

EOLO TERMORESISTENTE



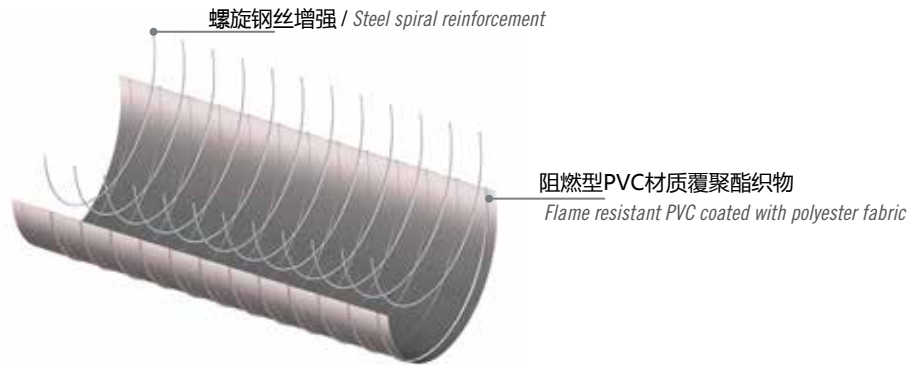
+100°C
- 20°C
峰值/peaks
120°C

灰色软管，聚酯织物覆阻燃PVC涂层，由螺旋钢丝增强。螺旋钢丝焊接在双层聚酯织物中间；原材料符合UL 94 V0 TM和NFP 92503(grade M2)阻燃标准；纵向压缩比为8：1。

- 适用于工业和海军空调装置，通风供暖系统中抽吸烟雾，蒸汽，粉末和其他气体。

Grey hose made in flame resistant PVC coated polyester fabric, reinforced with a steel wire. The steel helix is welded between 2 fabric layers. The raw material is flame retardant according to UL 94 V0 TM and to NFP 92503 (grade M2). Axial compressibility 8:1.

- *Industrial and naval conditioning plants, ventilation systems, suction of fumes, vapours, powders and gas.*



技术参数 / Technical data

代码 Code	内径 Ins. Ø	重量 Weight	弯曲半径 Bending	每卷长度 Coil lgth.	体积 Vol.
	mm	g/m	mm	m	m ³
TR 01 040.0 000.0	40	115	20	10	0,002
TR 01 045.0 000.0	45*	125	23	10	0,002
TR 01 051.0 000.0	51	135	26	10	0,003
TR 01 055.0 000.0	55*	145	28	10	0,003
TR 01 060.0 000.0	60	160	30	10	0,004
TR 01 063.0 000.0	63	165	32	10	0,004
TR 01 065.0 000.0	65*	170	33	10	0,005
TR 01 070.0 000.0	70	165	35	10	0,005
TR 01 076.0 000.0	76	180	38	10	0,006
TR 01 080.0 000.0	80	190	40	10	0,007
TR 01 090.0 000.0	90	210	45	10	0,009
TR 01 102.0 000.0	102	275	51	10	0,011
TR 01 110.0 000.0	110	300	55	10	0,013
TR 01 115.0 000.0	115	310	58	10	0,014
TR 01 120.0 000.0	120	325	60	10	0,015
TR 01 127.0 000.0	127	345	64	10	0,017
TR 01 130.0 000.0	130	350	65	10	0,018
TR 01 140.0 000.0	140	380	70	10	0,021
TR 01 152.0 000.0	152	410	76	10	0,024
TR 01 160.0 000.0	160	420	80	10	0,027
TR 01 163.0 000.0	163*	430	82	10	0,028
TR 01 180.0 000.0	180	475	90	10	0,034
TR 01 203.0 000.0	203	535	102	10	0,043
TR 01 228.0 000.0	228	600	114	10	0,054
TR 01 230.0 000.0	230*	600	115	10	0,055
TR 01 254.0 000.0	254	840	127	10	0,067
TR 01 279.0 000.0	279*	920	140	10	0,080
TR 01 305.0 000.0	305	1005	153	10	0,096
TR 01 315.0 000.0	315*	1040	158	10	0,102
TR 01 330.0 000.0	330*	1090	165	10	0,112
TR 01 356.0 000.0	356	1175	178	10	0,130
TR 01 406.0 000.0	406	1335	203	10	0,168
TR 01 455.0 000.0	455*	1875	228	10	0,211

*如有需求，请与销售办公室联系，以获得更多的信息和数据 / *Available on request, contact our sales office for more info and quantities

以上数据均在温度23°C，湿度为50%的环境下测量 / The technical data here reported were measured at 23°C with 50% humidity