





# ROTATION SERIES

The rotational moulding of plastics requires clamping devices able to work in a quick and safe way at very high temperatures (240-300°C.) without any hesitation when opening and clamping. So, we have achieved a full series of clamps suitable to this type of work. This series is in part a spin off from the Speedy Block's mass production with the contribution of suitable alterations (couplings with different tolerances, modified geometries, different finishings, etc.), and it has been optimized following the suggestions and expectations of the users which urged their design.





# VERTICAL SERIES FOR HIGH TEMPERATURES

### Material:

Phosphated steel

### Riveted pivots:

Phosphated steel

### **Supporting bushes:**

Hardened and ground steel.

### Performance:

With eye bolt clamping lever for inserting the spindle.

### Spindles:

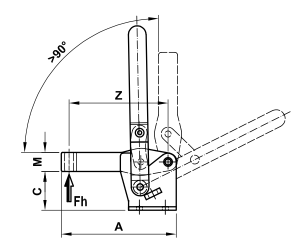
To be ordered separately (see Accessories on page 87)

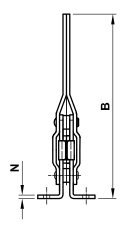
### Features and applications:

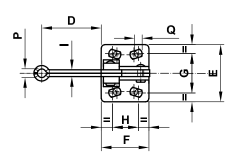
The tools of this series are generally used in rotational forging, as it is able to operate at high temperatures (240-300°C).

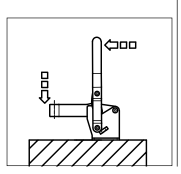
This is made possible thanks to their finish, the interposition of special copper grease between the parts and appropriate tolerances between the couplings.









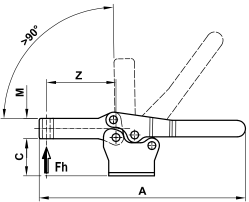


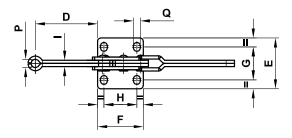
| Code  | Description | A   | В   | C    | D  | E  | F  | G     | Н       | 1 | М  | N   | P    | Q   | Z   | Fh (daN) | gr.<br>∆∆ |
|-------|-------------|-----|-----|------|----|----|----|-------|---------|---|----|-----|------|-----|-----|----------|-----------|
| AR530 | 130/ER      | 85  | 136 | 28   | 44 | 42 | 35 | 27÷29 | 12,5÷19 | 5 | 16 | 2,5 | 6,5  | 5,6 | 73  | 160      | 210       |
| AR540 | 230/ER      | 110 | 164 | 33,5 | 60 | 45 | 43 | 32    | 19÷20   | 6 | 18 | 3   | 8    | 6,7 | 96  | 200      | 330       |
| AR550 | 330/ER      | 128 | 189 | 43   | 69 | 65 | 50 | 45÷46 | 29÷32   | 7 | 22 | 3,5 | 10,5 | 8,5 | 111 | 240      | 519       |

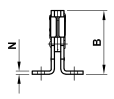
# RoHS

# www.metalika-kacin.comHORIZONTAL ROTATIONAL SERIES









# HORIZONTAL SERIES FOR HIGH TEMPERATURES

### Material:

Phosphated steel

### **Riveted pivots:**

Phosphated steel

### Supporting bushes:

Hardened and ground steel.

### Performance:

With eye bolt clamping lever for inserting the spindle.

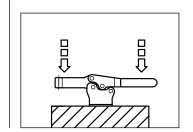
### Spindles:

To be ordered separately (see Accessories on page 87).

### Features and applications:

The tools of this series are generally used in rotational forging, as it is able to operate at high temperatures (240-300°C).

This is made possible thanks to their finish, the interposition of special copper grease between the parts and appropriate tolerances between the couplings.



SPEEDY BLOCK

| Code  | Description | A     | В    | С    | D    | E  | F  | G         | Н  | 1 | М  | N   | P    | Q   | Z    | Fh<br>(daN) | gr.<br>∆∆ |
|-------|-------------|-------|------|------|------|----|----|-----------|----|---|----|-----|------|-----|------|-------------|-----------|
| AR145 | 130/OR      | 165   | 51   | 30,5 | 50   | 40 | 36 | 22,4÷28,4 | 26 | 5 | 16 | 2,5 | 6,5  | 5,6 | 56   | 100         | 185       |
| AR280 | 230/OR      | 190   | 61,5 | 36,5 | 56   | 44 | 44 | 26÷31,5   | 26 | 6 | 18 | 3   | 8,5  | 6,6 | 63   | 170         | 300       |
| AR380 | 355/OR      | 260,5 | 83   | 50   | 89,5 | 58 | 60 | 38.8÷43   | 41 | 7 | 22 | 3.5 | 10,5 | 8,6 | 98.5 | 180         | 700       |



### DOUBLE ROD SERIES FOR HIGH TEMPERATURES

### Material:

Base and lever in hot pressed rough steel

### Rod:

Rough steel

### **Hooking bracket:**

Rough steel.

