



SOCKET DOUBLE **ENDED WRENCHES**



The double ended socket wrenches are ideal for tightening or loosening screws with hexagonal head or nuts in areas with little access. The hole of the wrench allows the threaded

rods to go through. Easy use!

- 1. The socket double ended wrenches are manufactured in chrome-vanadium according to the DIN 896-A standard.
- 2. With a hole in the central part to be used with a tommy bar and hexagonal body to allow it to be tighten with a wrench.
- 3. TITACROM®- special surface treatment, rust-proof and anti-chipping off, it is non-reflecting and with very attractive finishing.
- 4. With a hardness of 39-48 HRc.



SOCKET DOUBLE ENDED WRENCHES

TITACROM® COD -B → Ø C 6-7mm 8-9mm 10-11mm 12-13mm 14-15mm 16-17mm 18-19mm 20-22mm 21-23mm 24-26mm 24-27mm 25-28mm 27-29mm 30-32mm DIN 896-A

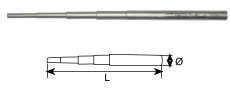


www.egamaster.com - info@egamaster.com

TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V
GENERAL HARDNESS	39-48 HRc
FINISHING	Titacrom®

STEP TOMMY BAR



COD	<u></u>	l ←_L →	Ø	gr.
61794	6-15mm	180	2,5-4,5-5,5-6	30
61795	16-32mm	280	6,5-7,5-9,5-11,5 12,5-13	200

TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V
FINISHING	Titacrom®

SET SOCKET DOUBLE ENDED WRENCHES



COD	UN.	
69489	6	6-7, 8-9, 10-11, 12-13, 14-15, 16-17
69272	8	6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22