

Form stripper 500 mm



The **500 mm stripper** is a site tool designed for formwork, stripping and light demolition work. It can be used to remove formwork elements from a concrete structure, and to remove nails after using planks, battens or panels.

With its **500 mm** length and **18 mm** cross-section, it offers a good compromise between maneuverability and leverage. Its design in chromium, manganese and silicon alloy steel ensures good mechanical strength for regular use on site.

A practical tool for stripping and removing nails

These stripping pliers are ideal for building professionals who need to dismantle formwork, remove wooden elements or remove nails after pouring concrete. Its size allows you to work with precision, while providing sufficient force for routine operations.

Technical specifications

Technical specifications - Form stripper 500 mm	
Product type	Form stripper
Application	Removal of formwork and nails
Length	500 mm
Section	18 mm
Material	Alloy steel chrome, manganese, silicon
Cutting edge hardness	57 to 63 HRC

FAQ - Stripper 500 mm

Why choose a 500 mm length?

A 500 mm length offers a good compromise between leverage and ease of handling. It's ideal for everyday masonry work, formwork and dismantling.

What does the hardness 57 to 63 HRC mean?

The HRC value indicates the hardness of the cutting edge. A hardness of 57 to 63 HRC corresponds to a hardened cutting edge, designed to better withstand nail pulling and repeated stresses.