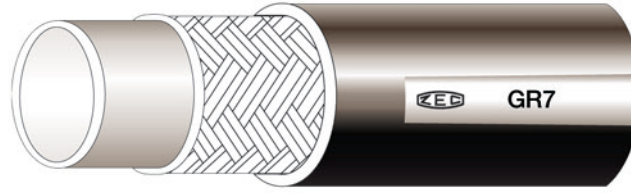


THERMOPLASTIC HOSES GR7 SERIES

从 150 bar 到 400 bar



GR7系列纺织增强软管的技术特点

Technical features of the GR7 series hoses with textile reinforcement

数据表-热塑性软管GR7系列
DATA SHEET - THERMOPLASTIC HOSES GR7 SERIES

参考 Reference	Ø				压力在 23°C PRESSURE AT 23°C	压力 PRESSURE	半径 RADIUS		重量 Weight (g/m)
	内径 internal (inch)	内径 internal (mm)	外径 external (inch)	外径 external (mm)	爆破 (最小) min. Burst (bar)	工作 (最大) Working max. (bar)	弯曲 (最小) min. Bend (mm)	弯曲 (最小) min. Bend (inch)	
* GR7H10846000	5/32"	4.0	0.425	10.8	1000	400	35	1.38	97
* GR7H1046000	5/32"	4.0	0.393	10.0	1000	400	35	1.38	75
△ GR7H840000	5/32"	4.0	0.319	8.1	800	200	35	1.38	45
* △ GR7H940000	5/32"	4.0	0.358	9.1	1000	250	40	1.57	60
GR7PE8440000	5/32"	4.0	0.331	8.4	800	200	35	1.38	45
GR7PE10840000	5/32"	4.0	0.425	10.8	800	200	35	1.38	80
GR7PE1256000	3/16"	5.0	0.472	12.0	600	150	40	1.57	110
GR7PE146000	1/4"	6.6	0.551	14.0	800	200	65	2.56	140

技术构造特征:

热塑性复合材料内芯，采用聚酯纤维增强，热塑性复合材料外覆。

△ 采用抗磨损聚氨酯的外部覆盖层。

Technical-constructive features:

Internal core in thermoplastic compound, reinforcement in polyester fiber and exterior covering in thermoplastic compound.

△ Exterior covering in antiabrasion polyurethane.

应用程序:

GR7系列软管用于润滑油和润滑脂的高压流动。

Applications:

The GR7 series hoses have been created for the high pressure flow of lubricants and grease.

使用温度:

从 -20°C 到 +60°C

Utilization temperature:

From -20°C to +60°C

规格说明:

* 这些软管符合DIN 1283标准。

Specifications:

* These hoses meet DIN 1283 standard.

