, excellent chemical resistance, non contamination properties, low coefficient of friction and resists deterioration. Therefore the hose is used generally in applications where all or one of the above properties is the main criteria.

#	Hose Size			I.D.	O.D.	Operating Pressure		Burst Pressure	Weight	Bend Radius	Ferrule	
Part Number						bar	psi	bar	psi	kgs/m	mm	DME Code
I.D.	Dash Size	mm	inch	mm	mm							
JDE 337414-04	-02	4.9	1/8"	4.7-5.2	7.4-8.0	276	4002	828	12006	0.075	40	DPFTFO-02
JDE 337414-05	-03	5.1	3/16"	4.7-5.2	7.4-8.0	264	3828	800	11600	0.075	40	DPFTFO-03
JDE 337414-06	-04	6.7	1/4"	6.4-6.7	9.0-9.7	224	3248	700	10150	0.095	63	DPFTFO-04
JDE 337414-08	-05	8.4	5/16"	7.9-8.3	10.9-11.5	207	3001.5	621	9005	0.14	75	DPFTFO-05
JDE 337414-10	-06	10.3	3/8"	9.8-10.3	12.5-13.2	183	2653.5	540	7830	0.15	35	DPFTFO-06
JDE 337414-13	-08	13.4	1/2"	12.8-13.3	15.9-17.0	161	2334.5	480	6960	0.225	70	DPFTFO-08
JDE 337414-16	-10	16.6	5/8"	15.8-16.5	19.0-20.5	115	1667.5	400	5800	0.252	130	DPFTFO-10
JDE 337414-19	-12	19.8	3/4"	18.8-19.8	22.0-24.0	103	1493.5	360	5220	0.35	190	DPFTFO-12
JDE 337414-22	-14	22.1	7/8"	22.0-22.6	25.6-26.2	92	1334	320	4640	0.41	245	DPFTFO-14
JDE 337414-25	-16	26.1	1"	24.8-26.2	28.6-30.0	80	1160	260	3770	0.5	270	DPFTFO-16

Marking / Layline (Printing, Ink)



Cover Type:
Single Braid of AISI#304 Series Of Stainless Steel Wire

Packing Type:
Roll, Pallet

Outward Appearance:
AISI#304

Certificate:

Convoluted PTFE (Polytetrafluoroethylene) Resin Hose with AISI 304

Applicable Specs:
 ■ European technical design standard ■ Easy Flow

Applications:



German Technology Equipment

Product Series:



No-Skive



Working Pressure:

26–172 Bar / 381–2494 PSI

Temperature:

• -55 °C to +210 °C (intermittent 260 °C)

Media:

Easy Flow -P.T.F.E hose has an excellent temperature characteristics both in high and low temperature, excellent chemical resistance, non contamination properties, low coefficient of friction and resists deterioration. Therefore the hose is used generally in applications where all or one of the above properties is the main criteria.

#	Hose Size			I.D.	O.D.	Operating Pressure		Burst Pressure	Weight	Bend Radius	Ferrule	
Part Number						bar	psi	bar	psi	kgs/m	mm	DME Code
I.D.	Dash Size	mm	inch	mm	mm							
JDE 337414-06 C	-04	6.7	1/4"	6.4-6.7	11.5-13.5	172	2494	517	7497	0.135	10	DPFTFO-04
JDE 337414-08 C	-05	8.4	5/16"	7.9-8.3	12.5-14.0	138	2001	414	6003	0.156	15	DPFTFO-05
JDE 337414-10 C	-06	10.3	3/8"	9.8-10.3	14.5-15.8	138	2001	414	6003	0.21	20	DPFTFO-06
JDE 337414-13 C	-08	13.4	1/2"	12.7-13.3	18.0-19.5	103	1494	350	5075	0.272	25	DPFTFO-08
JDE 337414-16 C	-10	16.6	5/8"	15.8-16.5	22.5-23.5	83	1204	249	3611	0.377	30	DPFTFO-10
JDE 337414-19 C	-12	19.8	3/4"	18.8-19.8	26.0-27.5	69	1001	210	3045	0.42	50	DPFTFO-12
JDE 337414-25 C	-16	26.1	1"	24.8-25.8	32.0-34.0	46	667	180	2610	0.6	60	DPFTFO-16
JDE 337414-32 C	-20	32	1-1/4"	31.5-33.0	40.0-41.6	37.5	544	150	2175	0.1	80	DPFTFO-20
JDE 337414-38 C	-24	38	1-1/2"	37.5-39.0	47.5-50.0	55	798	110	1595	0.115	100	DPFTFO-24
JDE 337414-51 C	-32	51	2"	49.0-51.5	60.5-63.0	26	381	105	1523	0.17	125	DPFTFO-32

