Technical Data Sheet

VoltaSchutz Mat C61

Electrical insulating mat for protection against high voltage electrical shocks

DESCRIPTIONS:

VoltaSchutzMat C61 is an electrical insulating mat based on (NR/SBR) Rubber used for floor covering in front of switchboards or high voltage equipment to protect work force against deadly electrical shocks.

The essential properties of VoltaSchutzMat C61 are its strong properties of Insulation and therefore protection against high voltage electrical shocks up to 36 kV according to the IEC 61111 International Standard with 6 mm tickness.

APPLICATIONS:

VoltaSchutzMat C61 is used for floor covering in high voltage areas, fuse boxes, control panels, power stations, high voltage panels, sub-stations, power transformer rooms, LT & HT labs, sub-bars and ship decks.

VoltaSchutzMat C61 offers Suitable physical and mechanical properties to withstand trolley movement, mobile electrical equipment and foot traffic.

GENERAL PROPERTIES:

Properties	Unit	Value	Standard	
Hardness Shore:	Α	55 ± 3	ASTM D 2240	
Tensile Strength:	N / mm ²	16	ASTM D 412	
Elongation at Break:	%	450 ≤	ASTM D 41233	
Density:	g / cm ³	1.2	ISO 4649	
Abrasion Strength:	mm ³	120	ISO 4649	
Average Breakage Voltage:	kV	61	IEC 60243:1	
Available Colors:	-	Orange	IEC 61111	
Change Tensile Strength	%	5.09	ASTM D412-573 70 C° - 48hr	
Change Elongation at Break	%	3.02	ASTM D412-573 70 C° - 48hr	
Available Finishes	-	Fine Ribbed	-	

Technical Data Sheet

VoltaSchutz Mat C61

Electrical insulating mat for protection against high voltage electrical shocks

ADVANTAGES:

- High dielectric strength up to 36 kV
- Applicable for both AC & DC electrical insulation
- Fire retardant, self-extinguishing properties
- Applicable for all fields of generation, transferring, distribution and consumption of electricity
- Water and moisture resistance
- Appropriate anti-skid properties
- Excellent resistant against tearing and scratching
- Exhibit good elongation & tensile strength properties
- 🧗 Manufactured without any metallic derivatives or carbon additives

SEGMENTATIONS:

Product Code	Specification	Working Voltage	Marking Colorcode	Thickness
VoltaSchutzMat P61	IEC 61111: Class 4	36000 A.C V(r.ms) 54000 D.C V	Orange	6.0 mm

INSTALLATION:

VoltaSchutzMat C61 can be installed on the floor with or without glue depending on the working conditions.

PACKING AND STORAGE:

VoltaSchutzMat C61 is supplied in 1 m width rolls; the length varies as per requirements. The rolls are packed in non-stackable pallets and should be stored vertically.

Technical Data Sheet VoltaSchutz Mat C61

Electrical insulating mat for protection against high voltage electrical shocks

VoltaSchutz Mat C61; Revision No: 1.00 / Last Revision Date: 26.07.2023

All information contained herein is based on the current state of our knowledge and practical experience at the time of release. Therefore, please make sure that this is the actual edition of the Technical Data Sheet. All data are only intended as a guideline for informational purposes and do not constitute a legally- binding warranty of the suitability for a certain purpose of use, due to its dependence on site conditions and possible processing, use and applications. All information contained in this technical datasheet is subject to change without notice.

VoltaSchutz GmbH

Am Seestern 8

40547 Düsseldorf, Germany

Tel: +49 211 2730 4770 Fax: +49 211 2730 4760 Email: info@voltaschutz.com

Web: www.voltaschutz.com