





ROUND DIES WRENCH ADJUSTABLE – DIN 225

The adjustable round dies wrench **CHEMITOOL** were developed with the aim of providing the user with a good quality product when subjected to clamping pressure.

- ✓ Great quality/value ratio
- ✓ Adjustable version
- ✓ Compatible sizes from M4,5 to M36
- ✓ Easy to use
- ✓ Resistant to breakage

The DIN 225 **CHEMITOOL** adjustable round die wrench is suitable for external die threading processes and in places with reduced accessibility. It has five clamping zones, providing the necessary tension so that the die does not move easily.

This adjustable round die wrench is made of cast zinc, with hardened jaws and polished steel handles with non-slip tips, with the possibility of removing a handle to facilitate access to difficult-to-reach areas.

Packed in a blister with holes for display.

Material

Cast zinc + Hardened steel (long version)

Suitable for

Steel, non-ferrous metals, cast iron

Compatible equipment

Round dies





SAP	Size (Metric)	Size N.º	Thickness (mm)	Total Length (mm)	Version	DIN	Quantity	EAN
CHA180003004506000	M4,5-M6	20	7	175	Adjustable Long	DIN 225	1	5604630117777
CHA180003007009000	M7-M9	25	9	210	Adjustable Long	DIN 225	1	5604630117784
CHA180003010011000	M10-M11	30	11	260	Adjustable Long	DIN 225	1	5604630117791
CHA180003012014000	M12-M14	38	14	310	Adjustable Long	DIN 225	1	5604630117807
CHA180003016020000	M16-M20	45	18	440	Adjustable Long	DIN 225	1	5604630117814
CHA180003022024000	M22-M24	55	22	495	Adjustable Long	DIN 225	1	5604630117821
CHA180003027036000	M27-M36	65	25	630	Adjustable Long	DIN 225	1	5604630117838

Note: The technical information provided, verbally or in writing, is based on our current knowledge and should be regarded as non-binding collaboration. The use of the product is beyond our control, therefore we disclaim all liability for improper use of the product. The customer is responsible for confirming and evaluating (through testing) whether the product is suitable for the process and type of use in question. Our purpose is exclusively to guarantee the quality of the products in accordance with our standards.