

- **Generalmente fornito con raccordi victaulic.**  
Generally supplied with victaulic fittings.



**IMPIEGO APPLICATIONS**









Idoneo al pompaggio ad alta pressione di calcestruzzo nei punti di colata. Viene generalmente fornito già tagliato nelle pezzature di impiego e con raccordi victaulic.

For high pressure concrete pumping and placing used in the end of boom of concrete pump. Generally supplied already cutted and with victaulic fittings.



**STRUTTURA BODY**

<b>A</b> <b>Sottostrato Tube</b>	Liscio in gomma speciale naturale SBR conduttiva, resiste all'abrasione. Abrasion resistant antistatic natural and SBR rubber.
<b>B</b> <b>Inserti Reinforcement</b>	Cordine d'acciaio ad alta tenacità. High tensile steel cords.
<b>C</b> <b>Copertura Cover</b>	Gomma speciale sintetica microforata resistente agli agenti atmosferici, all'abrasione ed all'ozono. Abrasion, ozone and weather resistant pin-pricked special synthetic rubber.
<b>Superficie Surface</b>	Liscia ad impressione tela. Smooth with fabric impression.

 mm	 mm	 bar	 bar	 bar	 gr/mt	 mm	 m
50,8	70	85	200	-	3410	508	20
63,5	88	85	200	-	4970	635	20
76,2	102	85	200	-	6581	762	20
101,6	126	85	200	-	9376	1016	20
127	155	85	200	-	10951	1270	20
152,4	184	85	175	-	13494	1524	20



**NORME NORMS:**  
ISO 1307  
**MARCATURA MARKING:**  
EUROCORD® ABRABETON PUMP WP 85 BAR  
**CONFEZIONAMENTO BOX:**  
IMBALLO IN POLIETILENE TRASPARENTE  
PACKAGING IN TRANSPARENT POLYETHYLENE



**-40°C / +70°C**  
**-40°F / +158°F**