

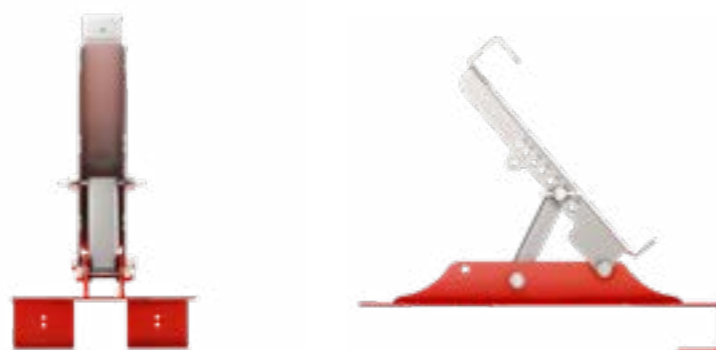
CLAMPINE TL | TO

Description of the CLAMPINE TL



The Clampine TL is a device for the temporary installation of working platforms and chimney sweeps on pitched tiled roofs.

The device is mounted directly on the battens and the wide base ensures stable installation. With a battening distance of 300 to 430 mm, the Clampine TL allows for the horizontal installation of working platforms on roofs with a slope of 25 to 55 degrees.



Description of the CLAMPINE TO

Clampine TO is a service tool platform for temporary installation on standing seam metal roofs. Quick and easy installation of the tool is made possible by a clamp with an ergonomic handle.

The device significantly improves working comfort and access to the necessary tools and materials. Clampine TO allows horizontal installation on roofs with a slope of 25 to 55 degrees.



Mobile service device

CLAMPINE[®]
by Ceda

CLAMPINE[®]
by Ceda

CEDA Sp. z o.o.

ul. Szosa Knyszyńska 1
15-694 Białystok-Fasty
Poland

Contact:

e-mail: info@clampine.com
phone: +48 530 731 502
phone: +48 667 959 460

www.clampine.com



Designed to make work on the roof easier.



Description of the device

The Clampine is a device for the temporary installation of working platforms and chimney sweeps on pitched roofs covered with standing seam and angle seam sheeting. The installation of temporary working platforms allows repair, adaptation and maintenance work to be carried out on the roof slope without additional interference with the roof structure.

Clampine mobile devices are not anchor points. When working with Clampine equipment, remember to use individual fall protection (harness, certified anchor points).

The Clampine is made entirely of stainless steel and additionally coated with a paint finish. The contact surfaces of the device with the roof covering are protected by a separation rubber to prevent damage to the sheet metal.

Clampine enables working platforms to be installed horizontally on roofs with a pitch of 25 to 55 degrees.

Easy to instal

Quick assembly of the instrument is made possible by toggle clamps with an ergonomic handle.

Mobile

Installation and removal leaves no marks on the roof surface.

Safe

Performing work from stable and wide working platforms increases the safety and quality of the work carried out.

Application

When you need to fix a chimney flashing, put in a roof window or do other work on the roof and the location is difficult to access - Clampine comes to the rescue. It will ensure a stable installation of the working platform, making the task much easier.

Comfortable and secure fastening

The Clampine has two push-pull clamps that provide high force (2.5kN) to clamp the device on a seam of sheet metal. Clamping the device is quick and easy thanks to the ergonomic handle with a large surface area for the hand. The adjustment of the clamping force should be carried out each time before installing the device on the roof. Each clamp additionally has a safety lock against accidental opening.



Load table

Table of the permissible load values of the device in the range from 25 to 55 degrees of the roof slope

Roof slope angle	Permissible load per device after assuming a nominal clamping pressure of 250 daN for two clamps.
α	Fd
[deg]	[daN]
25	757
30	640
35	558
40	498
45	453
50	418
55	391

Certificates



No. 008845481-0001 Date: 28.01.2022