



## **Block case**

## Cutting and crimping gasket

This Case is a **tool** for guiding a joint in a shutter slide.

It has various functions:

- A combination **punch/matrix** for **bevelling** the runner and **cutting** the gasket.
- 2 pins **crimp** the runner to stop the joint in translation.
- 1 guide, accompanied by 2 aligners, are used to reference the runner and flange it.

Each part of the tool is pinned, as guiding the joint requires very precise clearance.

The parts are machined in Ra 1.6 and nitrided to facilitate the sliding of the joint on the walls and eliminate jamming (machine jamming).

## SPECIFICATIONS:

Weight: 27Kg (60lbs)For asymmetric slidesinterchangeable tool







Reference: 3747
Project added the 01/07/24







