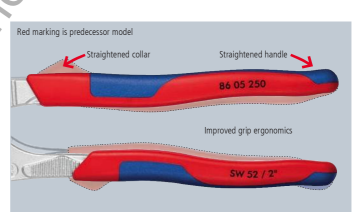
- ▶ Increased gripping capacity due to two additional setting positions: flexible gripping of all widths across flats up to 52 mm
- ▶ 15% less weight with the same stability
- ▶ Practical adjustment scale: a laser-cut scale allows the wrench opening to be set before gripping
- >Replaces a whole set of spanners metric and imperial
- > Even easier to use due to considerably reduced weight, fluted pliers handle and slim jaw profile with undercut
- >Work directly on chrome: zero backlash jaw pressure prevents damage to edges of sensitive components
- >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





Opening width lasered onto the pliers head (metric on the front and imperial on the back)



Work without damaging sensitive surfaces, also on electrical equipment when using the VDE model

Ergonomic and "pocket friendly" thanks to multi-component grip

	EAN	←→				Adjustment	\bigcirc	\bigcirc	$\Delta \Delta$
Article No.	4003773-	mm	Pliers	Head	Handles	positions	Inch	mm	g
86 01 250 N	082385	250	black atramentized	polished	with non-slip plastic coating	19	2	52	457
86 01 250 SB N	082637	250	black atramentized	polished	with non-slip plastic coating	19	2	52	457
86 02 250 N	082392	250	black atramentized	polished	with multi-component grips	19	2	52	468
86 02 250 SB N	082644	250	black atramentized	polished	with multi-component grips	19	2	52	468
86 03 250	033837	250	chrome plated	polished	plastic coated	19	2	52	462
86 03 250 SB 🗾	022091	250	chrome plated	polished	plastic coated	19	2	52	462
86 05 250	047841	250	chrome plated	polished	with multi-component grips	19	2	52	485
86 05 250 SB 🗾	052029	250	chrome plated	polished	with multi-component grips	19	2	52	485
86 06 250 N	082408	250	chrome plated	polished	insulated with multi-component grips, VDE-tested	19	2	52	515
86 06 250 SB N	082651	250	chrome plated	polished	insulated with multi-component grips, VDE-tested	19	2	52	515