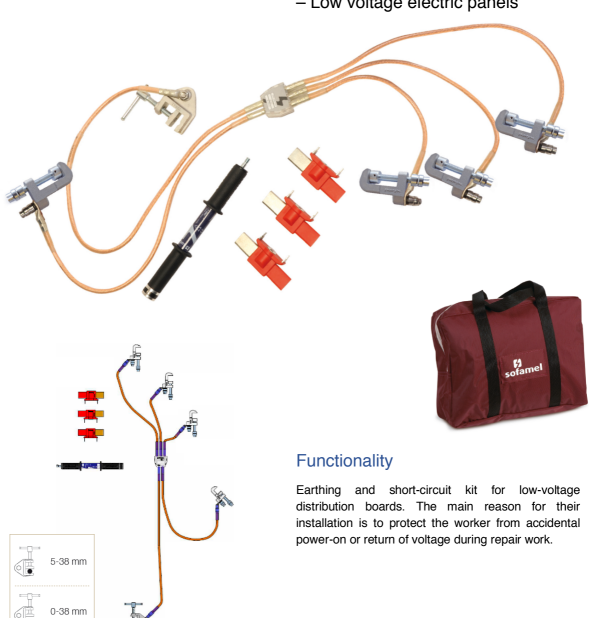
# sofamel

**Product Technical Specifications** 

# **ECBT-GNF**

Earthing and short-circuit equipment

– Low voltage electric panels





# **ECBT-GNF**

### Earthing and short-circuit equipment – Low voltage electric panels

#### **Product Features**

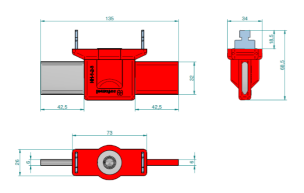
This equipment is composed of a set of blades and tweezers of different characteristics to make the grounding of low voltage electrical panels, where different tools are required.

The NH1-3 blades are used to ground the electrical panels. These blades make the function of fuses, when connecting the two ends (conductive part and isolated part).

The MPUCF clamps are used to ground the electrical panels, where the NH blades are not suitable for grounding.

The MPUC clip will be used for grounding the neutral.

#### NH1-3



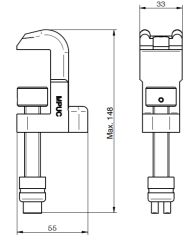
## Composed of

- 3 disconnecting and earthing NH1-3 blades.
- 4 disconnecting and earthing MPUCF clamp.
- 3 copper PVC-insulated cables 35/50 mm² section and 0.45 - 0.60 - 0.85 m long for short circuit of phases.
- 1 copper PVC-insulated cables 35/50 mm<sup>2</sup> section and 0.75 m long for neutral.
- 1 copper PVC-insulated cables 35/50 mm² section and 1 m long for earthing
- 1 branch-joint connector (5 cables).
- 1 insulated pole for placing blades.
- 1 TT-38A earthing lathe.
- 1 nylon bag for storage and transport.

#### Certified

According to the Standard IEC 61230.











TT-38A

MPUC

Datos sujetos a cambios 2017, Mayo 2 © 2017 Sofamel SLU Todos los derechos reservados.

Versión: R2-7.2 COM01

Las especificaciones están sujetas a cambios sin previo aviso.



Thomas Alva Edison, 16-17 - Pol. Industrial Plans d'Arau - 08787 La Pobla de Claramunt (Barcelona) - Spain Tel. +34 93 808 79 80 - Info@sofamel.es www.sofamel.com