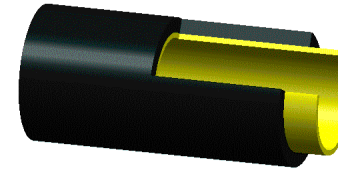
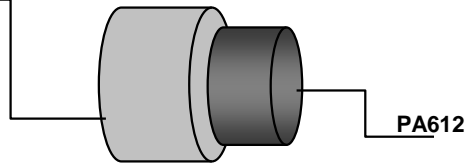


PA612



Construction and material:

Layer	PA612 hydrolisis resistant high Em
	PA612 hydrolisis resistant low Em

Hose dimension*:

ID [mm]	
OD [mm]	

Mechanical - Chemical characteristics:

Max Working pressure [bar]	6
Max Working temperature [C°]	135
Min Working temperature [C°]	-30
Peak temperature [C°]	150
Burst pressure resistance [bar]	Depending on pipe thickness and diameter ex. 8x6 mm burst 60 bars
Hydrolysis resistance	Glycol long life FO2 130°C for 1000h
Permeation TF1 at 60°C [g/m ² /h]	not required for cooling lines
Permeation TF1 at 60°C [g/m/24h]	not required for cooling lines
Max Cold impact resistance [C°]	-40

Standard and :

Product	Minimum batchs	Coil	Minimum lenghts	*	Preformed	x
International standard						
Standard	Renault 31-07-059 B PH-4b					
Application	Cooling line					
Patent						

* eventuals request to discuss with the customer