

# UNIVERSAL CLIPS FOR LATERAL FINISHING



## INDEX

1. Code registry
2. Description
3. Use
4. Technical specification

## 1. CODE REGISTRY

Code	Description	Measure thickness (mm)	Weight (kg/pc)	Pkg. / Pallet
TER09-1146/H20	Universal Head Clip for lateral finishing - th. 20 mm	20	0,048	100 pcs. / 5.000 pcs.
TER09-1146/H30	Universal Head Clip for lateral finishing - th. 30 mm	30	0,057	100 pcs. / 5.000 pcs.
TER09-1146/H40	Universal Head Clip for lateral finishing - th. 40 mm	40	0,060	100 pcs. / 5.000 pcs.
TER09-1146/B20	Universal Base Clip for lateral finishing - th. 20 mm	20	0,048	100 pcs. / 5.000 pcs.
TER09-1146/B30	Universal Base Clip for lateral finishing - th. 30 mm	30	0,054	100 pcs. / 5.000 pcs.
TER09-1146/B40	Universal Base Clip for lateral finishing - th. 40 mm	40	0,059	100 pcs. / 5.000 pcs.

**MATERIALE** Realizzata in acciaio inox.AISI 316

## 2. DESCRIPTION

Set of clips that allows, in the installation of floating floors, the finishing of the perimeter space in the absence of a lateral wall. The different items allows the use of ceramic with different thickness of 20, 30 and 40mm.