Marking / Layline (Printing, Ink)



Cover Type:
Single Braid of AISI#304 Series Of Stainless Steel Wire

Packing Type:
Roll, Pallet

Outward Appearance:
AISI#304

Certificate:



PVC Hose »



Certificate:



PVC Suction Hose C-Type



PVC Suction Hose F-Type



PVC Suction Hose Assembly A-Type



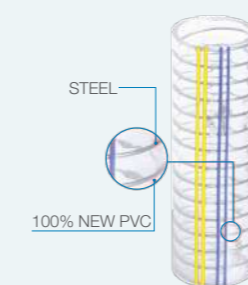
PVC Suction & Fiber Composite Hose



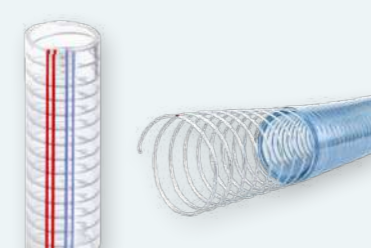
TPU Steel Wire Reinforced Hose



PVC Twin Welding Hose



PVC Steel Wire Reinforced Hose Light Duty



PVC Steel Wire Reinforced Hose Heavy Duty



PVC High Pressure Layflat Hose



QFLEX Layflat Hose

Features

- Made of quality PVC reinforced with an integral helix of rigid PVC.
- Corrugated outer surface provide high flexibility and small bending radius.
- Smooth inner surface are excellent for conveying liquid, air, and powders.
- High abrasion resistant.



PVC Hoses DME&JDE C-Type



Specifications

Specification of PVC Suction Hose C-Type (Light Duty)						
Inch Size	Metric Size		Length	MAX.W.P	MAX.B.P	Weight
	Inch	I.D. mm	O.D. mm	M/ROLL	Bar	Bar
3/4"	19	23	30	6	18	230
1"	25	29	30	6	18	290
1-1/4"	32	36	30	6	18	350
1-1/4"	32	38	30	6	18	400
1-1/2"	38	44	30	6	18	550
1-1/2"	38	46	30	6	18	650
2"	50	54	30	5	15	550
2"	50	56	30	5	15	700
2-1/2"	63	69	30	4	12	880
2-1/2"	63	71	30	4	12	1170
3"	75	81	30	3	9	1160
3"	75	83	30	3	9	1300
4"	100	108	30	3	9	1950
4"	100	110	30	3	9	2300
5"	125	135	20	3	9	3000
5"	125	137	20	3	9	3300
6"	152	164	10	2	6	4500
6"	152	166	10	2	6	5500
8"	200	214	10	2	6	6300

Specification of PVC Suction Hose C-Type (Heavy Duty)						
Inch Size	Metric Size		Length	MAX.W.P	MAX.B.P	Weight
	Inch	I.D. mm	O.D. mm	M/ROLL	Bar	Bar
3/4"	19	25	30	8	24	280
1"	25	31	30	8	24	350
1-1/4"	32	40	30	8	24	500
1-1/4"	38	48	30	8	24	750
2"	50	58	30	7	21	920
2"	50	60	30	7	21	1050
2-1/2"	63	73	30	6	18	1300
3"	75	85	30	5	15	1650
3"	75	87	30	5	15	1900
4"	100	112	30	5	15	2900
4"	100	114	30	5	15	3200
4"	100	116	30	6	18	3700
5"	125	139	20	4	12	3600
5"	125	141	20	4	12	4000
6"	152	170	10	4	12	7200
6"	152	174	10	5	15	8000
8"	200	216	10	3	9	6700

