

Product name	Insulator
Product code	0623220
Product type	S210047HA070
GTIN	7332811193828
ETIM-Class	EC003514



Measurements

Weight	7 100 g
--------	---------

Insulator - Dimentions

Section Length	1 572 mm
Diameter	121 mm
Weight	7 100 g
Line fitting	kläpp iec20
Ground fitting	kläpphus iec20
Number of Sheds	44
Weathershed Spacing	27 mm
Core diameter	29 mm
Polymer length	1204 mm

Insulator - Mechanical data

Tensile Strength SML	210 kN
Working Load RTL	105 kN

Insulator - Electrical specifications

Voltage Level	145 kv
---------------	--------

Power Frequency Wet Withstand 50Hz	360
Arc Distance Dry	1 229
Impulse Withstand Voltage Negative	720 kV
Impulse Withstand Voltage Positive	725 kV
Withstand Voltage - Lightning Impuls	805 kV
Leakage Distance	4 165 mm

Technical Specifications - Insulator

Insulation Material	silicon
Standard	iec 61109:2008
Colour	grå