

MAKAZE ZA SEČENJE LIMA



MAKAZE ZA SEČENJE LIMA

ELEKTRIČNE MAKAZE

Tehnički opis:

- max debljina sečenja lima je do 3 mm .
- max radna dužina 3050 mm .
- noževi su urađeni od alatnog čelika okaljenog na 62 HRC i dvodelne su izvedbe
- makaze poseduju graničnik i zupčastu letvu radi sečenja na tačnu meru
- pogon makaza je preko elektromotora
- startovanje mašine se vrši preko nožne papučice

HIDRAULIČNE MAKAZE

Tehnički opis:

- max debljina sečenja lima je do 3 mm .
- max radna dužina 3050 mm .
- noževi su urađeni od alatnog čelika okaljenog na 62 HRC i dvodelne su izvedbe
- makaze poseduju graničnik i zupčastu letvu radi sečenja na tačnu meru
- makaze pogoni elektro motor sa reduktorom i elektro motor za hidrauliku
- startovanje mašine se vrši preko nožne papučice



RUČNE MAKAZE

Tehnički opis:

- max debljina sečenja lima je do 1,25 mm .
- max radna dužina 2050 mm .
- noževi su urađeni od alatnog čelika okaljenog na 62 HRC i dvodelne su izvedbe
- makaze poseduju graničnik i zupčastu letvu



ELECTRIC SHEARS

Technical description:

- Maximum thickness of sheet cutting is up to 3mm
- Maximum working length is 3,050 mm
- Knives are made of tool steel tempered to 62 HRC and are of two-part performance
- Shears have a stop-and rack & pinion for cutting the exact measure
- Shears are powered by electric motor
- Starting of the machine is done via foot pedals

HYDRAULIC SHEARS

Technical description:

- Maximum sheet thickness is up to 3 mm
- The maximum working length is 3,050 mm
- Knives are made of tool steel tempered to 62 HRC and are of two-part performance
- Shears have a stop-and rack & pinion work for cutting the exact measure
- Shears are powered by electric motor with gearbox and electric motor for hydraulics
- Starting of the machine is done via foot pedals



HAND SCISSORS

Technical description:

- Maximum sheet thickness is up to 1.25 mm
- Maximum working length is 2.050 mm
- Knives are made of tool steel tempered to 62 HRC and with the two-part performance
- Shears have a stop-and rack & pinion