

RUBBER



**IMPIeGo
APPIIcATIoNS**

normalmente impiegato a corredo delle autocisterne per lo scarico del gpl nelle stazioni di servizio, conforme alla normativa en 1762.

normally used in support of tankers for the lpg delivery on the service stations. en 1762 approved.



**STRUTTURA
BodY**

A Sottostrato tube	gomma nbr conduttiva di colore nero, resistente al GPL. lpg resistant, conductive black nbr rubber.
B Inseriti Reinforcement	Tessili sintetici ad alta tenacità, cordicella di rame. High tensile synthetic textile and antistatic copper wire.
C Copertura Cover	Gomma sintetica speciale microforata di colore nero resistente agli oli, alla fiamma, all'ozono, all'abrasione ed agli agenti atmosferici. Ozone, weather, heat, flame and oil resistant, special pin-pricked synthetic rubber.
Superficie Surface	Liscia ad impressione tela. Smooth with fabric impression.











**fASceTTe e collArI STRINGITUBo coNSIGLIATe
recoMMeNded cIAMP / collAr**

stf - fascette a vite Hose clamps with screw (pag. 208-211)
stc - fascette con bullone Hose clamps with bolt (pag. 212-214)



• **Conforme alla normativa EN 1762.
EN1762 approved.**



 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
13	23	25	100	-	382	100	40
16	26	25	100	-	450	125	40
19	31	25	100	-	590	160	40
25	38	25	100	-	780	200	40
32	45	25	100	-	987	250	40
38	52	25	100	-	1256	320	40
50	67	25	100	-	1854	400	40



NORME NORMS:
en 1762 tyPe-D
MaRCatURa MaRKiNG:
eURoCoRD® gPl DeliveRy W.P. 25 BAR en 1762 tyPe-D

CONFeziONaMeNto bOx:
imBALlo in Polietilene neRo
PAcKAging in BlACk PolyetHylene



**-30°C / +70°C
-22°F / +158°F**