Certificate:

Features

- Smooth inner and outer surface.
- Extensively used in industry and agriculture for pumping and transferring needs.
- Suitable for conveying liquid, powder
- Excellent corrosion-proof protection for cable conduit and piping.
- Excellent flexibility, light weight and small bending radius.



PVC Hoses DME&JDE F-Type



Specifications

Specification of PVC Suction Hose F-Type (Light Duty)						
Inch Size	Metric Size		Length	MAX.W.P	MAX.B.P	Weight
	Inch	I.D. mm	O.D. mm	M/ROLL	Bar	Bar
3/4"	19	23	30	6	18	230
1"	25	29	30	6	18	290
1-1/4"	32	36	30	6	18	350
1-1/4"	32	38	30	6	18	400
1-1/2"	38	44	30	6	18	550
1-1/2"	38	46	30	6	18	650
2"	50	54	30	5	15	550
2"	50	56	30	5	15	700
2-1/2"	63	73	30	4	12	880
3"	75	85	30	3	9	1160
3"	75	87	30	3	9	1300
4"	100	112	30	3	9	1950
4"	100	114	30	3	9	2300
5"	125	139	20	3	9	3000
5"	125	141	20	3	9	3300
6"	152	170	10	3	9	4500
6"	152	174	10	3	9	5500
8"	200	216	10	2	6	6300

Certificate:

Features

- Offer with plastic connectors, can be used directly.
- The combining of connectors and hose to prevent leaking.
- Flexible, soft, bend naturally.
- Suitable for drainage water system in agriculture, construction,mining and irrigation purposes.
- Also used for dust collection, vacuum cleaner, swimming pool cleaning.


PVC Hoses DME&JDE A-Type

Specifications

Specification of PVC Suction Hose A-Type						
Inch Size	Metric Size		MAX.W.P		Weight	
			At 23 °C			
INCH	I.D. mm	O.D. mm	Bar	Bar	g/m	
2"	50.6 ± 1	59 ± 1.5	2.5	9	630	
3"	76 ± 1	88 ± 1.5	2	8	1300	
4"	102 ± 1.5	117 ± 1.5	1.5	6	2300	
Hose length is available in 3 m (10 ft), 4.5 m (15 ft), 6 m (20 ft), 7.5 m (25 ft), and 9 m (30 ft).						

Features

- Use high-strength fibers as reinforcement. Combine the features of suction hose & fiber hose.
- Soft and flexible.
- Non-toxic, used for conveying water, oil, powder, and also can be used for conveying wine, juice, etc.
- Crushing abrasion and weather resistance.


PVC Hoses DME&JDE PVC Suction & Fiber Composite Hose

Specifications

Specification of PVC Suction & Fiber Composite Hose						
Inch Size	Metric Size		Length	MAX.W.P		Weight
				At 23 °C		
INCH	I.D. mm	O.D. mm	M/ROLL	Bar	Bar	g/m
2"	50	60	30	8	24	1000
2-1/2"	63	74	30	7	21	1400
3"	75	86	30	6	18	1700
4"	102	111	30	6	18	2500
5"	125	143	20	5	15	4400
6"	152	168	10	5	15	5800
8"	200	216	10	4	12	8500

Features

- Used for drawing and conveying water, gas, oil in industry, agriculture, fishing, building and household.
- TPU hose which pass the food grade test can be used for food industry, conveying milk, beer, beverage and so on.
- Best replacement of PVC and rubber hose.
- TPU material reinforced with high-grade steel wire screwing inlaid in the hose.
- Smooth surface, soft, flexible, high corrosion resistance, good resistance to negative pressure ability, high transparency, high abrasion proof, non-toxic, odorless and small bending radius.
- Great low temperature resistance and weather resistance, long life.



