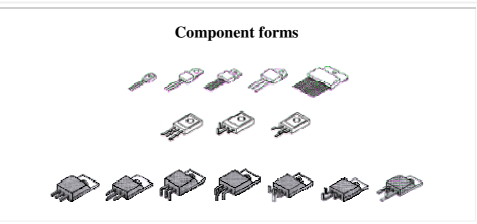
## Cutting, Stamping and Bending Centre Type C 069 S

for power transistors TO 126, TO 127, TO 218, TO 220 and similar components





## **Specification**

- dimension base machine: 600 x 600 x 450 mm

hole plant: 1200 x 600 x 600 mm

- weight approx. 60 kg

- electrical 230 V / 50 Hz / 250 W

- compressed air 6 bar

- model double-processing unit

(forming upwards and downwards is possible)

- pitch 2,5 mm and others

- lead  $\emptyset$  any

- operation by engine (continuously variable)

- components delivery: sticks or loose

outgoing: stick or loose in a bin

production rateNo. Cassettes2 pieces

- No. of sticks per cassette - standard 8, optionally 12

in charging hopper - standard 8, optionally 12

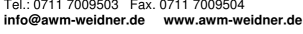
## **Description:**

The machine Type C 069 S is designed to process power transistors of the types TO 126 and TO 220 and others for vertical or horizontal mounting. Basicly components with up to 23 leads can be processed (more leads on inquiry).

The machine C 069 S processes power transistors automatically from sticks. The standard cassette is equipped for 8 sticks. The processed components

## **AWM Weidner**

Kettemerstr. 25 D-70794 Filderstadt Tel.: 0711 7009503 Fax. 0711 7009504





are sorted itno an empty stick in the filling device.

The machine is prepared to keep 2 tool-blocks. One unit performs upward forming and the other performs downward forming. Each tool-block can keep two forming sets or cutting sets.



Kettemerstr. 25 D-70794 Filderstadt Tel.: 0711 7009503 Fax. 0711 7009504 info@awm-weidner.de www.awm-weidner.de

