

Apros SRL vi propone la nuova linea di tubo flessibile doppia parete, con interno liscio in inox AISI 316L

Il tubo flessibile e i relativi giunti possono essere utilizzati nei collegamenti tra un tubo rigido e uno flessibile con entrambe le combinazioni maschio – femmina o nei collegamenti tra più tubi flessibili.

Il flessibile è impiegato nell'intubamento di camini per l'evacuazione dei fumi prodotti dalla combustione di caldaie a carburanti solidi, liquidi e gassosi, con funzionamento a secco in depressione o come condotto d'aria, ventilazione e condizionamento.

Tale prodotto non è mai idoneo quale canale da fumo.

Spessore: 1 mm

Designazione tecnica:

EN1856-2 T450 N1 W V2 L50010 G

Apros SRL introduces the new line of double wall flexible pipes, with flat internal side in stainless steel AISI 316L

The flexible pipe and its joints can be used in connections between a stiff pipe and a flexible one, with both combinations male - female, or in the links between many flexible pipes.

Flex is used in the connection of chimneys for the evacuation of smokes produced by combustion of solid liquid and gaseous fuels boilers, operating dry in vacuum or as air duct, ventilation and air conditioning.

This product is never appropriate as a channel for smoke.

Thickness: 1 mm

Technical specification:

EN1856-2 T450 N1 W V2 L50010 G

APROS SRL offre una nouvelle gamme de tubage flexible à double paroi, à intérieur lisse en acier inox AISI 316L

Le tuyau flexible et ses raccords peuvent être utilisés dans les connections entre un tuyau rigide et un tuyau flexible avec les combinassions mâle - femelle, ou dans les connections avec plusieurs tuyaux flexibles.

Le Flex est utilisé dans les connections avec conduits pour l'évacuation des fumées produites par la combustion des chaudières à combustibles solides, liquides et gazeux, opérant à sec dans le vide ou comme conduit d'air, ventilation et climatisation.

Ce produit n'est jamais approprié comme un canal pour le fumée.

Epaisseur: 1 mm

Désignation technique:

EN1856-2 T450 N1 W V2 L50010 G


FLDP

Flex doppia parete

Flexible pipe double wall

Tubage flexible double paroi



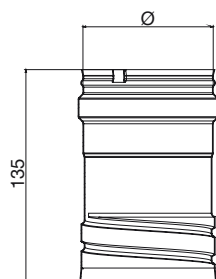
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I080FLDP	27,16	80	30 mt
I100FLDP	33,86	100	30 mt
I120FLDP	40,59	120	30 mt
I130FLDP	43,99	130	30 mt
I140FLDP	47,49	140	30 mt
I150FLDP	50,83	150	30 mt
I160FLDP	54,16	160	30 mt
I180FLDP	60,89	180	30 mt
I200FLDP	67,52	200	25 mt
I220FLDP	73,46	220	25 mt
I250FLDP	80,45	250	20 mt
I300FLDP	87,74	300	6 mt ^{con film}

FXFF

Giunto flex rigido femmina

Female stiff flex joint

Raccord flex rigide femelle



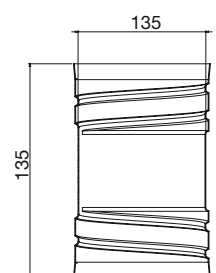
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I140FXFF	21,74	140	1
I150FXFF	22,57	150	1
I160FXFF	25,50	160	1
I180FXFF	26,47	180	1
I200FXFF	28,71	200	1
I250FXFF	33,74	250	1
I300FXFF	38,22	300	1

FXMF

Giunto flex-flex

Joint flex-flex

Raccord flex-flex



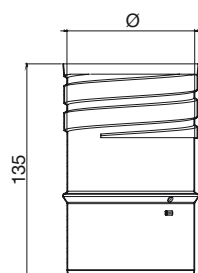
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I120FXMF	21,11	120	1
I130FXMF	21,94	130	1
I140FXMF	22,72	140	1
I150FXMF	23,55	150	1
I160FXMF	26,47	160	1
I180FXMF	27,45	180	1
I200FXMF	29,69	200	1
I220FXMF	31,64	220	1
I250FXMF	34,71	250	1
I300FXMF	39,20	300	1

FXMM

Giunto flex rigido maschio

Male stiff flex joint

Raccord flex rigide mâle



codice code code	€	Ø	
I080FXMM	16,19	80	1
I100FXMM	17,75	100	1
I120FXMM	20,13	120	1
I130FXMM	20,96	130	1
I140FXMM	21,74	140	1
I150FXMM	22,57	150	1
I160FXMM	25,50	160	1
I180FXMM	26,47	180	1
I200FXMM	28,71	200	1
I250FXMM	33,74	250	1
I300FXMM	38,22	300	1