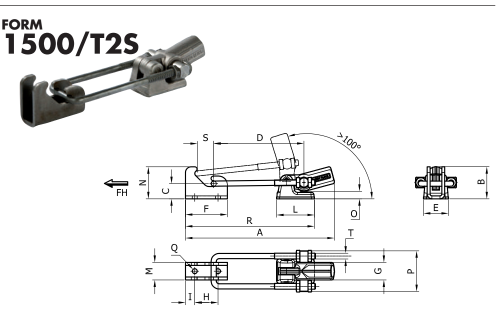
## **ROTATIONAL ROD SERIES**

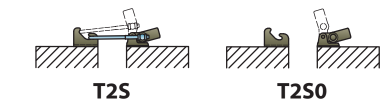


## DOUBLE ROD SERIES FOR HIGH TEMPERATURES

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 55. 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 55)





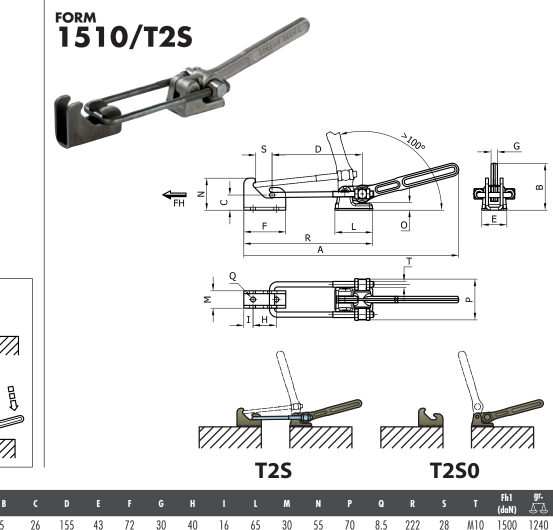
222

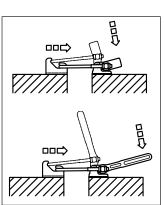
28

M10

1500

1320





Description

A

1500/T2S AL750 256 26 155 43 30 40 16 65 30 70 8.5 55 72 55 AL755 1510/T2S 369 80.5 26 155 43 72 11 40 65 30 55 70 8.5 16 SPEEDY BLOCK

Code