

Your partner for Rubber hoses, PVC hoses, couplings and all kind of other appendages.



TEMPERFORM/RED



Cooling hose for injection molding machines.

100

0,365

40

Marking: Temperform -20°C / +100°C Wasser/Water

Norm		EN ISO 1307:2008		Color tube	Black	
Working pressure at 20°C		20,0 bar		Compound cover	EPDM	
Bursting pressure		60 bar		Cover	Smooth	
Min. temperature		-20 °C		Color cover	Red	
Max. temperature		+100 °C		Resistance cover	Ozone resistant, UV resistant	
Compound tube		EPDM		Reinforcements	Textile plies	
Construction tube		Extruded		-		
Artno.	Ø Inner (mm	n) Wall (mm)	Ø Outer (mm)	Bending radius (mm)	Weight (kg/mtr)	Length (mtr)
3127009001	9,5	4,25	18,0	75	0,265	40

Application: Often used in injection molding machines in the thermoplastics industry. Applied as cooling water hose for hot and cold water in, among other things, the injection molding of plastics where the injected plastic in the molds must be evenly cooled in order to obtain an optimal end result. Kinkresistant, dimensionally stable and extremely flexible hose.

22,0

Remark:

3127013001

Not suitable for hot water above 100°C or steam applications!

12,7

4,65



[•] Cutted length not possible