


TECHNICAL REQUIREMENTS /CARATTERISTICHE TECNICHE		
ELECTRICAL PROPERTIES/PROPRIETA ELETTRICHE		
Lightning Impulse Withstand	kV	325
Power Frequency Withstand Voltage	kV	140
PHYSICAL PROPERTIES/PROPRIETA FISICHE		
Min. Creepage Distance	mm	1820
Metal Material	Galv. cast Iron	
MECHANICAL PROPERTIES/PROPRIETA MECCANICHE		
Bending Strenght	kN	10
Torsion Strenght	kN/m	4
Applicable standard /Standard applicabili	IEC 60168 & IEC 60273	

Quote (mm) senza indicazione di tolleranza secondo UNI EN 22768-1 grado: <input type="checkbox"/> Fine <input checked="" type="checkbox"/> Media <input type="checkbox"/> Grossolana <input type="checkbox"/> Molto grossolana		Quote (mm) without any tolerance indication are according to UNI EN 22768-1 std's: <input type="checkbox"/> Fine <input checked="" type="checkbox"/> Medium <input type="checkbox"/> Coarse <input type="checkbox"/> Very coarse	
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Cliente Customer	N. Ordine P. Order	Scala Scale 1:1	Codice Code C10-325-1820
Conferma Acknowledg.		File	Revisione Revision - A4
		Descrizione - Description Station post insulator	
		Foglio Sheet 1 di 1 Disegno N. - Dwg. No. ID10350	