

## Hydr. pressbrake

|                        |                  |
|------------------------|------------------|
| Stock number:          | 1380-61791       |
| Type of machinery:     | Hydr. pressbrake |
| Manufacturer:          | TCl cutting      |
| Type:                  | Mach Five series |
| Year:                  | *                |
| Control unit:          | conventional     |
| Maker of control unit: |                  |
| Country of origin:     | Spain            |
| Item location:         |                  |
| Delivery time:         | on request       |
| Freight basis:         | by arrangement   |



**TAR-Maschinen** 

### Seller



TAR-Maschinen OHG - Vierkotten  
Otto-Brenner-Straße 5  
51503 Rösraht/Köln

Phone: +49 (0) 2205 919797  
Fax: +49 (0) 2205 919798  
E-Mail: [mail@tar-mc.com](mailto:mail@tar-mc.com)  
[www.tar-mc.com](http://www.tar-mc.com)

### techn. Details

|                                |              |
|--------------------------------|--------------|
| pressure:                      | 30-320 t     |
| chamfer length:                | 1250-6100 mm |
| distance between columns:      | 1200-5600 mm |
| total power requirement:       | 3-30 kW      |
| weight of the machine ca.:     | 3-35 t       |
| dimensions of the machine ca.: | m            |

### Description

Article: Industrial press brake  
Manufacturer: TCl cutting  
Type: Mach Five series  
Year of manufacture: New  
Bending length 1250mm - 6100mm  
Distance between columns 1200mm - 5600mm  
Power of the machine 30t – 320tons  
Throat depth 0mm - 500mm  
Stroke length 150mm - 300mm  
Max. distance between table and punch 340mm - 500mm  
Back gauge range 800mm  
Working height 905mm - 1075mm  
Idle stroke speed (adjustable) 150mm/sec - 200mm/sec  
Approach speed (adjustable) 0mm/sec - 10mm/sec  
Return speed 120mm/sec - 200mm/sec  
Motor power 3kW - 30kW  
Oil capacity 25l - 200l  
Approximate weight 3tons - 35tons  
Colour graphics for numerical control  
Security photocells  
Silent internal pump  
Hydraulic system regulated by synchronised valves  
High precision optical lines  
Adjustable fast mooring

## Hydr. pressbrake

Tooling, hardened and rectified for quick adjustment of tooling  
System of rear stops (fingers) with double linear guides, contact LED indicator  
Hydraulic active compensation system  
High quality components electrical panel  
Start & stop system  
Hybrid system for energy saving  
Model prepared for all types of automations  
Please, contact us for getting more information and pictures on [mail\(at\)tar-mc.com](mailto:mail(at)tar-mc.com) or [www.tar-mc.com](http://www.tar-mc.com)