PVC Hoses DME&JDE TPU Steel Wire Reinforced Hose

Specifications

Specification of TPU Steel Wire Reinforced Hose						
Inch Size	Metric Size		Length	MAX.W.P		Weight
	INCH	I.D. mm	O.D. mm	M/ROLL	Bar	Bar
1/2"	12	18	100	8	24	220
5/8"	15	22	50	6	18	300
3/4"	19	26	50	6	18	360
3/4"	20	26	50	6	18	320
7/8"	22	27	50	6	18	300
1"	25	33	50	5	16	540
1-1/4"	32	40	50	5	16	700
1-1/2"	38	48	50	5	15	1000
1-3/4"	45	56	50	5	15	1300
1-7/8"	48	59	50	5	15	1400
2"	50	62	50	5	15	1600
2-5/16"	58	69	40	4	12	1600
2-1/2"	64	78	30	4	12	2500
3"	76	90	30	4	12	3000

TWIN WELDING HOSE (Type-1 and Type -2)

Applicable Specs:

■ IS447

Product Series:



New-Standard

Applications:


Working Pressure:

20 Bar / 290 PSI

Brust Pressre:

60 Bar / 870 PSI

Temperature:

-5 °C to +65 °C

Prolonged operation at extreme temperatures will reduce hoses life

Media:

Being widely used in welding machine, architecture and lacquer factory.

Used for all kinds of metal-welding and cutting machines to transport Oxygen and Acetylene.

Good pressure resistance, color resistance, good abrasion resistant and excellent resilience.

Different color hose for easy using


Internal hose:

Type-1: Synthetic rubber, extruded whole without joints, of uniform thickness

Type-2: Special formula compounding with special PVC-Resin

Reinforcement:

1 layer of synthetic fiber

Covering:

Hyper Flame Retardant Thermo-compound, Red/Blue/Green Colour.

Fittings:

Ferrule: No-skive Type DPF2T • DME® PUSH-ON Type •

Certificate: MSHA & BV & GOST & IATF 16949 • & ISO 9001 & ISO 14001 & ISO 45001 & DAKKS & SGS & MA & DEKRA Approved

Type-1 :Synthetic rubber

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN311106-06 (Rubber)	-04	6.0	1/4"	6.0	-	13.0	20	290	60	870	25	0.120	28	PUSH-ON Type
TWIN311106-08 (Rubber)	-05	8.0	5/16"	8.0	-	15.0	20	290	60	870	28	0.140	28	
TWIN311106-10 (Rubber)	-06	10.0	3/8"	10.0	-	17.5	20	290	60	870	38	0.160	28	
TWIN311106-13 (Rubber)	-08	13.0	1/2"	13.0	-	21.0	20	290	60	870	50	0.230	28	

Type-2 : PVC-Resin

#	Hose Size			I.D.	R.O.D.	O.D.	Operating Pressure		Burst Pressure	Bend Radius	Weight	Length Per PCS	Ferrule	
Part Number	I.D.	Dash Size	mm	inch	mm	mm	bar	psi	bar	psi	mm	kgs/m	meter	DME Code
TWIN311106-06 (PVC-Resin)	-04	6.0	1/4"	6.5	-	12.5	20	290	60	870	25	0.120	28	PUSH-ON Type
TWIN311106-08 (PVC-Resin)	-05	8.0	5/16"	8.0	-	14.0	20	290	60	870	28	0.140	28	
TWIN311106-10 (PVC-Resin)	-06	10.0	3/8"	10.0	-	16.0	20	290	60	870	38	0.160	28	
TWIN311106-13 (PVC-Resin)	-08	13.0	1/2"	13.0	-	20.0	20	290	60	870	50	0.230	28	

