

Ready-made hydraulic and washing hoses

Ready made high pressure hoses with 2 steel wire meshes

EN 853

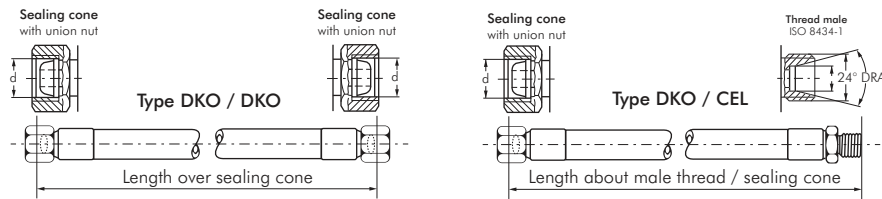
Materials: Synthetic internal and external rubber, with two braided steel wire inserts

Temperature range: -40° to max. +100°C, temporary to max. +120°C

Operating range: High pressure hydraulic systems

Resistance: Hydraulic oils on basis of mineral oil, air, water, lubricants and fuels

Optional: Hose for compressed air applications up to 40 bar -G



Type DKO/DKO	Type DKO/CEL	Tube connection	Thread d/D	Smallest bend radius	Operating press. (bar)
2SN6-6L**	2SN6-6L**-iA	6 L	M 12 x 1.5	100	315
2SN6-8L**	2SN6-8L**-iA	8 L	M 14 x 1.5	100	315
2SN8-10L**	2SN8-10L**-iA	10 L	M 16 x 1.5	115	315
2SN10-12L**	2SN10-12L**-iA	12 L	M 18 x 1.5	130	315
2SN12-15L**	2SN12-15L**-iA	15 L	M 22 x 1.5	180	275
2SN16-18L**	2SN16-18L**-iA	18 L	M 26 x 1.5	200	250
2SN19-22L**	2SN19-22L**-iA	22 L	M 30 x 2.0	240	215
2SN25-28L**	2SN25-28L**-iA	28 L	M 36 x 2.0	300	165

Order example: 2SN6-6L** - **

Standard type

Designation for the options:

For compressed air . . . -G

Due to a higher flexibility 1 SN hose is used.

Required hose length:

300 mm-300	900 mm-900	1500 mm -1500	2200 mm -2200
400 mm-400	1000 mm -1000	1600 mm -1600	2400 mm -2400
500 mm-500	1100 mm -1100	1700 mm -1700	2600 mm -2600
600 mm-600	1200 mm -1200	1800 mm -1800	2800 mm -2800
700 mm-700	1300 mm -1300	1900 mm -1900	3000 mm -3000
800 mm-800	1400 mm -1400	2000 mm -2000	3200 mm -3200

More lengths and sizes can be found in our Online Shop!



Ready-made high pressure cleaner water hoses

Materials: Synthetic internal and external rubber with one braided steel wire insert

Temperature: Max. +150°C

Nominal pressure: 210 bar

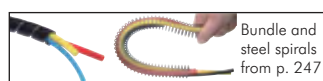
Supply volume: High pressure cleaner hoses with double-sided bend protection

Suitable: For high-pressure cleaners with high operating pressures and temperatures in connection with standard cleaning agents.

Type	NW	Length	Connection 1	Connection 2
Black - standard				
HRS M22-10	8	10 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS M22-15	8	15 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS M22-20	8	20 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS 38-10	8	10 m	G 3/8" MT	G 3/8" MT
HRS 38-15	8	15 m	G 3/8" MT	G 3/8" MT
HRS 38-20	8	20 m	G 3/8" MT	G 3/8" MT
HRS 12-10	10	10 m	G 1/2" MT	G 1/2" MT
HRS 12-15	10	15 m	G 1/2" MT	G 1/2" MT
HRS 12-20	10	20 m	G 1/2" MT	G 1/2" MT
HRS 12/15L-10	10	10 m	G 1/2" MT	15 L union nut
HRS 12/15L-15	10	15 m	G 1/2" MT	15 L union nut
HRS 12/15L-20	10	20 m	G 1/2" MT	15 L union nut
Blue - grease resistant				
HRS M22-10 BLAU	8	10 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS M22-15 BLAU	8	15 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS M22-20 BLAU	8	20 m	FT M 22 x 1.5 (Kärcher)	FT M 22 x 1.5 (Kärcher)
HRS 38-10 BLAU	8	10 m	G 3/8" MT	G 3/8" MT
HRS 38-15 BLAU	8	15 m	G 3/8" MT	G 3/8" MT
HRS 38-20 BLAU	8	20 m	G 3/8" MT	G 3/8" MT
HRS 12-10 BLAU	10	10 m	G 1/2" MT	G 1/2" MT
HRS 12-15 BLAU	10	15 m	G 1/2" MT	G 1/2" MT
HRS 12-20 BLAU	10	20 m	G 1/2" MT	G 1/2" MT
HRS 12/15L-10 BLAU	10	10 m	G 1/2" MT	15 L union nut
HRS 12/15L-15 BLAU	10	15 m	G 1/2" MT	15 L union nut
HRS 12/15L-20 BLAU	10	20 m	G 1/2" MT	15 L union nut



TIP
We produce your required hose within ONE day!
We will be pleased to advise you!



Hose reel
up to 400 bar
from page 205



Hydraulic couplings
from page 170



Compression ring
screw connections
from page 77

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.