

HEAVY DUTY Aluminium

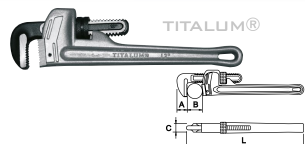
1. They are composed of **TITALUM** [®] special aluminium alloy, which makes the wrench **up to 50% lighter**.

2. TITALUM ® alloy provides extra resistance, exceeding the strictest standard GGG-W-651 E,Type II Class C by more than 30%.

3. Electro Epoxy Powder painting for additional **resistance to shock and friction**.

4. Month and year of manufacturing laser engraved on the tool for proper traceability.

ALUMINIUM PIPE WRENCH



ALUMINIUM OFFSET PIPE WRENCH 90°

UNLIMITED GUARANT

-	TITALUM®
	c L

COD	K—L→I	← A→	⊷ B →	⊶C→	Kg.		
61044	10"	20	1.1/2"	17	0,5	0	
61023	12"	23	- 2"	20	0,8	6	1
61024	14"	25	2	23	0,9	3	
61025	18"	28	2.1/2"	26	1,6		
61026	24"	33	3"	29	2,5	4	
61027	36"	43	5"	33	5,0		-
61028	48"	55	6"	35	7,5		

GGG-W-651-E, Type II Class C

COD	⊷L →	← A→	⊷B→	⊶C→	Kg.	-	Î
61363	14"	25	2"	28	0,8	6	1
61364	18"	28	2.1/2"	39	1,2	2	
61365	24"	34	3"	42	2,2	1	-
							_

GGG-W-651-E, Type II Class C

TECHNICAL SPECIFICATIONS

	Handle	Cast aluminium alloy titalum®			
MATERIAL	Heel jaw	Steel alloy			
	Movable jaw	Forged steel			
HARDNESS	Handle	100-110Hb			
	Heel jaw	55-60 HRC			
	Teeth of the movable jaw	55-60 HRC			
FINISHING	Handle	Painted in grey color with metal powder semi-texturized			
	Heel & Movable jaw	Black finished			

This document has been created by and is the property of EGA Master S.L. Thus, all intellectual rights belong to EGA Master. Any total or partial copy of this document in any physical, electronic or any other form is strictly forbidden. EGA Master will legally proceed against any infringement of these rights.