

## SERIE 5 PUR SX HT

Heavy weight and flexible high temperature polyurethane ducting - Copper-coated spring wire.

*Gaine lourde et flexible en polyuréthane Haute température, renforcée d'une spirale acier cuivrée.*



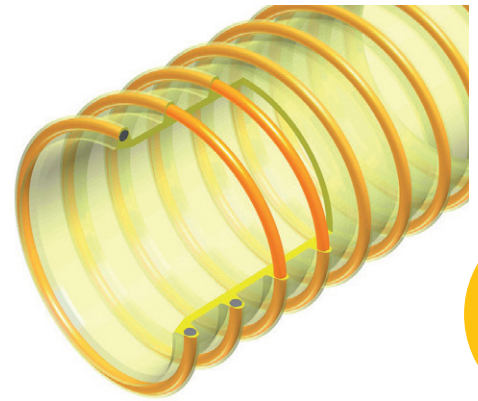
**Structure:** Flexible ducting made out of high temperature polyurethane wall, reinforced with copper-coated spring steel wire for grounding. Extremely smooth bore inside.








**Applications:** Suction and discharging of abrasive and granular materials, suitable for applications with high temperature.



**Structure :** Gaine faite d'une paroi polyuréthane haute température souple; renforcée d'une spirale en acier ressort cuivrée pour une mise à la terre. Très lisse intérieur.

**Applications :** Aspiration et transport de matières abrasives et de granulés pour les applications avec contrainte de température élevée.



						
int mm	kg/m	mm	mm	bar	bar	m
38	0,440	1,40	70	2,90	0,90	10
40	0,470	1,40	70	2,80	0,90	10
50	0,610	1,40	90	2,80	0,90	10
55	0,670	1,40	100	2,65	0,90	10
60	0,730	1,40	110	2,50	8,00	10
63	0,760	1,40	120	2,40	0,80	10
70	0,840	1,40	130	2,10	0,70	10
76	0,900	1,40	140	2,00	0,60	10
80	0,950	1,40	150	2,00	0,60	10
100	1,280	1,40	185	1,60	0,50	10
125	1,590	1,40	230	1,15	0,40	10
150	2,310	1,40	285	0,90	0,30	10
200	3,200	1,40	375	0,70	0,20	10



Temperature | Température :

- 40 / + 145 °C  
- 40 / + 313 °F

Properties | Caractéristiques :

Excellent abrasion resistance. Very smooth bore and good flexibility.  
*Excellente résistance à l'abrasion. Très lisse intérieur et flexible.*

Colors | Couleurs :

