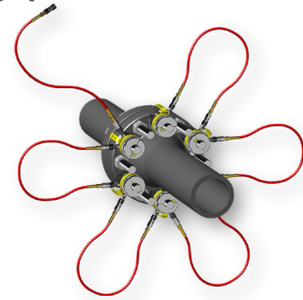


# HYDRAULIC LINK HOSES AND COUPLINGS

This flexible hose system is a quick and easy way to connect multiple or single bolt tensioning tools to a power pack pump. The high quality flexible hose is fitted with suitable male and female quick release hydraulic connections making bolt tensioning tool linking a very rapid and intuitive task. Hoses are supplied in 1m, 1.5m, 2m, 2.5m & 3m lengths, in addition other lengths are available on request. All hoses are equipped with a transparent, safety requirements fulfilling PVC leakage protection hose.

## FEATURES:

- High pressure rating and brittle-free, long-lasting hose material
- Working pressures 1500 and 2500 bar
- Color coding, 1500 bar hose is blue and 2500 bar hose is red
- All hoses are delivered with pressure testing and inspection certificates according to ISO standard requirements
- Compact, protective PVC design
- Unique patented sealing design
- Non-Drip on connection and disconnection

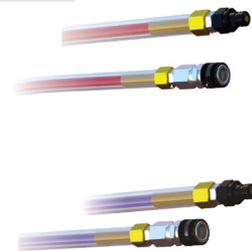


The connector body and connector nipple are quick-connect type with a 1/4" BSP x 1/4" BSP CEJN adapter. The connectors come with dust protection as standard.

Item		Pressure		Couplings		Lenght		Description	
KPHL		15		00		-		2 High Pressure Hose 1500 bar, p = 2 m, Male - Female	

Code	Desc.	Code	Desc.	Code	Desc.
10	1 000 bar	00	Uros - Naaras	1	1 m
15	1 500 bar	01	Naaras - Naaras	1.5	1.5 m
18	1 800 bar	02	Uros - Uros	2	2 m
25	2 500 bar	03	Ei liittimiä	3	3 m
		04	Linkittävä	5	5 m
				10	10 m



## MANIFOLD

A steel body made of strong steel, equipped with stainless steel adapters with quick couplings. Available in 1,500 bar and 2,500 bar models.

- Pressure tested before delivery
- CE certified
- Available in 1,500 bar and 2,500 bar models
- Strong steel body
- Available with shut-off valves and without

Item		Pressure		Way		Description	
KPJT		1500		T2.1		High Pressure Hose 1500 bar, 2-way- 116-couplings	

Code	Desc.	Code	Desc.
1500	1 500 bar	T2.1	2-way
2500	2 500 bar	T3.1	3-way
		T4.1	4-way
		T5.1	5-way
		T6.1	6-way
		T7.1	7-way
		T8.1	8-way
		T9.1	9-way
		T10.1	10-way