

Tubi in PVC liscio/Conduits in smooth PVC

Guaina tipo GFPT

Conduit type GFPT



EURO
2000

monta anello standard AB
it fits standard ring AB



NEW
ENTRY

GFPT



D.A.T. N° 000427



File: ELE308410CS



N°1231385

Settori di Impiego / Areas of application



Applicazione / Application:

Molto indicato su impianti ove non sia richiesta una particolare resistenza meccanica ma in presenza di scintillii e scorie incandescenti

Very suited in installations where is not necessary a certain mechanical resistance but in presence of twinkling and incandescent slags

Costruzione / Construction:

Tubo flessibile in PVC leggero monoestruso ricoperto con trecciatura di acciaio zincato

Flexible conduit of light monoextruded PVC overbraided with galvanised steel wire

Caratteristiche / Characteristics:

Elevata resistenza agli olii, all'invecchiamento e agli acidi generalmente usati nelle industrie

"Certificato e sottoposto al periodico controllo del marchio di qualità IMQ"

Good resistance to aging, to a wide range of oils and to a lot of acids used in industries

"Certified and periodically inspected by IMQ (Italian Mark of Quality)"

Autoestinguenza / Self-extinguishing:

Non propagante la fiamma secondo le NORME CEI EN 61386

Self-extinguishing according to norms CEI EN 61386

NORME / NORMS: CEI EN 61386 Certificate equivalent standard: Meets with the requirements of BS EN 61386 -2 -3 and BS 731 Part 1

Resistenza alla compressione / Resistance to compression

Resistenza all'urto / Resistance to crash

Temperatura min. di utilizzo e di installazione / Lowest use temperature for settings

Temperatura max di utilizzo e di installazione / Highest use temperature for settings

Classificato in accordo
alle CEI EN 61386

Classified according to
CEI EN 61386

MOLTO LEGGERO/VERY LIGHT - 125N

LEGGERO/LIGHT - 1J

-15°



+70°

1

2

3

1

Kod	Wymiary		Promień gięcia	Długość krążka	Waga +/- 4%	Wytrzymałość na rozciąganie	Wytrzymałość na zgniatanie	Zakres temperatur		Szczelność
	Ø wewn.	Ø zewn.								
	mm	mm								
GFPT 210	10,0	15,5	25	50	220	>500 N	>125 N	<div>-15°C</div> <div></div>	<div>+70°C</div> <div></div>	IP67
GFPT 212	12,0	17,5	30	50	240	>500 N	>125 N			
GFPT 216	15,0	21,0	40	50	400	>500 N	>125 N			
GFPT 221	20,0	26,5	50	50	600	>500 N	>125 N			
GFPT 227	27,0	33,0	70	25	1000	>500 N	>125 N			
GFPT 235	36,0	42,5	110	25	1600	>500 N	>125 N			
GFPT 240	40,0	47,5	130	25	1900	>500 N	>125 N			
GFPT 250	51,0	59,5	160	25	2200	>500 N	>125 N			

Si usano raccordi serie AM con anello standard AB (vedi pagina 119) / For use with standard fittings AM with standard ring AB (see page 119)