

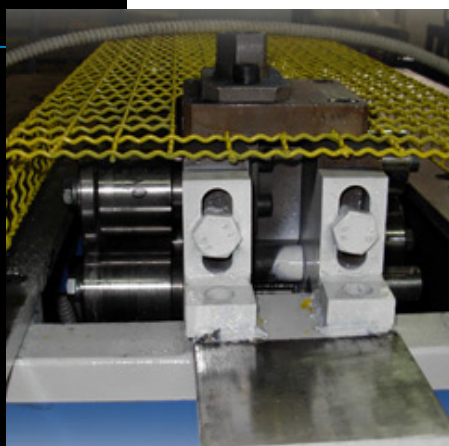
# MAŠINA ZA VENTILACIONE KANALE



## MAŠINA ZA VENTILACIONE KANALE

Tehnicki opis:

- radna dužina : beskonačno
- max. debljina oblikovanja lima  $s=1,25\text{mm}$
- pogon mašine je preko elektro motora- reduktora
- mašina poseduje valjke za dupli falc koji su postavljeni sa jedne strane mašine, i valjke za falc pod  $90^\circ$  koji su postavljeni sa druge strane mašine
- startovanje mašine se vrši preko tastera



## MACHINE FOR VENTILATION CANALS

Technical description:

- Working length: infinite
- Maximum thickness of sheet metal shaping is  $s=1.25\text{ mm}$
- Machine is powered by electric motors - gearbox
- Machine has double fold rollers which are placed on one side of the machine and fold rollers which are placed at  $90^\circ$  degrees on the other side of the machine
- The starting of the machine is done via buttons

