





Description

HP and VHP hoses can be used for highly versatile connections of the different hydraulic parts. The design based on polyurethane, or polyamide, reinforced with multiple sheets of high-strength treated steel makes it possible to reduce head losses considerably and obtain highly advantageous radii of curvature.

On request,

Hoses are cut and crimped on request, enabling the customer to select the desired length, from 50cm to over 200m.

Hoses can be equipped, on request, with adapters, couplings or quick couplers.

P/N	Working pressure	Bursting pressure	Inner diameter	Outer diameter	Min radius of curvature	Connection end piece	Safety sleeves
HP2106 - 3/8	700 bar	2800 bar	6.3 mm	15 mm	50 mm	Male 3/8 NPT-fixed	on request
HP2106 - 9/16	700 bar	2800 bar	6.3 mm	15 mm	50 mm	Female 9/16 JIC - rotary	on request
HP2110	700 bar	2800 bar	9.6 mm	18.8 mm	150 mm	Female M20x1.5 - rotary	on request
HP3008	1040 bar	2600 bar	8mm	14.3 mm	110 mm	Male 3/8 NPT-fixed	on request
HP3006	1200 bar	3000 bar	5.9 mm	12 mm	80 mm	Female 1/4 BSP - rotary	on request
HP4005	1800 bar	4500 bar	5 mm	11.5 mm	120 mm	Female 1/4 BSP - rotary	on request
THP6005	2550 bar	6200 bar	4.3 mm	13 mm	150 mm	Female 1/4 BSP - rotary	on request
THP6004	2800 bar	7000 bar	4mm	11.5 mm	175 mm	Male M16x1.5-rotary	on request
THP8005	3200 bar	8000 bar	4.5 mm	15.3 mm	250 mm	Male M20x1.5-rotary	standard
THP8004	4000 bar	8000 bar	4.5 mm	15 mm	200 mm	Male M20x1.5-rotary	standard