

Safety kit Low Medium Voltage Cabins and substations

Code: WIRSB-CL3

Safety Bag

Compact and portable kit for safety works from electric risks CLASS 3 for tensions up to 26.5 kV



Class	3

Safety suitcase:

Nylon suitcase with 30 % of fiber glass.
 Trolley type with extensible handle and wheels for transport.
 Certified water-proof: IP67
 Dimensions: 687 x 528 x 376 mm.

Kit Contents:

Voltage detector	RMT1030 Electronic capacitive detector o voltage presence/absence on MV lines and installations by visual and acoustic signals, range 10 ÷ 36 kV	
Safety hook	Steel hook covered by plastic sheath.	
Insulating Rod	P3/150EF-TEL Insulating telescopic rod in three elements, extended length 1.5 m	
Dielectric Gloves	GI 30 CLASS 3 Maximum voltage use 26500 V. Dielectric gloves with case certified Personal Protection Equipment. in compliance with the International Standard IEC 60903.	
Dielectric Boots	TD20 Resistant dielectric boots up to 20 kV certified EN ISO 20345	
Insulating Carpet	WI3/100-0,6 Insulating carpet in compliance with the IEC 61111 CLASS 3 dimensions 100x60 cm. Maximum operating voltage 26500 V	
Insulating Cable Cutter	WI/TRC Insulating Shears for cable cutting with handles in epoxy resin reinforced by fiberglass	
Accessories	Delimitation tape Talc Instructions	

Alternative version		
WIRSB-CL4	Compact and portable kit for safety works from electric risks CLASS 4 for tensions up to 36 kV Variants compared to type WIRSB-CL3: • Dielectric gloves GI 40 CLASS 4 Maximum voltage use 36000 V. • WI6/100-0,6 Insulating mat conform to the IEC 61111 CLASS 4 Maximum operating voltage 36000 V	CLASS 4