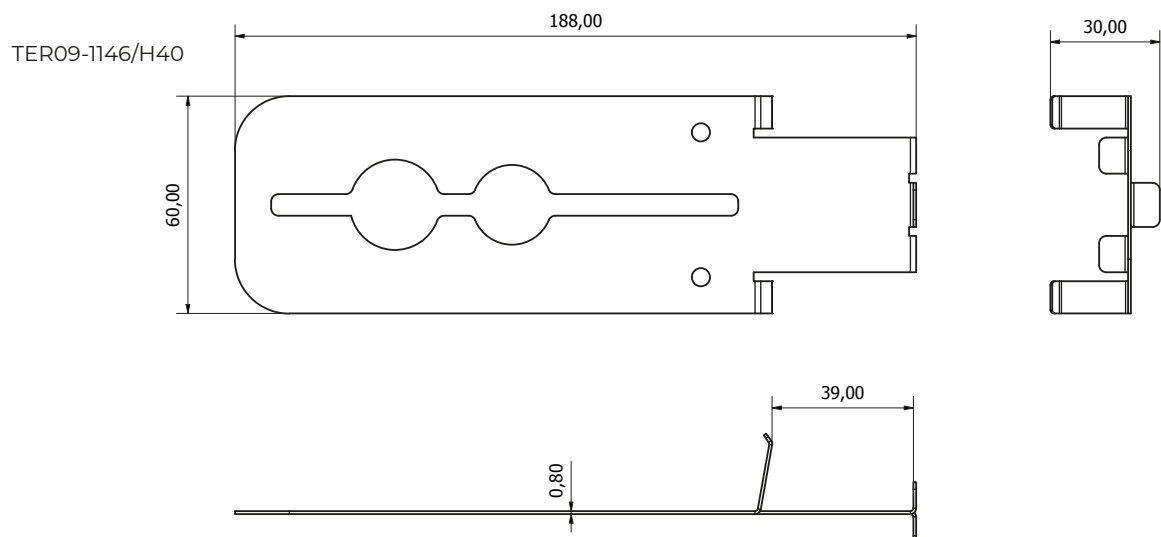
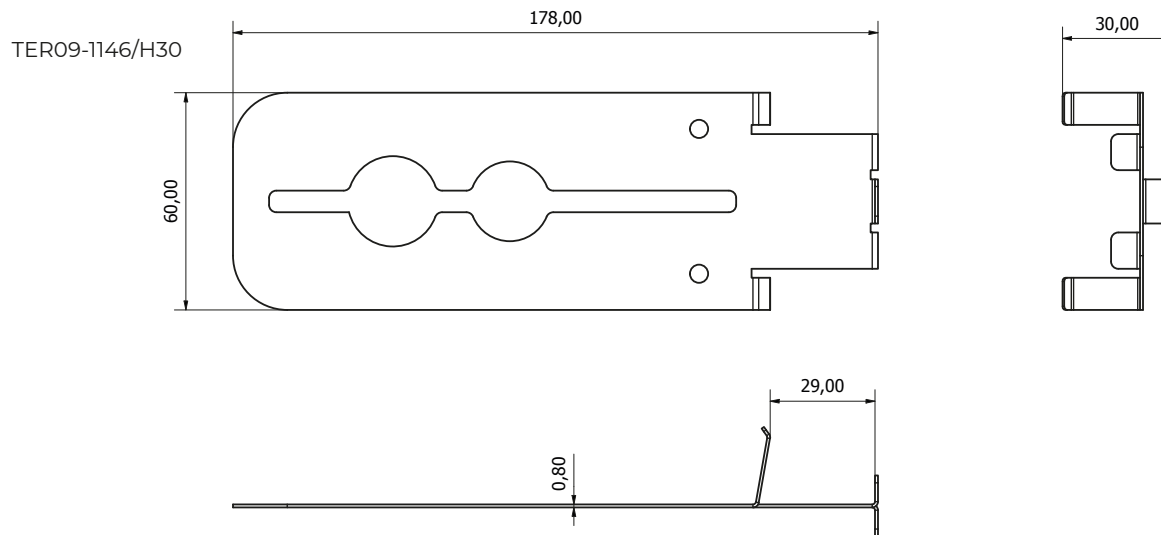
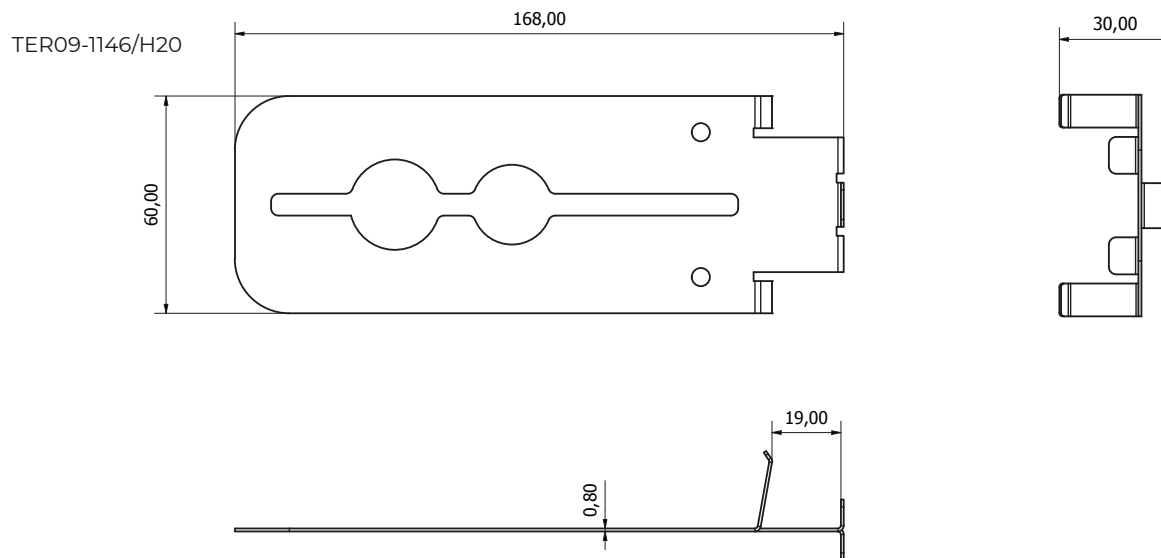
**Specifically designed to be used with the Arkimede and Hercules supports, 3D-Scopic and Level Up.**

Thi clips can be used up from Arkimedes 35 / Hercules 37 ( 3D Support and Level Up have no limitations).

