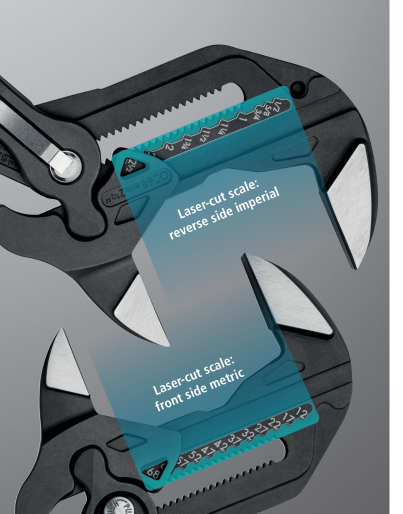
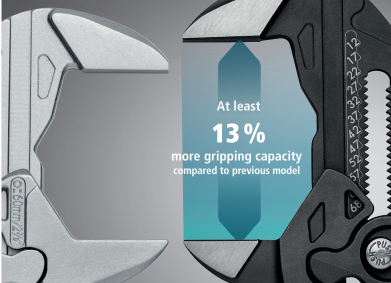


All advantages of the optimised pliers wrenches at a glance:









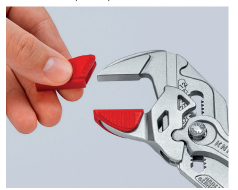
Pliers Wrench - 300 mm length

Now optimised: Less weight, more performance, with a larger opening width and a practical laser-cut adjustment scale

- ► Higher capacity: Continuous gripping in all wrench sizes up to 68 mm (maximum 2 1/2") with use of two additional adjustment positions
- Noticeably less weight, 80 grams lighter with the same stability
- ► Practical adjustment scale: A laser-cut (metric and imperial) enables pre-setting to the width across flats
- > Replaces a whole set of spanners metric and imperial
- > Smooth jaws for damage-free installation of plated fittings working directly on chrome!
- > Reliable catching of the hinge bolt: no unintentional shifting
- > Lever transmission greater than 10:1 for strong gripping power
- > Chrome vanadium electric steel, forged, oil-hardened

For especially sensitive surfaces:

plastic protective jaw covers are available as accessories for all optimised pliers wrenches







The new versions of the tried-and-tested pliers wrench. You will recognise them 1 by the offset jaws, 2 the laser-cut scale for pre-setting of width across flats

the optimised pliers wrench

Even better:



86 01 250 and 86 03 250

86 01 300 (from May 2020)

Article No.		AN .003773-	4− ► mm		Pliers	Head	Handles	Adjustment positions	Inch	mm m	ΔΔ g
86 01 180	N 08	84273	180		grey atramentized	polished	with non-slip plastic coating	15	1 1/2	40	230
86 01 180 SB	N 08	84303	180		grey atramentized	polished	with non-slip plastic coating	15	1 1/2	40	230
86 01 250	08	82385	250		grey atramentized	polished	with non-slip plastic coating	19	2	52	457
86 01 250 SB	08	82637	250		grey atramentized	polished	with non-slip plastic coating	19	2	52	457
86 01 300	N 04	41429	300		grey atramentized	polished	with non-slip plastic coating	24	2 1/2	68	645
86 01 300 SB	N 08	84679	300		grey atramentized	polished	with non-slip plastic coating	24	2 1/2	68	645
86 02 180	N 08	84280	180		grey atramentized	polished	with multi-component grips	15	1 1/2	40	240
86 02 180 SB	N 08	84310	180		grey atramentized	polished	with multi-component grips	15	1 1/2	40	240
86 02 250	08	82392	250		grey atramentized	polished	with multi-component grips	19	2	52	468
86 02 250 SB	08	82644	250		grey atramentized	polished	with multi-component grips	19	2	52	468
86 03 180	7 03	35466	180		chrome plated		plastic coated	15	1 1/2	40	230
86 03 180 SB	Z 02	28819	180		chrome plated		plastic coated	15	1 1/2	40	230
86 03 250	03	33837	250		chrome plated		plastic coated	19	2	52	462
86 03 250 SB	0.	22091	250		chrome plated		plastic coated	19	2	52	462
86 05 180	/ 04	47162	180		chrome plated		with multi-component grips	15	1 1/2	40	250
86 05 180 SB	2 0!	52180	180		chrome plated		with multi-component grips	15	1 1/2	40	250
86 05 250	04	47841	250		chrome plated		with multi-component grips	19	2	52	485
86 05 250 SB	0!	52029	250		chrome plated		with multi-component grips	19	2	52	485
86 06 250	08	82408	250		chrome plated		insulated with multi-component grips, VDE-tested	19	2	52	515
86 06 250 SB	08	82651	250		chrome plated		insulated with multi-component grips, VDE-tested	19	2	52	515
86 09 180 V01 N 085805 3 pairs of plastic jaws for all 86 XX 180 mm models (models from 2019)											9
86 09 250 V01		084143 3 pairs of plastic jaws for all 86 XX 250 mm models (models from 2018)								18	
86 09 300 V01										24	