

3156-X MAXICOOL Barrier Airconditioning Hose



Hose construction:

Seamless synthetic rubber (CR) inner tube, covered with a polyamide barrier layer and reinforced with one polyester braid. Hose has weather, oil and abrasion resistant rubber wrapped cover of Butyl, which is perforated. A low volumetric expansion, dimensionally stable and improved flexibility.

Temperature range: -40 °C – 125 °C

Specification: Meets J2064 “type C class I” hose performance

Compatible with: R134a, R1234yf and R404a
Inner tube resists PAG, Modified PAG’s. POE van PVE lubricating oils

Part no.	Hose size	Hose I.D. (mm)	Hose O.D. (mm)	Working pressure (bar)	Burst pressure (bar)	Weight (Kg/m)	Bend radius (mm) (*)
3156-16	7/8"	21.5-22.5	30,0-32,0	35	125	0.520	186
3156-20	1 1/8"	27.5-28.5	36.2-38.2	35	125	0.740	223

(*) Hose under vacuum at 24 C. over mandrel to 20% reduction in OD, with naturel curve – rev 09/20