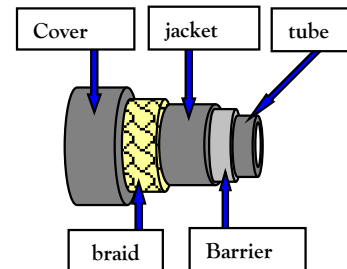


## DY3940MC08mm - AC barrier Hose - LIQUID LINE

STANDARD BARRIER HOSE  
for R134a/R1234yf + PAG

## Construction and material:

Cover	CIIR
Braid	PVA
Jacket	NBR - SBR
barrier	PA 66 - PA 6
tube	CR

## Hose dimension\*:

ID [mm]	8 ± 0,4
OD [mm]	14,7 ± 0,5
Concentricity [mm max]	0,45

## Mechanical characteristics\*:

Max Working pressure [bar]	35
Max Working temperature [C°]	140 (peak 150)
Min Working temperature [C°]	-30
Burst pressure resistance [bar]	> 250
Volumetric expansion	3,5cc/m @ 35bar
Under vacuum deformation	-1,46%
R134a permeability	1,8 g/m <sup>2</sup> /72h according to fiat standard 9.93460/01, 4 g/m <sup>2</sup> /72h with 0,6 g/cm <sup>3</sup> of R134a @ 100°C. - Acc. To RSA 32-02-017\--H
R1234yf permeability	1,1 g/m <sup>2</sup> /72h according to fiat standard 9.93460/01,
Ozone resistance	No crack (72 h/ 100 ppcm at -40°)

## Standard and :

Product	Minimum batchs		Minimum lenghts		Preformed	x
International standard	SAE J 2064					
Standard	9.93460/01 Fiat /// RSA 3202017/H /// GMW14619-12 /// Ford 593UW-19B591-AA VW TL 823-16 /// PSA B273010					

\*eventuals request to discuss with the customer