## Characteristics:

- semi-automatic double torch cutting machine for cutting and beveling of steel up to 150 mm thickness,
- aluminium alloy body heat-resistant,
- induction motor insensitive to voltage spikes,
- stepless mechanical gearbox,
- stepless regulation of the cutting speed,
- beveling of edges within an unlimited angle range (reduction, sheet metal thinning),
- possibility of circles cutting using a circle or circumferential rail.

| Processing possibilities |  |  |  |
| :---: | :---: | :---: | :---: |
| Straight <br> cutting | Mould <br> cutting | Hole <br> cutting | Curvilinear- <br> cutting |
|  |  |  |  |



| Catalogue No. | Name | Cutting <br> thickness | Cutting speed | Diameter of cutting circles | Weight | Characteristics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6070000400 | M-12 Wasp | $5-150 \mathrm{~mm}$ | $80-800 \mathrm{~mm} / \mathrm{min}$ | $40-2500 \mathrm{~mm}$ | 11 kg | Sheet metal cutting <br> and beveling machine |

## Optional equipment:



Wasp circular rail
The rail is designed to work with the M-12 Wasp. It is used for cutting or beveling of circles in diameters of $40-360 \mathrm{~mm}$ and $770-1150 \mathrm{~mm}$.


## Bee Circle cutting devices

Enables to cut different diameters of holes. The minimum diameter depends on the dimensions of the device on which the circle cutting device is mounted.


## Standard rail, Wasp \& Bee

Aluminum alloy rail designed to work with M-12 Wasp and M-12 Bee devices. Length of 1800 mm .
The rails can be connected to each other and stabilized with magnetic support.

