MTR. | Weldable latch clamps
Steel

**MATERIAL**
Black coated weldable steel.

**SHANK**
Ground and hardened steel.

**PULLING HOOK**
Natural steel.

**OSCILLATING PIN AND NUTS**
Natural steel.

**STANDARD EXECUTIONS**
- **MTR.1500**: with clamping hole by removable tube.
- **MTR.1510**: with clamping lever.

**FEATURES AND APPLICATIONS**
All articulated joints are lubricated with special grease.
MTR. latch clamps are particularly suitable for applications on moulds of plastic products and rotational.
The small dimensions of MTR.1500 execution greatly reduces the possibility of accidental damage. In addition, this execution allows the operability of the locking through a removable tube always cold, even when the mould on which the tool is used is just out of the oven.
The position of the pulling hook can be adjusted in length according to the specific applications.

| Code      | Description       | a1 | a2 | b1 | b2 | b3 | b4 | b5 | b6 | d1 | d2 | d3 | h1 | h2 | l1 | l2 | m1 | m2 | r  | t  | w1 | w2 | Stroke w1 | FH [N]* |
|-----------|-------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----------|--------|
| GG.AL750  | MTR.1500-T2S      | 26 | 28 | 65 | 43 | 52 | 70 | 72 | 30 | M10| 18 | 55 | 55 | 220| 186| 40 | 16 | 30 | 10.5 | 28 | 25 | 13000     | 1234   |
| GG.AL755  | MTR.1510-T2S      | 26 | 28 | 65 | 43 | 52 | 70 | 72 | 30 | M10| 8.5| -  | 81 | 55 | 334| 186| 40 | 16 | 120| -  | 10.5 | 28 | 25 | 13000     | 1320   |

* Holding force.