Marking / Layline


 Cover Type:
Smooth

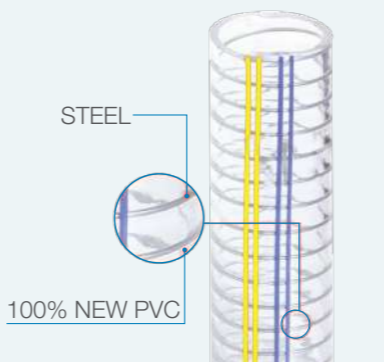
 Packing Type:
Roll, Pallet, Reel

 Outward Appearance:
Red, Blue, Green

Certificate:	ISO 9001	ISO 14001	MSHA	DAKS	PC	DEKRA	DIN	SAE	MA	CE	UKCA

Features

- Used for drawing and conveying water, oil and powder in factory, agriculture.
- Spiral steel wire reinforced incorporated within the wall of flexible PVC tubing.
- Suitable for usual pressure environment.
- High-quality, low price, higher cost performance.
- Anti-UV, smooth surface, temperature resistance, anti-abrasion and anti-chemical.



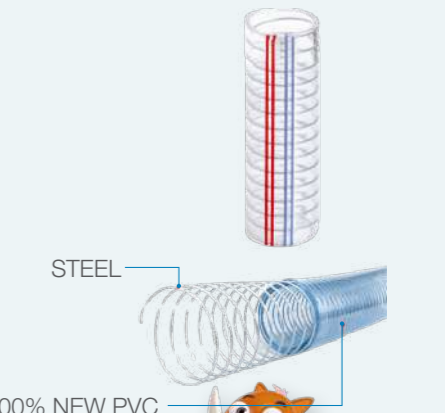
PVC Hoses DME&JDE PVC Steel Wire Reinforced Hose Light Duty

Specifications

Specification of PVC Steel Wire Reinforced Hose Light Duty									
Inch Size	Metric Size		Length	MAX.W.P		MAX.B.P		Weight	At 23 °C
	Inch	Metric		I.D. mm	O.D. mm	M/ROLL	Bar	Bar	g/m
3/8"	9	14	100	6	18	150			
3/8"	10	15	100	6	18	160			
1/2"	12	17	100	6	18	170			
5/8"	15	21	100	6	18	250			
3/4"	19	24	50	5	15	250			
1"	25	29	50	4	12	220			
1"	25	30	50	4	12	350			
1-1/4"	32	36	50	3	9	400			
1-1/4"	32	38	50	3	10	500			
1-1/4"	32	39	50	3	10	600			
1-1/2"	38	42	50	3	9	500			
1-1/2"	38	44	50	3	9	600			
1-1/2"	38	45	50	3	9	800			
1-3/4"	45	50	50	3	9	600			

Features

- Used for drawing and conveying water, oil and powder in factory, agriculture.
- Suitable for high strength working environment like suction and discharge for sand.
- Good adaptability to hard weather condition and minus pressure, small bending radius, anti-abrasion.
- Passed the ROHS, PAHS test.
- Anti-UV, smooth surface, temperature resistance, anti-abrasion and anti-chemical.



PVC Hoses DME&JDE PVC Steel Wire Reinforced Hose Heavy Duty

Specifications

Specification of PVC Steel Wire Reinforced Hose Heavy Duty									
Inch Size	Metric Size		Length	MAX.W.P		MAX.B.P		Weight	At 23 °C
	Inch	Metric		I.D. mm	O.D. mm	M/ROLL	Bar	Bar	g/m
1/4"	6	11	100	8	24	115			
5/16"	8	14	100	8	24	150			
3/8"	9	15	100	8	24	170			
3/8"	10	16	100	8	24	200			
1/2"	12	18	100	8	24	220			
5/8"	15	22	50	6	18	300			
3/4"	19	26	50	6	18	360			
3/4"	20	26	50	6	18	320			
7/8"	22	27	50	6	18	300			
1"	25	33	50	5	16	540			
1-1/4"	32	40	50	5	16	700			
1-1/2"	38	48	50	5	15	1000			
1-3/4"	45	56	50	5	15	1300			
1-7/8"	48	59	50	5	15	1400			
2"	50	62	50	5	15	1600			
2"	50	62	50	5	15	1600			
6-5/16"	160	176	10	2	6	8500			
7"	180	196	10	2	6	8500			
8"	200	224	10	2	6	12000			
10"	254	286	10	2	6	20000			

Super Light Duty (2/3 Bar)

Features

- Used for agriculture.
- Made from high strength polyester and high quality PVC, once-molded by extruder plastic.
- Anti-aging, no smelling, long life.
- Lighter weight, easy to handle and store.
- Anti-UV, temperature resistance, anti-chemical and flexible.



