



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 of 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	<ul style="list-style-type: none"> • Delimitation tape • Talc • Instructions

Alternative versions:

WIRSB-CL4	<p>Compact and portable kit for safety works from electric risks CLASS 4 for tensions up to 36 kV</p> <p>Variants compared to type WIRSB-CL3:</p> <ul style="list-style-type: none"> • 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
------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------