Clamps with extended lever, horizontal series

with folded base and anti release lever, steel































Toggle and fastening clamps

84



C10 zinc-plated steel.

RIVETS

MATERIAL

Zinc-plated steel.

SUPPORT BUSHINGS

Ground and hardened steel.

HANDI F

Polyurethane, red colour.

LEVER ANTI-RELEASE COVERING

Polyvinylchloride (PVC).

CLAMPING BOLT

To be ordered separately.

SPRING

AISI 302 stainless steel.

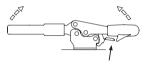
FEATURES AND APPLICATIONS

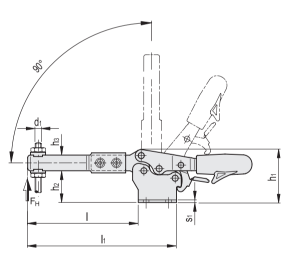
Safety stop to prevent accidental opening or closing in the presence of strong vibrations.

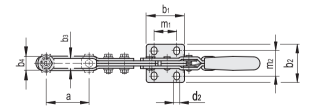
The operator's fingers cannot be hit by the lever while opening. During clamping, the lever is controlled to prevent impact on functioning due to side thrust.

The main characteristic of the MOAS-PR clamp is the special extension of the locking arm to assist the specific use in checking templates.









| Code | Description | а | b1 | b2 | b3 | b4 | d1 | d2 | h1 | h2 | h3 | I | l1 | m1 | m2 | s1 | FH [N]* | 4 |
|----------|-----------------|------|----|----|-----|------|----|-----|------|------|----|-----|-----|----|-----------|-----|------------|-----|
| GG.AD146 | MOAS-PR.130/OLS | 67.5 | 36 | 40 | 6.3 | 11.3 | M5 | 5.6 | 51 | 30.5 | 16 | 135 | 171 | 26 | 22.4÷28.4 | 2.5 | 600 | 295 |
| GG.AD295 | MOAS-PR.230/OLS | 71.5 | 44 | 44 | 8.2 | 14.2 | M6 | 6.6 | 61.5 | 36.5 | 18 | 152 | 196 | 26 | 26÷31.5 | 3 | 1100 | 485 |





