



BETA 111E

Adjustable wrenches with scales, chrome-plated



Certifications and Standards

DIN 3117 ISO 6787

Features

The needle roller wrench with superior ergonomics and material quality.

Ergonomics and lightness

Through a careful ergonomic study, we have managed to reduce the weight of our wrench by 20%, making it even lighter and easier to handle, while still guaranteeing high standards.

Application in confined spaces

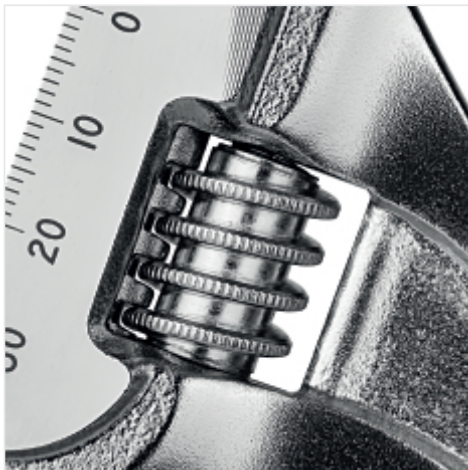
Thanks to its new design, the slim, 15° angled head of our wrench allows for manoeuvring in tight spaces, ensuring optimal efficiency even in the most difficult conditions.

Reliability and performance

Even at maximum opening, the jaw remains firmly in its guide, ensuring constant effectiveness. This ensures that the wrench always maintains a high level of performance, regardless of the conditions of use

Corrosion resistance

The chrome-plated finish provides total protection against rust.



Quick jaw adjustment

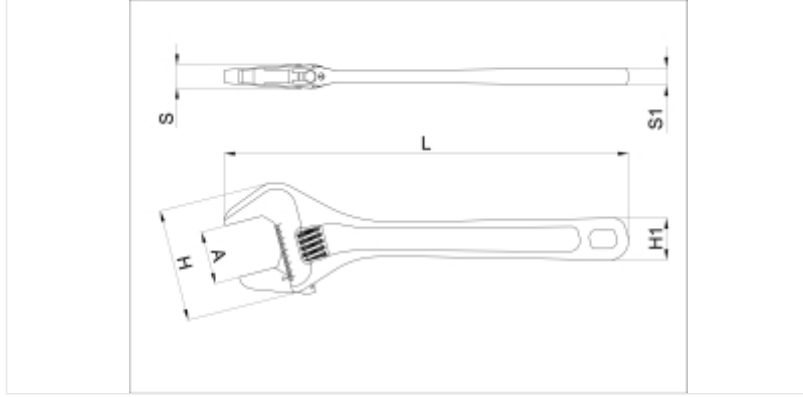
The wrench needle allows the width of the jaws to be adjusted precisely and effectively.



Double mm-inch scale

The double scale in millimetres and inches makes it possible to always know the jaw width and the corresponding nut width.

Dimensions





Certifications and Standards

DIN 3117 ISO 6787

Specifications

FINISHING: chrome-plated
REGULATIONS: DIN 3117 - ISO 6787

Coded items

	Art.	L mm	LI "	H mm	H1 mm	S mm	S1 mm	A mm	LR mm	 g
001110110	111E 100	100	4	32,7	12,4	9,2	5,6	15	107,8	50
001110115	111E 150	150	6	50,3	18,2	11,5	7	24	154,8	145
001110120	111E 200	200	8	63	22,6	13,5	9	29	204,9	265
001110125	111E 250	250	10	70,5	26,1	15,9	11	34	253,2	387
001110130	111E 300	300	12	84,4	31,4	17,4	13	40	303,8	685
001110138	111E 380	380	15	98	36,9	20,5	15	45	384,1	1170
001110145	111E 450	450	18	117,4	38,7	23,7	16	54	454,3	1780
001110160	111E 600	600	24	135,9	39,3	28,4	16	62	607,9	3350

Scan the QR Code to access the web tab

Specs, media and documentation in one click.

