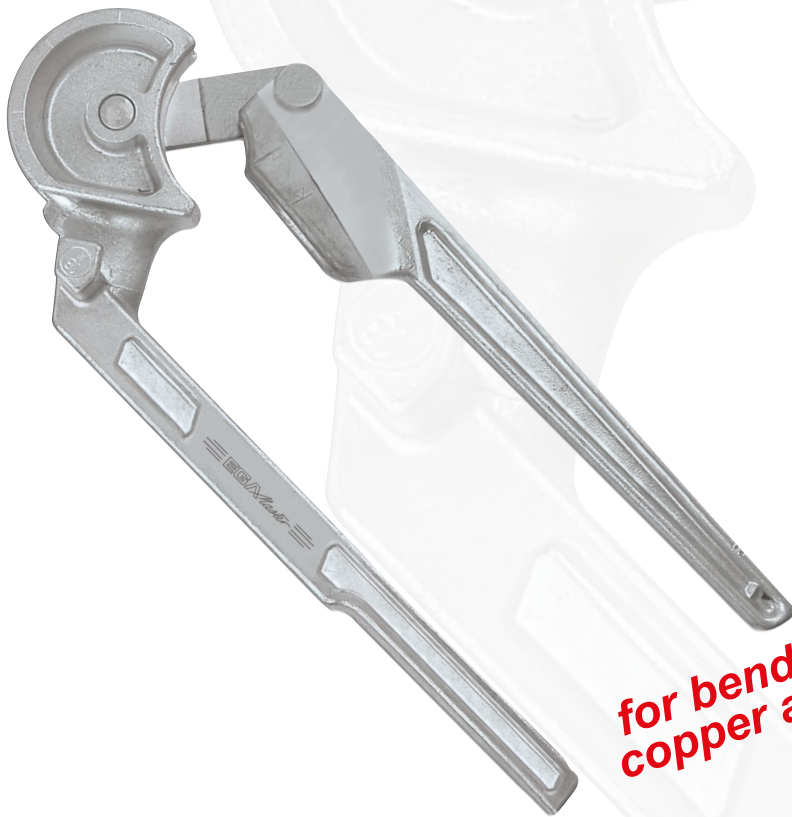


LEVER TUBE BENDERS



EGA Master lever tube benders are especially designed for the simple and comfortable manual bending of tubes.



for bending annealed copper and aluminium tubes

1. They are designed for bending annealed copper and aluminium tubes.
2. They include non-slip handles for improved grip and comfort.
3. Bending angle up to 180°.

ALUMINIUM TUBE BENDER



Made of aluminium

COD	O.D.	0-180°	R	Kg.	
68144	10mm	0-180°	26mm	0,3	1
68145	12mm		30mm	0,6	
68146	14mm		34mm	0,9	
68147	15mm		38mm	1,4	
68148	16mm		40mm	1,7	
68149	18mm		45mm	2,1	

Bending at 0°, 45°, 90°, 135° and 180°

TECHNICAL SPECIFICATIONS

MATERIAL	Body	Aluminium
----------	------	-----------

STEEL TUBE BENDER



With a sliding former

COD	TYPE	O.D	R	ANNEALED R220	SEMI-HARD R250a	HARD R290	Kg.			
68210		12mm	36mm	1mm	1mm	-	1,3	82860		
68211	Slide	15mm	0-120°	52mm	1mm	1mm	-	2,7	82861	1
68213		22mm	76mm	1,5mm	-	-	4,0	82863		

EN 1057



With a roller

COD	TYPE	O.D	R	ANNEALED R220	SEMI-HARD R250a	HARD R290	Kg.			
68215		12mm	36mm	1mm	1mm	-	1,3	82865		
68216	Roller	15mm	0-120°	52mm	1mm	1mm	-	2,7	82866	1
68218		22mm	76mm	1,5mm	-	-	4,0	82868		

EN 1057

TECHNICAL SPECIFICATIONS

MATERIAL	Body	Special steel
FINISHING	Body	Painted in Epoxi powder red colour ral-2002 semi-texturized
	Slide & roller	Black finishing

TUBE BENDER



light weight for easy bending









COD	O.D	R	gr.		
68010	6mm	-	17mm	500	
68005	-	1/4"	24mm	600	
68011	8mm	5/16"	30mm	900	
68006	-	3/8"			
68012	10mm	-	46mm	950	1
68013	12mm	-		1600	
68008	-	1/2"	17mm	1600	
68014	14mm	-	30mm	1700	
68015	15mm	-	46mm	2200	
68016	16mm	5/8"			

TECHNICAL SPECIFICATIONS

MATERIAL	Body	Aluminium
	Handles	Special steel
FINISHING	Handles	Chrome

3 IN 1 TUBE BENDER



COD						
68110	1/8-3/16-1/4"	0-90°	10mm	140	1	1
68111	(1/4-5/16-3/8") (6-8-10mm)	0-180°	20mm	450	1	1

TECHNICAL SPECIFICATIONS

MATERIAL	Body	Aluminium
FINISHING	Body	Painted in Epoxi powder black colour
	Handles	Black finishing

