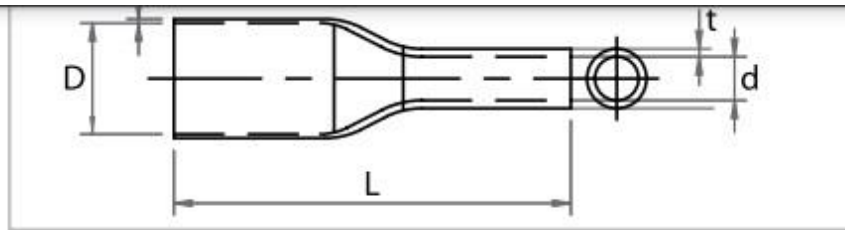


**TBHT**  
Heavy Wall Tubing for Bus Bars



Crosslinked polyolefin heat shrink tubing for electrical insulation and mechanical protection of medium voltage straight bus bars.

Conforme a norme/Compliant with standards  
CENELEC HD 631.3



**Shrink Ratio 3:1**

**Dmin:** diametro minimo interno della guaina espansa/minimum internal diameter of the expanded tube - **Tmin:** spessore minimo della guaina espansa/minimum wall thickness of the expanded tube - **dmax:** diametro massimo interno della guaina termostretta/maximum internal diameter of the recovered tube - **tmin:** spessore minimo della guaina termostretta/minimum wall thickness of the recovered tube - **L:** lunghezza standard/standard length

Misura standard Standard size	Dmin (mm)	Tmin (mm)	dmax (mm)	tmin (mm)	L (m)
36/10	36	0,9	10	3,0	50
46/14	46	0,9	14	3,1	40
54/16	54	1,1	16	4,0	40
66/20	66	1,1	20	4,0	40
95/30	95	1,5	30	5,0	40

Proprietà/Property	Unità di misura/Units	Valore/Value	Norma/Standard
Densità/Density	g/cm <sup>3</sup>	1,06±5%	ASTM D 792
Resistenza a trazione/Tensile strength	N/mm <sup>2</sup>	≥15	ASTM D 638
Allungamento a rottura/Elongation at break	%	≥500	ASTM D 638
Resistività di volume/Volume resistivity	Ω*cm	≥10 <sup>13</sup>	IEC 93
Rigidità dielettrica/Dielectric strength	kV/mm	≥25	IEC 243
Temperatura di esercizio/Continuous temperature range	°C	-55 ÷ +125	-
Colore/Colour	Rosso/Red		

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