

### / NB33S

Earthing clamp for substation



#### / Standards

CEI 61230



#### / Use

The NB33S vise consists of a body and movable clamping shoe made of copper-aluminium alloy, and a corrosion-protected clamping assembly.

The clamping assembly is equipped with a hand-operated lever.

A stainless steel bolting system accommodates TFK type grounding cables, diameter 12.

### / Advantages

• Easy to use on all types of terrain without climbing

## / Areas of activity



Electrical distribution



Civil security



## **Technical sheet**



## / Technical specifications

• Product kind : Clamps

• Clamp material : Cupro-alu

Conductor type : Flat

• Operating voltage (V): HTB (> 50 000 V)

• Field of use (environment):

• Short-circuit intensity kA/ls: 31,5



# **Technical sheet**



Product reference	Composition	Measurement	Weight (kg)
NB33S	Sans dentures	120x110x35mm	1,1
NB33S1	Avec dentures	120x110x35mm.	1.1