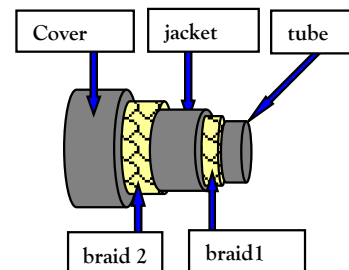


High Pressure Power Steering Hose

HIGH TEMPERATURE RESISTANCE



Construction and material:

Cover	CM
Braid 2	PA
Jacket	NBR
braid 1	PA
tube	HNBR

Hose dimension*:

ID [mm]	9.5 - 10.3
OD [mm]	18.1 - 18.9
Concentricity [mm max]	0,6

Mechanical characteristics:

Max Working pressure [bar]	130
Max Working temperature [C°]	150 (peak 160)
Min Working temperature [C°]	-40
Burst pressure resistance [bar]	> 650
Volumetric expansion	19 to 25 cc/m @100bar
Adhesion	>2.5 N/mm
Ozone resistance	No crack (72 h/ 100 ppcm at 40°)

Standard and :

Product	Minimum batches		Minimum lenghts		Preformed	
International standard						
Standard - Customers	AKLH03 Audi (clima impulse) - DBL6260-62 Mercedes					

* eventuals request to discuss with the customer