



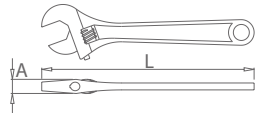
**UNIOR**

**WRENCHES**



**250 ADJUSTABLE WRENCHES**

material: chrome vanadium  
chrome plated  
polished head  
with scale

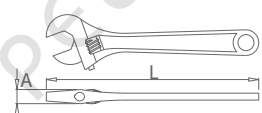


DIN 3117, ISO 6787

Code	EAN	Dim.	L	A	mm	kg
611917	119175	100	110	10,5	13	50
611918	119182	150	157	12,8	19	120
601016	010168	200	205	14,8	24	220
601017	010175	250	254	17,4	28	390
601018	010182	300	303,5	20	34	640
601019	010199	380	381	25,5	43	1250
605113	051130	450	458,5	27,3	53	2150
615148	151489	600	605	30,5	63	3560

**250A ADJUSTABLE WRENCHES**

material: chrome vanadium  
chrome plated  
polished head  
with scale  
Double plastic dipped handles



DIN 3117, ISO 6787

Code	EAN	Dim.	L	A	mm	kg
617246	172460	200	205	14,8	24	220
617247	172477	250	254	17	28	390
617248	172484	300	304	20	34	640
617249	172491	380	381	25,5	43	1250

**250.1 SPARE PARTS FOR ADJUSTABLE WRENCH 250, 250 A**



DIN 3117, ISO 6787

Code	EAN	Dim.
611978	119786	100
611979	119793	150
602070	020709	200
602071	020716	250
602072	020723	300
602073	020730	380
602069	020693	450
615149	151496	600



Metric scale for quick definition of screw and nut sizes

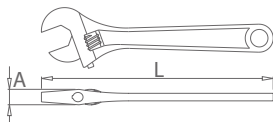


serrated adjustable screw

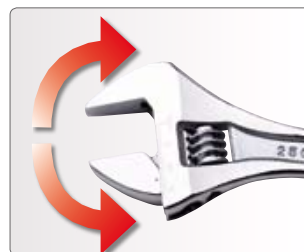


**251 ADJUSTABLE WRENCHES**

material: chrome vanadium  
black finish  
left turning  
with scale



Code	EAN	Dim.	L	A	mm	kg
612870	128702	150	155,7	12,8	20	150
612871	128719	200	204,3	14,8	25	270
612872	128726	250	254	17,4	30	470
612873	128733	300	303,5	20	36	710



wrench enduring in both direction of turning



Adjustable jaw always inserted, does not fall out also when is maximum opened



Thin form of the wrench enables operation in heavy accessible places