PVC Hoses DME&JDE PVC High Pressure Layflat Hose Super Light Duty

Specifications

Specification of PVC High Pressure Layflat Hose (Super Light Duty)						
Size		Length	MAX.W.P		Weight	
Inch Size	Metric Size		At 23 °C	Bar		
INCH	mm	M/ROLL	Bar	Bar	g/m	
2"	51	100	2	8	190	
3"	76	100	2	8	280	
4"	103	100	2	8	430	

Light Duty (4 Bar)

Features

- Irrigation in agriculture and transfer liquid in industry.
- Once-molded by extruder plastic .Small thickness,light weight,high pressure resistance.
- Anti-chemical, anti-aging.
- Environmental grade hose can meet REACH standard.
- Suitable for drip irrigation system.
- Anti-UV, temperature resistance and flexible.



PVC Hoses DME&JDE PVC High Pressure Layflat Hose Light Duty

Specifications

Specification of PVC High Pressure Layflat Hose (Light Duty)						
Inch Size	Metric Size		Length	MAX.W.P	MAX.B.P	Weight
	I.D.	Wall Thickness		M/ROLL	Bar	
INCH	I.D. mm	mm	M/ROLL	Bar	Bar	g/m
1"	25	1.3	100	4	15	150
1-1/4"	32	1.2	100	4	15	170
1-1/2"	38	1.2	100	4	15	190
2"	51	1	100	4	12	220
2.5"	64	1.1	100	4	12	300
3"	76	1.1	100	4	12	360
4"	103	1.25	100	4	12	550
5"	127	1.35	100	3.5	10	750
6"	153	1.35	100	3	9	900
8"	203	2	100	3	9	1600
10"	255	2.4	100	2.5	7	2600
12"	305	2.35	100	2	6	3000
14"	358	3	50	2	6	5000
16"	408	3	50	2	6	6000

Medium Duty (6 Bar)

Features

- Use for irrigation in agriculture and transfer liquid in industry.
- Higher pressure resistance.
- Good abrasion resistance.
- Environmental grade hose can meet REACH standard.
- Suitable for drip irrigation system.
- Anti-UV, temperature resistance, anti-chemical and flexible.



PVC Hoses DME&JDE PVC High Pressure Layflat Hose Medium Duty

Specifications

Specification of PVC High Pressure Layflat Hose (Medium Duty)

Inch Size	Metric Size		Length	MAX.W.P		Weight
	I.D.	Wall Thickness		M/ROLL	Bar	
INCH	I.D. mm	mm		At 23 °C		
3/4"	20	1.35	100	6	21	110
1"	25	1.3	100	6	21	160
1-1/4"	32	1.2	100	6	21	190
1-1/2"	38	1.2	100	6	21	220
1-1/2"	40	1.4	100	6	18	225
2"	51	1.35	100	6	18	300
2.5"	64	1.55	100	6	18	430
3"	76	1.5	100	6	18	500
4"	103	1.9	100	6	18	800
5"	127	2	100	6	18	1080
6"	153	2.4	100	6	18	1600
8"	203	2.6	100	5	15	2200



Heavy Duty (8/10 Bar)

Features

- Discharge sludge in agriculture, construction, industry mining and marine service etc.
- Reinforced with specialized industrial polyester yarn, high pressure resistance.
- Suitable for drip irrigation system.
- Anti-UV, temperature resistance, anti-abrasion, anti-chemical and flexible.



