



Tongs for sheet metal packs

Information

Tongs for lifting sheet metal packs in a flat position on a pallet, mainly with electro-mechanical drive.

The tong should be positioned on the long side of the sheet metal pack and coupled to it by closing the gripping legs.

ELECTRO-MECHANICAL DRIVE:

operation of the tong is based on a pinionrack mechanism where the pinion, driven by a gearmotor, moves the rack attached to the gripping legs. By doing so, the tong is opened and closed.

Usually used in heavy working conditions and intense movements. Quality and safety are maintained over time.

Application sectors

- 🖬 Steelworks
- Rolling mills
- Sheet metal service centres

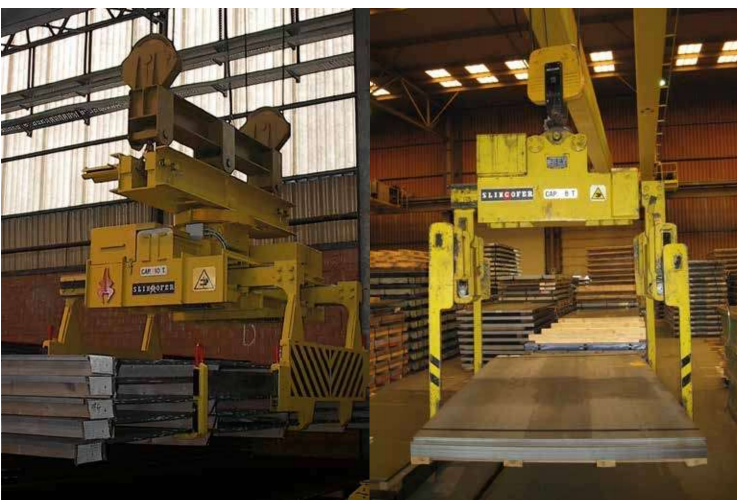
Characteristics Ref. tongs already in operation

Maximum capacity 35 tons* Maximum width 4500 mm Max length 16500 mm Max temperature 550°C

*Tongs can be constructed with higher capacities, after an in-depth study.







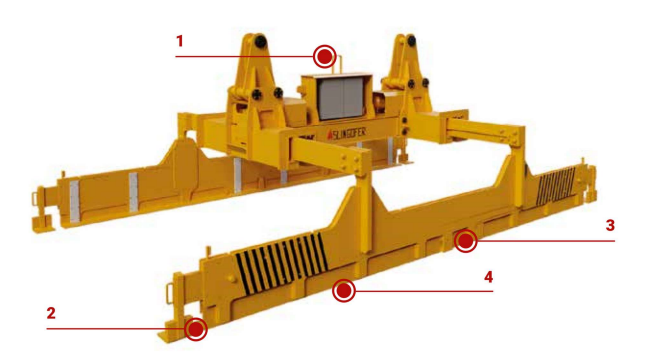


2 Adjustable extension

the tong safer and more effi cient.



4 Use with high temperatures



Strengths

1 | Customisation

Customisation of the tong with the possibility of installing multiple accessories, which allow safe use in any working environment.

3 | Material and durability

The use of high strength materials and robustness enable the long life and reliability of the equipment.

The possibility of adjusting the extension of the gripping legs via motorised units makes

Possibility of creating tongs suitable for the high temperatures of the packs to be

Various applications

Our technical office will develop the customised tong according to the specific request.



moved.

SCAN THE QR CODE to view the product 180°







