

Leader in innovation The most awarded Leader in 150 countries www.egamaster.com - info@egamaster.com

SLIM DOUBLE OPEN ENDED RING WRENCHES

EGA Master's slim double open-ended ring wrenches are the very best solution for tightening and loosening operations in confined spaces, for example in automotive, aerospace and marine applications.

Ultra-slim



CERTIFIED

PREMIUM

1. Designed for use in low and poor access areas.

2. Ultra compact head, extra-slim walls and longer than conventional shafts.

3. Manufactured from **chrome-vanadium** steel, this wrench is designed to support high torque values without breaking, providing increased durability.

SLIM DOUBLE OPEN ENDED RING WRENCHES 15° BENT

56230 7/32"-1/4" 205 11 13 8,0 4,0 50	ŝ		- Marketon			C			15°	E F		t ₽
205 11 13 4.0 4.0 50	COD		K←L→I mm	⊷ A→	⊷ B→	⊮←C→	⊷ D→	њ–Е⊸н	⊷F→	gr.	-	
203 11 13 4,0 4,0 50	56230	7/32"-1/4"	205	11	12		8,0	4.0	4.0	50		
56231 1/4"-5/16 6,5 7,5	56231	1/4"-5/16	205	11	15	6,5	7,5	4,0	4,0	50		
56232 5/16"-3/8" 235 13 16 8,0 4,5 6,0 70 10	56232	5/16"-3/8"	235	13	16		8,0	4,5	6,0	70	10	1
56233 3/8"-7/16" 290 17 19 8,0 9,0 5,0 120	56233	3/8"-7/16"	290	17	19	8,0	9,0	5,0	C F	120		
56234 1/2"-9/16" 330 20 22 10 11 8,0 6,5 160	56234	1/2"-9/16"	330	20	22	10	11	8,0	0,5	160		

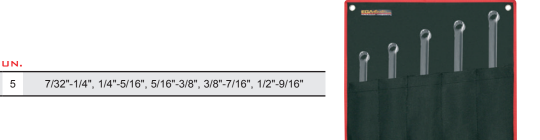
Cr-V AS95E



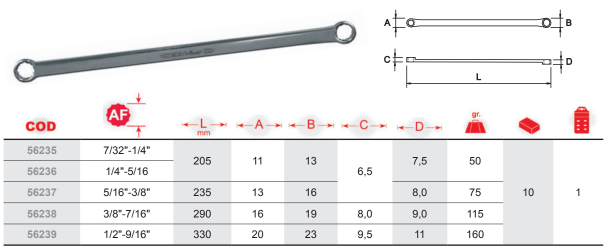
COD

56240

SLIM DOUBLE OPEN ENDED RING WRENCHES 15° BENT SET



SLIM FLAT DOUBLE OPEN ENDED RING WRENCHES



Cr-V DIN 838

SLIM FLAT DOUBLE OPEN ENDED RING WRENCHES SET

COD	UN.
56241	5

5 7/32"-1/4", 1/4"-5/16", 5/16"-3/8", 3/8"-7/16", 1/2"-9/16"



TECHNICAL SPECIFICATIONS

MATERIAL	Cr-V				
MINIMUM HARDNESS	44-50 HRc				
FINISHING	Aerospatial Chrome Plating				

UNLIMITED GUARANTEE

"This document has been created by and is the property of EGA Master S.A. 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."