T LEVER WITH MOVABLE HANDLE AND THREADED BORE



Material:

Steel with resistance class 5.8.

Surface: Low roughness turned surface.

Colour: Black-oxide (surface treatment).

Inserts:

Half-moon shaped ring on black-oxide treated harmonic steel (UNI 7434 type H).
 Zinc-plated steel spring.
 7/32 zinc-plated steel ball.

Handle:

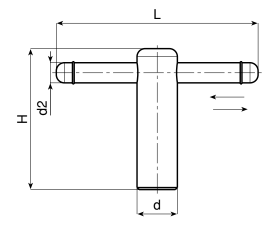
Movable handle locked at stroke end by ring.

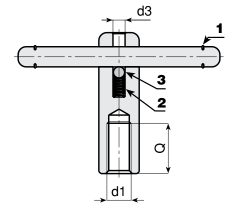
Hole:

Female threaded blind hole with tolerance class 6H.

SPECIAL REQUESTS:

- It's possible to supply the levers with customised hole d1, on request and for quantities.
- It's possible to supply the levers with different surface treatments, on request and for quantities.







Art.	d	L	н	d2	d3	d1 6н	Q	۵۵ g
W700085.VM10	18	85	62	8	6	M10	25	143
W700105.VM12	20	105	72	10	6	M12	30	207
W700125.VM16	24	125	87	12	6	M16	40	328
W700145.VM20	30	145	97	16	6	M20	45	570

ւլ

.IN

 Presumable presence in the stock in %

 () 90%(☺) 40%(☺) 5%(☺)

 BOTECO ® - © All right reserved - www.boteco.it

BOTECO ® - © All right reserved - **www.boteco**. Any unathorized reproduction is strictly forbidden



ватеса

metal

W METAL SERIES ver. WUK.17-0915