### Performance:

The tool comes with a bar with hooking bracket and nuts.

### Features and applications:

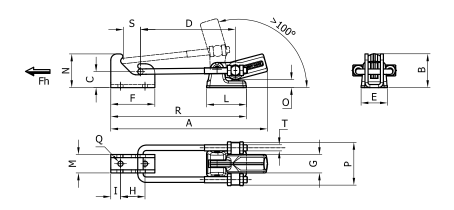
The tools of this series are generally used in rotational forging, as it is able to operate at high temperatures (240-300°C).

This is made possible thanks to their finish, the interposition of special copper grease between the parts and appropriate tolerances between the couplings.

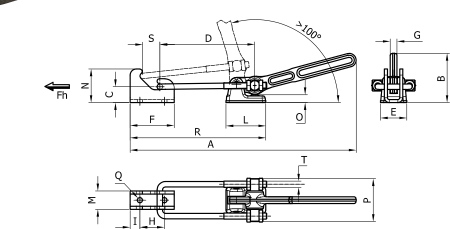
In addition to the standard length of the U rods, a variety of other lengths are given on page 57.

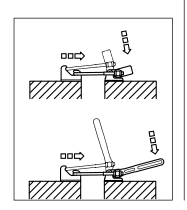
Therefore, when ordering, indicate: T2S = Tool with Standard Double
Threaded Rod and hooking bracket
T2SO = Tool without double Threaded
rod, which is to be ordered
separately (see page 57)







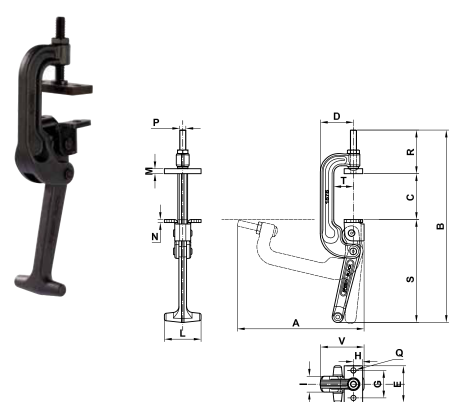




| Code  | Description | A   | В    | С  | D   | E  | F  | G  | Н  | 1  | L  | М  | N  | 0  | Р  | Q   | R   | S  | T   | Fh<br>(daN) | gr.<br>∆∆ |
|-------|-------------|-----|------|----|-----|----|----|----|----|----|----|----|----|----|----|-----|-----|----|-----|-------------|-----------|
| AL750 | 1500/T2S    | 256 | 55   | 26 | 155 | 43 | 72 | 30 | 40 | 16 | 65 | 30 | 55 | 13 | 70 | 8,5 | 222 | 28 | M10 | 1500        | 1240      |
| AL755 | 1510/T2S    | 369 | 80,5 | 26 | 155 | 43 | 72 | 11 | 40 | 16 | 65 | 30 | 55 | 13 | 70 | 8,5 | 222 | 28 | M10 | 1500        | 1320      |



FORM C



# C SERIES FOR HIGH TEMPERATURES

### Material:

The sheet metal parts are made from steel;

The other parts are made of hotstamped weldable steel.

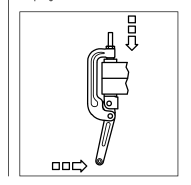
### Performance:

The tool comes complete with adjusting screw and bearing plate.

### Features and applications:

The tools of this series are generally used in rotational forging, as it is able to operate at high temperatures (240-300°C).

This is made possible thanks to their finish, the interposition of special copper grease between the parts and appropriate tolerances between the couplings.



| Code  | Description | A   | В   | С  | D  | E  | F  | G  | Н  | 1  | L  | М | N | P   | Q   | R  | S   | T  | V  | Fh (daN) | gr.<br>∆∆ |
|-------|-------------|-----|-----|----|----|----|----|----|----|----|----|---|---|-----|-----|----|-----|----|----|----------|-----------|
| AL758 | 1540        | 173 | 280 | 40 | 54 | 60 | 30 | 45 | 15 | 26 | 60 | 8 | 5 | M10 | 8,5 | 71 | 169 | 32 | 72 | 1500     | 1110      |
| AL760 | 1575        | 207 | 315 | 75 | 54 | 60 | 30 | 45 | 15 | 26 | 60 | 8 | 5 | M10 | 8.5 | 71 | 169 | 32 | 72 | 1500     | 1190      |

