

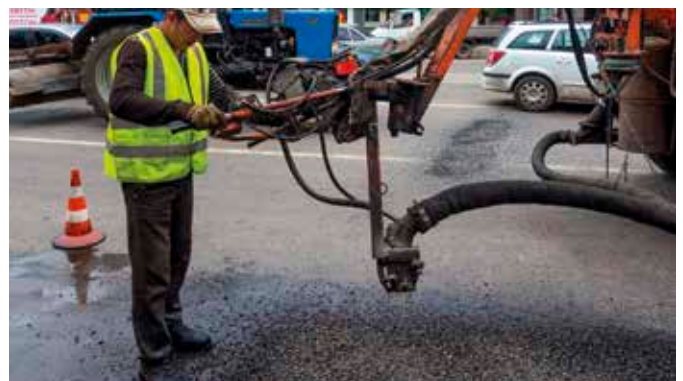
- **Buona resistenza ed ideale per prodotti abrasivi di piccola granulometria.**
Great resistance and particularly used for small abrasive products.



**IMPIEGO
APPLICATIONS**









Per mandata in pressione di cemento in polvere, sabbia umida, malte liquide, calcari polverulenti e in genere prodotti abrasivi di piccola granulometria. Utilizzato per il carico e lo scarico per caduta o per sistema pneumatico di silos di stoccaggio e di autocisterne.

For discharge of dry bulk materials, sand, gravel, dry cement, etc. Particularly used for the loading and unloading of silos and tankers.



**STRUTTURA
BODY**

A Sottostrato Tube	Liscio in gomma nera antiabrasiva conduttiva R< 5×10 Ω/m. Abrasion resistant, antistatic natural rubber R< 5×10 Ω/m.
B Inseriti Reinforcement	Inserzioni di fibre sintetiche ad alta resistenza. High tensile synthetic textile and antistatic copper wire.
C Copertura Cover	Gomma nera antistatica, resistente all'abrasione ed agli agenti atmosferici. Abrasion, ozone and weather resistant pin-pricked natural and synthetic rubber.
Superficie Surface	Liscia ad impressione tela. Smooth with fabric impression.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
102	110	10	30	-	1783	-	20
102	118	10	30	-	3288	-	20



**FASCETTE E COLLARI STRINGITUBO CONSIGLIATE
RECOMMENDED CLAMP/COLLAR**

STC - Fascette con bullone Hose clamps with bolt (pag. 213-215)



NORME NORMS:
ISO 1307
MARCATURA MARKING:
EUROCORD® CEMENTO HD W.P. 10 BAR
CONFEZIONAMENTO BOX:
IMBALLO IN POLIETILENE TRASPARENTE
PACKAGING IN TRANSPARENT POLYETHYLENE



-40°C / +70°C
-40°F / +158°F