

K-Lock TR22 high-pressure hoses with rotating hand screw connection



The choice of perfection

R+M / Suttner professional hose lines

In our range of hoses we now also offer you smooth high-pressure hoses with the special TR22 thread for existing systems.

The hose lines are optionally equipped with the swivelling hand screw connection and also with a swivelling 11 mm crimp nipple.



Inner values:
TR22 crimp
nipple in
stainless steel

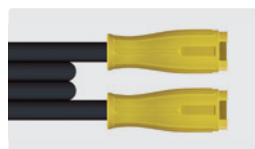
Swivel connection

106 mm

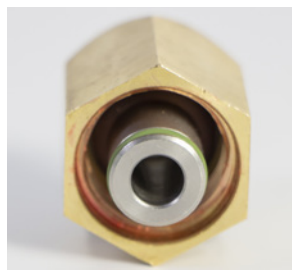
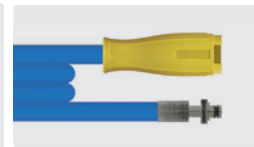
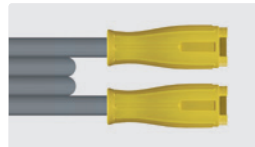
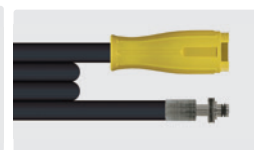
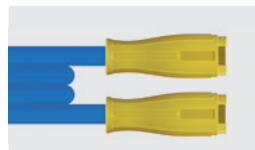
TR22 crimp nipple with fitting on HP hose assemblies for safe and easy handling

- Ergonomic hard PVC handle in yellow
- Flattened area for your private label
- Dimensions: diameter 39 mm, length 106 mm
- Hose lines with one or two wire inserts in DN 6, 8 and 10
- Choice of black, gray and blue high pressure hoses
- We supply TR22 crimping nipples exclusively in stainless steel

Lasting impression possible:
Space for your private label



Ergonomic fitting:
Easy connection and disconnection between device and hose.



TR22: Thread for existing systems



Our recommendation:
dust protection seal
o-ring

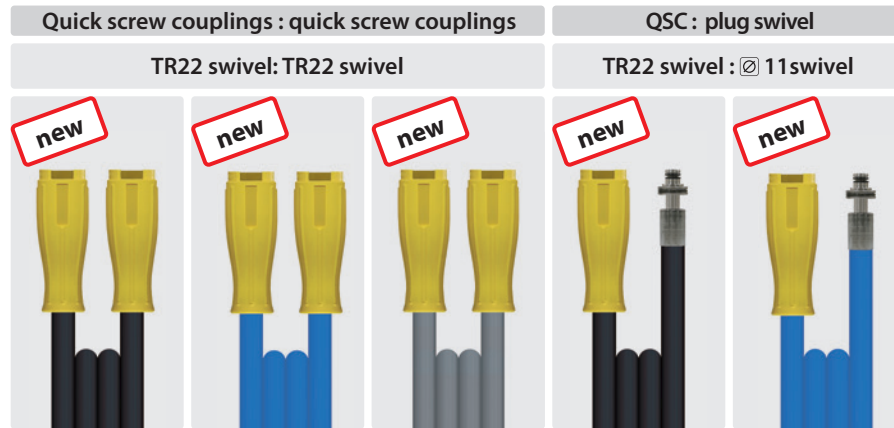
R+M Nr.	PU
050 000 110	1 piece
791 932 401	100 pieces

K-Lock TR22 high-pressure hoses with rotating hand screw connection



The choice of perfection

High-pressure hoses for existing systems



Hoses with single wire braid and wrapped cover

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	
1SN	6	250 bar	150 °C	10 m	330 116 642 10	331 116 642 10 331 116 642 15			330 116 782 15	331 116 782 15
				15 m	330 116 642 15					
				20 m	330 116 642 20					
1SN	8	210 bar	150 °C	10 m	340 116 642 10					
				15 m	340 116 642 15					
				20 m	340 116 642 20					
1SN	8	315 bar	150 °C	10 m	343 116 642 10				343 116 782 15	
				15 m	343 116 642 15					
				20 m	343 116 642 20					
1SN	10	210 bar	150 °C	10 m	350 116 642 10					
				25 m	350 116 642 25					
				40 m	350 116 642 40					

Hoses with double wire braid and smooth cover

TYP	DN	P	°C	↔	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	R+M Nr.	
2SN	8	400 bar	150 °C	1.2 m	345 616 642 012	346 616 642 10 346 616 642 15 346 616 642 20	347 616 642 10 347 616 642 15 347 616 642 20		345 616 782 20	
				10 m	345 616 642 10					
				15 m	345 616 642 15					
				20 m	345 616 642 20					
				30 m	345 616 642 30					
40 m	345 616 642 40			345 616 782 40						