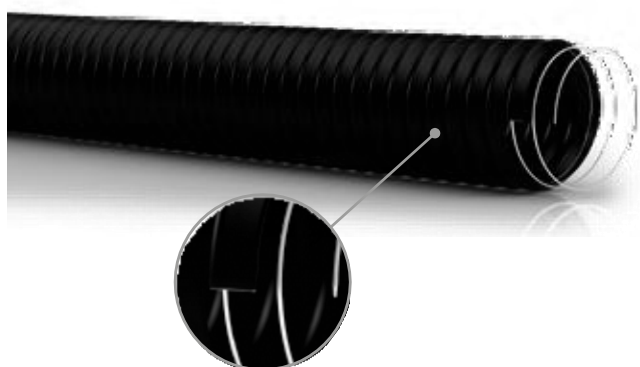


# THERMOCONN TPE 135°C



## IMPIEGO / APPLICATIONS

[IT]

Tubo flessibile realizzato con foglia di termoplastico elastomero di spessore 0,8 mm e spirale incorporata in filo di acciaio armonico. Idoneo per aspirazione gas e fumi anche in presenza di solventi e acidi. Trasporto pneumatico e aspirazione granuli. Particolarmente indicato in presenza di fumi aggressivi.

[EN]

Indicated by aggressive fumes. Suction of gas and fumes plants, even with solvents and acids. Pneumatic conveyance, granule suction.



## STRUTTURA / BODY

A

### Materiale / Material

Tubo flessibile realizzato con foglia di termoplastico elastomero di spessore 0,8 mm.

*Flexible hose made of thermoplastic elastomer additivated with flame retardant and polyolefine (th. 0,80 mm).*

B

### Inseriti / Reinforcement

Spirale incorporata in filo di acciaio armonico.

*Embedded steel wire helix.*

C

### Copertura / Cover









Corrugata.

*Particularly smooth inner surface.*

### Superficie / Surface

Nero.

*Black.*

							
mm	mm	bar	bar	bar	gr/mt	mm	m
40	-	0,50	-	0,25	228	28	10
50	-	0,40	-	0,20	295	35	10
60	-	0,40	-	0,16	342	42	10
70	-	0,35	-	0,14	399	49	10
80	-	0,28	-	0,10	456	56	10
100	-	0,20	-	0,09	515	70	10
120	-	0,20	-	0,08	610	80	10
130	-	0,20	-	0,08	684	90	10
150	-	0,10	-	0,06	772	105	10
160	-	0,10	-	0,06	850	110	10
180	-	0,09	-	0,05	935	128	10
200	-	0,08	-	0,05	1024	140	10
250	-	0,05	-	0,04	1280	175	10
300	-	0,03	-	0,03	1540	210	10
350	-	0,02	-	0,02	2340	245	10
400	-	0,02	-	0,02	2630	280	10
450	-	0,01	-	0,01	2960	315	10
500	-	0,01	-	0,01	3290	350	10



## FASCETTE E COLLARI STRINGITUBO CONSIGLIATE RECOMMENDED CLAMP/COLLAR

STF - Fascette a vite / Hose clamps with screw

STC - Fascette con bullone /  
Hose clamps with bolt

SSS - Fascetta salta spirale /  
Spiral piepe clamp



i

NORME / NORMS: ISO 1307

i

-20°C / +125°C  
con picchi fino a /  
with peaks up to +135°C  
-4°F / +257°F