

| SPECIAL UNITS                      | Capacity               | Fastening points | Min. plate dimensions                                | Max. plate thickness | Weight of machine | Movements                                 | Safety devices      | Input                 |
|------------------------------------|------------------------|------------------|--|----------------------|-------------------|---|---------------------|-----------------------|
| <a href="#">BE extensible arms</a> | 90 Kg per fixing point | variable 6:12    | variable   |                      |                   | rotation and tilt                         | two safety circuits | on request            |
| <a href="#">8 PC.VC</a>            | 750 kg                 | 4 + 4            | 1050 x 350   | 80                   | 140 KG            |   | pressure regulator  | on request            |
| <a href="#">VCC</a>                | variable               |                  | variable   |                      |                   | rotation and tilt                         | two safety circuits | on request            |
| <a href="#">4 P.L.</a>             | 500 kg                 | 4                | 1275 x 300   |                      | 35 KG             | 180° manual rotation, 90° manual tilt     |                     | self.fed with battery |
| <a href="#">2P.P.</a>              | 180 KG                 | 2                | 300 x 600  |                      | 50 kg             | rotation 0°/90° upstroke/downstroke 500mm |                     | compressed air        |
| <a href="#">6 P.P.E</a>            | 180/300 KG             | 2/6              | 300 x 700  |                      | 116 kg            | rotation 0°/90° upstroke/downstroke 500mm |                     | compressed air        |
| <a href="#">4 P.G.BP.</a>          | 360 KG                 | 4                | 625 x 840 mm (closed arms) 625 x 1240 mm (open arms) |                      | 70 kg             | rotation and tilt                         |                     | compressed air        |