



Top & Bottom View

TECHNICAL REQUIREMENTS /CARATTERISTICHE TECNICHE		
ELECTRICAL PROPERTIES/PROPRIETA ELETTRICHE		
Max Voltage	kV	36
Impulse Withstand Voltage (BIL)	kV	200
Power Frequency Withstand Voltage (Wet)	kV	90
PHYSICAL PROPERTIES/PROPRIETA FISICHE		
Dry Arc Distance	mm	350
Min. Creepage Distance	mm	990
MECHANICAL PROPERTIES/PROPRIETA MECCANICHE		
Specified Cantilever Load (SCL)	kN	17.5
Specified Torsion Load (SToL)	kN	1.4
Specified Mechanical Tensile Load (STL)	kN	75
Specified Compression Load(SCoL)	kN	75
Routine Cantilever Load (RCL)	kN	7
Applicable standard	IEC 62331	

6	Colour	Red		
5	Weight	6kg		
4	Material	Silicon rubber		
3	Core rod	Glass fiber reinforced Epoxy Resin	1	
2	Weather sheds	Silicone rubber	1	
1	Flange	Galvanized steel	2	
ITEM No.	DESCRIPTION	MATERIALS	QTY	REMARK

MODIFICHE
 01 I.C.0001
 09-12-25
 AT

Quote (mm) senza indicazione di tolleranza secondo UNI EN 22768-1 grado: Fine Medium Coarse Molto grossolana
 Quotes (mm) without any tolerance indication are according to UNI EN 22768-1 std's: Fine Medium Coarse Very coarse

Disegno di proprietà della ISOLEX che si riserva tutti i diritti di legge / All rights pertaining to this drawing are reserved for ISOLEX

Cliente Customer	N. Ordine P. Order	Scala Scale 1:1	Codice Code
Confirma Acknowledg.		File	Revisions Revision - A4
Descrizione - Description			Foglio Sheet 1 of 1
Composite Station Post insulator			Disegno N. - Dwg. No. ID10442

ISOLEX
 ISOLEX Italy
 Milano

ACAD