PVC Hoses DME&JDE PVC High Pressure Layflat Hose Heavy Duty

Specifications

Specification of PVC High Pressure Layflat Hose (Heavy Duty)

Inch Size	Metric Size		Length	MAX.W.P		Weight
	I.D.	Wall Thickness		M/ROLL	Bar	
INCH	I.D. mm	mm		At 23 °C		
3/4"	20	1.55	50	10	30	140
1"	25	1.8	50	10	30	200
1-1/4"	32	1.5	50	10	30	210
1-1/2"	38	1.7	50	10	30	290
1-1/2"	40	1.9	50	10	30	300
1-4/3"	45	2	50	10	30	350
2"	51	1.55	50	8	24	350
2"	51	1.8	50	10	30	420
2.5"	64	1.9	50	10	30	700
3"	76	2	50	8	24	660
3"	76	2.55	50	10	30	850
4"	103	2.55	50	8	24	1000
4"	103	2.7	50	10	30	1200
6"	153	3	50	8	24	2000
8"	203	3.2	50	6	18	2800



Features

- Use new material, colorful appearance, high brightness and high tensile strength.
- 30% lighter than PVC in same working pressure, easy to move.
- More environmental than PVC, can be used to convey food.
- Better chemical resistance and aging resistance than PVC.
- Suitable for drip irrigation system.
- Anti-UV, smooth surface, temperature resistance, and anti-abrasion.



PVC Hoses **DME&JDE QFLEX Layflat Hose**

Specifications

Specification of QFLEX Layflat Hose

Inch Size	Metric Size		Length	MAX.W.P		Weight
	I.D.	Wall Thickness		At 23 °C	Bar	
INCH	mm	mm	M/ROLL	Bar	Bar	g/m
1"	25	1.3	100	4	15	110
1-1/4"	32	1.2	100	4	15	130
1-1/2"	38	1.2	100	4	15	150
2"	51	1	100	4	12	180
2.5"	64	1.1	100	4	12	220
3"	76	1.1	100	4	12	270
4"	103	1.25	100	4	12	400
5"	127	1.35	100	3.5	10	550
6"	153	1.35	100	3	9	660
8"	203	2	100	3	9	1150

DME&JDE EXHIBITION RECOMMENDED PRODUCTS

HYDRAULIC HOSE

HYDRAULIC CONNECTOR

HYDRAULIC ASSEMBLY

HOSE-CRIMPER MACHINE

HOSE-CUTTING MACHINE



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Website: www.dmejde.com



IMAGE & VIDEO GALLERY

Corporate & Workshop

With years of experience, DME&JDE have developed and is continuously developing. Step into the Corporate and workshop, and know more about DME&JDE spirit, culture and strength.



Office Building



Flexible Hoses Workshop



Fluid Connector Workshop



Raw Material Area



Waste Area



Working Principles



Quality Control Center



Ready-to-Package Area



Warehouse



Warehouse



Meeting



Team Discussing

Production Line

Advanced equipment, strict working principle guarantee the flexible hoses, fluid connector and hose assembly accurate dimensions and comply and even exceed international standard.



Inner Tube Production



Steel Wire Preparation



Reinforcement Layer Production



Outer Cover Production.



Fiber Reinforcement Wrapping



Labeling



Packaging



Fiber Reinforcement Wrapping



CNC Workshop



CNC Machine



Worker Operating



Fluid Connector Producing



Semi-Products



Laser Marking



0 ring installation



Manual Assembling



Machine Assembling



Package

Quality Control

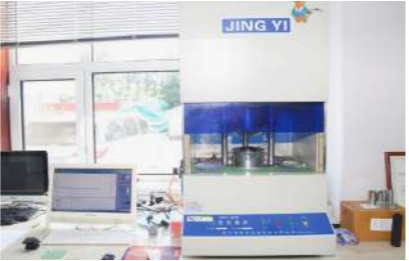
Strict quality control system guarantee our products are qualified and even exceed industrial standard to reduce defective rate, reduce downtime and enhance equipment performance.