## 3. USE

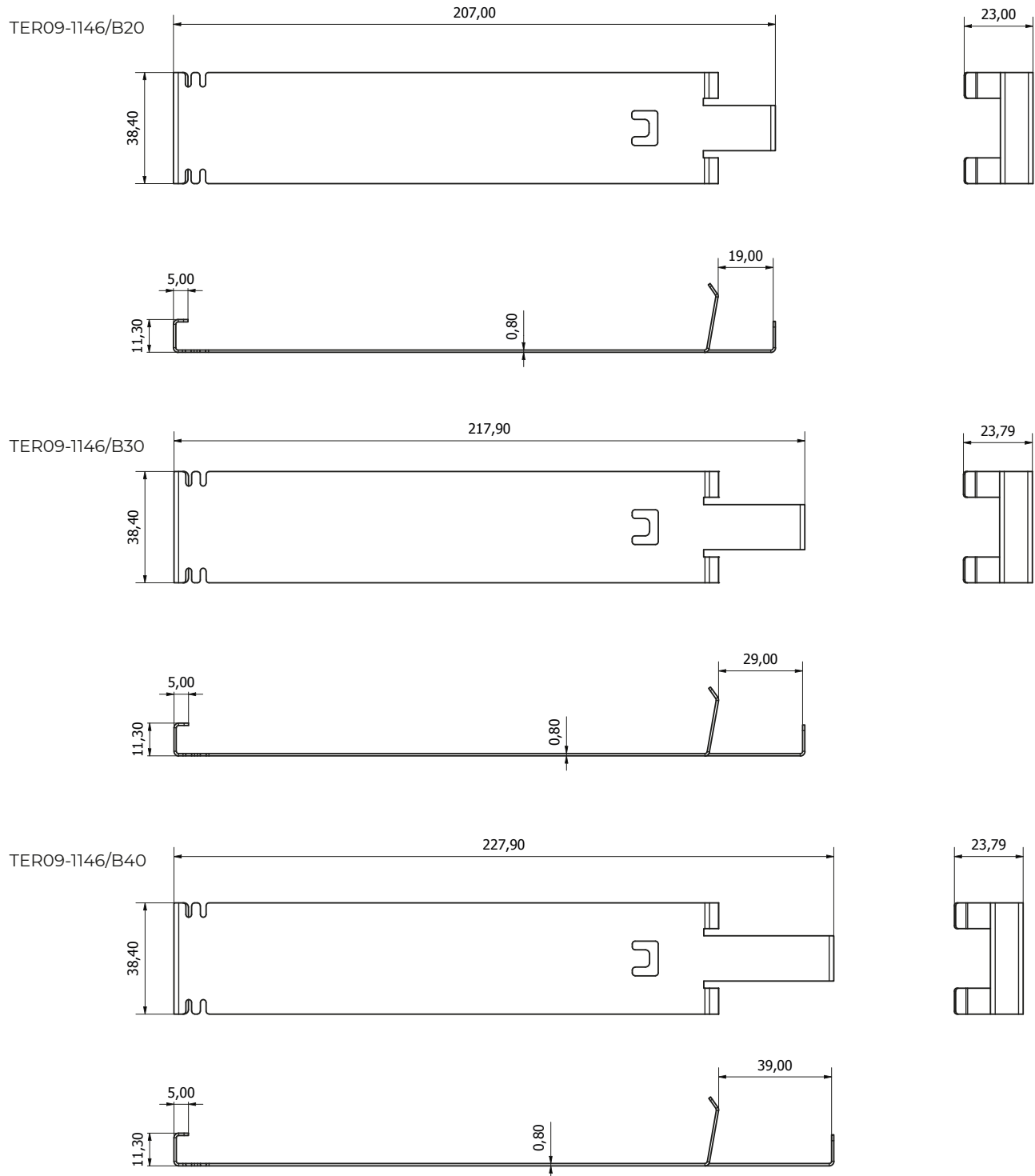
Used for the perimeter finishing in the absence of a lateral wall, in the installation of raised floors with Arkimede paving, Hercules paving, 3D-Scopic and Level Up.

# UNIVERSAL CLIPS FOR LATERAL FINISHING



N.B. measures expressed in millimeters

# UNIVERSAL CLIPS FOR LATERAL FINISHING



## 4. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.D. TER09-1146/x	Supply and installation of universal clip for perimetral finishing in the absence of a side wall. Specifically designed for use with all Dakota floating supports: Arkimede, Hercules, 3d-Scopico and Level Up. Made of stainless steel	pc.	-

N.B. measures expressed in millimeters