

# SCHEDA TECNICA CAVI

<b>CAVI ALTA TENSIONE (matasse da 100 m)</b>			
<b><i>HV CABLES (coils 100 m each)</i></b>			
<b>CONFORMING TO EN 50143</b>			
<i>Codice - Code</i>	<i>Descrizione - Description</i>		
MPCAV10660FBNENB	Cavo Silicone diametro 6,6 mm <i>Silicon cable diametre 6,6 mm</i>	<i>Tipo B</i>	White
MPCAV10660FGRNENB		<b>Tipo B</b>	Grey
MPCAV10660FNRNENB		<b>Tipo B</b>	Black
MPCAV10660FTRNENB		<b>Type B</b>	Transp.
MPCAV10660FGLENG	Cavo PVC diametro 6,6 mm <i>PVC cable diametre 6,6 mm</i>	<b>Tipo G</b>	Yellow
MPCAV10660FNRENG		<b>Tipo G</b>	Black
MPCAV10660FBNENG		<b>Tipo G</b>	White
MPCAV10660FGRENG		<b>Tipo G</b>	Grey
MPCAV10660FTRENG		<b>Tipo G</b>	Transp.
MPCAV10670FBNENH		Cavo Polietilene con guaina in PVC diam. 7,0 mm <i>Polyethylene cable with PVC guaine diam. 7,0 mm</i>	<b>Tipo H</b>
MPCAV10670FGRENH	<b>Tipo H</b>		Grey
MPCAV10670FNRENH	<b>Type H</b>		Black
MPCAV10480FBNENK	Cavo Polietilene con guaina PVC diam. 4,5 mm <i>Polyethylene cable with PVC guaine diam. 4,5mm</i>	<b>Tipo K</b>	White
MPCAV10480FGRENK		<b>Tipo K</b>	Grey
MPCAV10480FNRENK		<b>Type K</b>	Black

<b>CAVO SILICONE GTO UL 814</b>			
<b><i>GTO SILICONE HV CABLES UL814 LISTED (coils 250 feet each = 76m)</i></b>			
<i>Codice - Code</i>	<i>Descrizione - Description</i>		
MPCAV10650FNRUL	<b>GTO 5</b> - 5 kv , Ø 0.26 inch	<i>grigio - dark grey colour</i>	
MPCAV10750FNRUL	<b>GTO 10</b> - 10 kv , Ø 0.28 inch	<i>grigio - dark grey colour</i>	
MPCAV10880FNRUL	<b>GTO 15</b> - 15 kv , Ø 0.33 inch	<i>grigio - dark grey colour</i>	