Sulfuring Testing



Tensile Testing



Mooney Viscosity Testing



Impulse Testing



Ozone Resistance Testing



Salt Spray Testing



Trilinear Coordinates Test



Coordinate Projection Test



Automatic Image Inspection



Roughness Test



Hardness Test



Spectrometer Material Testing

Package & Warehouse

Perfect standard package guarantee the perfect condition of products. Flexible custom package make more possibilities to suit different distributors and customers requirements and eliminate worries.



Roll Package



Carton Package



Pallet Package - Fluid Connector



Pallet Package - Flexible Hoses



Reel Package - Hydraulic Hose



Carton Package - Fluid Connector

BECOME A DISTRIBUTOR

DME&JDE has the ability to develop a global footprint because we have extensive manufacturing capacities, large and smart stock warehouse and rich and enough technical support.

Browse what we can supply for our distributors...

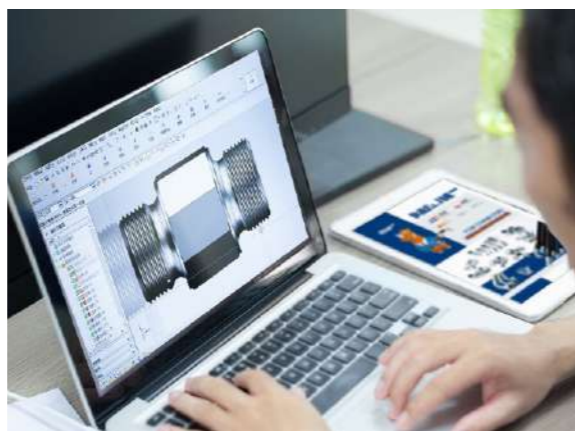


National exclusive agency

Distributor owns the exclusive agency of our DME brand hose connectors, JDE brand flexible hoses and DME&JDE OEM solutions.

Material Support

We will provide free materials, including brochure, manual, advertising specialty and clothing, demonstrating enterprise value and expanding market easily.



Unified VI Support

DME&JDE has a complete set of distributor advertisement, new product posters and other unified VI designs to let your publicity more professional.

Technical Support

DME&JDE will continuously develop new products according to your market demanding to help you catch your seize market opportunities and exploit potential market

DME&JDE not only supplies qualified products, but also provides marketing, customer care, total publicity planning, competitive price and professional technical support.



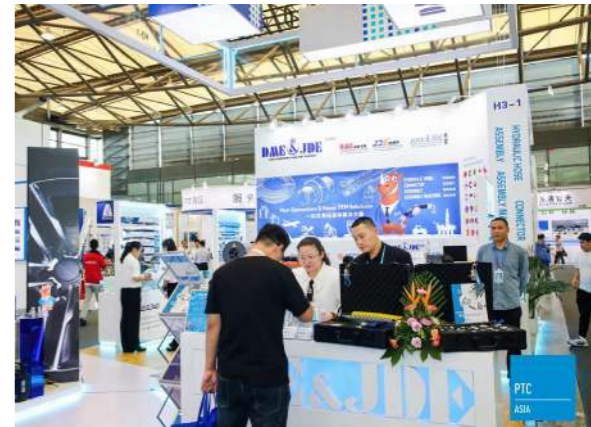
Customer Support

DME&JDE adopts multiple promotion channel, including enterprise website promotion, Alibaba, Facebook, LinkedIn and Tik Tok, as well as exhibition. All customer resources will be allocated to the distributors of the corresponding region, helping distributors to expand the source



Price & Payment Support

Distributor price helps distributors make more profits and owns absolute advantage at local market



Exhibition Support

DME&JDE will attend professional exhibitions including international, regional exhibitions, distributors can stand for enterprise to chat with exhibition customers. Several local exhibition, we can supply material supply for distributors.



Other Support

Distributors information including location, E-mail and phones will be displayed on our enterprise website, brochures and exhibitions.