

## RUBBER



### USO APPLICATIONS

Se utiliza habitualmente para acompañar a los carretes en los vehículos contra incendios.









For fire fighting vehicles.



### ESTRUCTURA BODY

<b>A</b>	<b>Capa interior Tube</b>	Caucho natural y sintético. Natural and synthetic rubber.
<b>B</b>	<b>Refuerzos Reinforcement</b>	Refuerzo textil de alta tenacidad. High tensile synthetic textile.
<b>C</b>	<b>Capa exterior Cover</b>	Caucho sintético resistente a la llama, la abrasión, el ozono y los agentes atmosféricos. Flame, abrasion, weather and ozone resistant synthetic rubber.
	<b>Superficie Surface</b>	Lisa con impresión de tela. Smooth with fabric impression.



							
12,7	21,5	40	120	-	315	120	40-46-61
19	32,5	40	120	-	715	190	40-46-61
25,4	39	40	120	-	870	200	40-46-61
32	45	40	120	-	975	280	40-46-61



#### NORMAS NORMS:

ISO 1307

#### MARCADOR MARKING:

EUROCORD® FIGHTING HOSE TS EN ISO 1947:201  
- 2 TYPEC

#### EMBALAJE BOX:

EMBALAJE EN POLIETILENO NEGRO  
PACKAGING IN BLACK POLYETHYLENE



**-25°C / +70°C**  
**-13°F / +158°F**