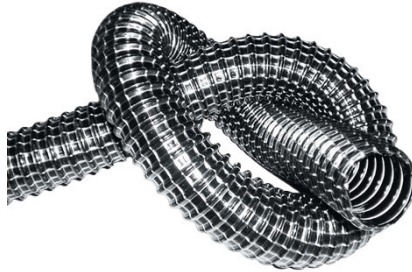


TFP SE



MATERIALE

Il doppio strato in PVC assieme ai rinforzi tessili elicoidali ed asiali, abbinati alla spirale metallica interna rivestita, conferiscono a questo tubo particolare flessibilità, resistenza ad allungamento e a depressione ed integrità anche in condizioni di impiego estreme

APPLICAZIONI









Flessibile estremamente versatile, robusto e leggero, ideale per estrazione fumi e polveri. L'aspetto estetico, abbinato alla flessibilità, rendono questo tubo particolarmente indicato per aspirapolveri, aspiraliquidi, lavaasciuga pavimenti sia domestici che industriali. Le proprietà di resistenza alla fatica e di antiabrasione sono maggiorate dalla particolare costruzione.

TEMPERATURA DI ESERCIZIO

-5° / +85 °C punte

LUNGHEZZE STANDARD









15 metri. Possibilità a fornire i tubi in sezioni e/o con manicotti termosaldati

							
Codice articolo	Diametro interno (mm)	Diametro esterno (mm)	Raggio di curvatura (mm)	Pressione di esercizio (bar)	Depressione (bar)	Peso (kg/m)	Imballo (pz/scatola)
TFPSE02515000.S	25	31	25	1.700	0.200	0.20	8 x 15 m
TFPSE02815000.S	28	34	28	1.600	0.200	0.23	8 x 15 m
TFPSE03215000.S	32	38	32	1.500	0.200	0.28	6 x 15 m
TFPSE03515000.S	35	41	35	1.400	0.200	0.31	5 x 15 m
TFPSE03815000.S	38	44	38	1.400	0.200	0.34	4 x 15 m
TFPSE04115000.S	41	47	41	1.400	0.180	0.37	4 x 15 m
TFPSE04415000.S	44	50	44	1.300	0.160	0.38	3 x 15 m
TFPSE05115000.S	51	57	51	1.300	0.150	0.46	3 x 15 m
TFPSE06015000.S	60	66	60	1.200	0.140	0.51	2 x 15 m





TUBIFLESSIBILI

							
Codice articolo	Diametro interno (mm)	Diametro esterno (mm)	Raggio di curvatura (mm)	Pressione di esercizio (bar)	Depressione (bar)	Peso (kg/m)	Imballo (pz/scatola)
TFPSE06315000.S	63	69	63	1.000	0.140	0.53	2 x 15 m
TFPSE07015000.S	70	76	70	0.900	0.120	0.58	2 x 10 m
TFPSE07615000.S	76	82	76	0.800	0.100	0.68	2 x 10 m
TFPSE08015000.S	80	86	80	0.700	0.090	0.83	2 x 10 m
TFPSE08915000.S	89	95	89	0.700	0.090	0.93	1 x 10 m
TFPSE10215000.S	102	108	102	0.600	0.080	1.00	1 x 10 m

