

74

High Leverage Diagonal Cutters

DIN ISO 5749



74 01 200



74 02 250



74 05 200



74 06 200



74 12 180



Style 1
with opening spring; to be activated if required



74 21 200



Style 2
angled head offers clearance for gripping



74 07 200



20 % less effort required compared to conventional diagonal cutters of the same length. With integrated forged joint axle.

- for very tough, continuous use
- high cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle and transmission ratio
- precision cutting edges additionally induction hardened (cutting edge hardness approx. 64 HRC), for all sorts of wire including piano wire
- Chrome vanadium heavy-duty steel, forged, oil-hardened

Style 2

Length 250 mm

the 250-mm-long diagonal cutter is suitable for copper conductors up to 16 mm² and aluminium conductors up to 35 mm²



74 12: opening spring in deactivated position



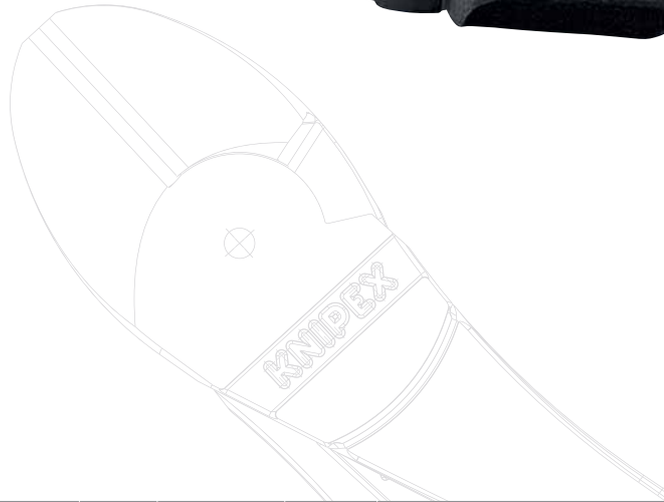
74 12: just gentle sliding with your thumb will activate the opening spring



CUTTING PLIERS



With integrated forged joint axle for very tough, continuous use



Article No.	EAN 4003773-	↔ mm		Style	Pliers	Head	Handles	Cutting capacities			⚖ g
								Ø mm	Ø mm	Ø mm	
74 01 140	039747	140						3.1	2.0	1.5	131
74 01 160	033141	160						3.4	2.5	2.0	178
74 01 180	022008	180	🟢	0	black atramentized	polished	plastic coated	3.8	2.7	2.2	241
74 01 200	034056	200						4.2	3.0	2.5	263
74 01 250	034063	250						4.6	3.5	3.0	391
74 02 140	042419	140						3.1	2.0	1.5	157
74 02 160	023081	160						3.4	2.5	2.0	209
74 02 180	023074	180	🟢	0	black atramentized	polished	with multi-component grips	3.8	2.7	2.2	273
74 02 200	040309	200						4.2	3.0	2.5	304
74 02 250	042402	250						4.6	3.5	3.0	437
74 05 140	039617	140						3.1	2.0	1.5	157
74 05 160	022961	160						3.4	2.5	2.0	209
74 05 180	022978	180	🟢	0	chrome plated		with multi-component grips	3.8	2.7	2.2	270
74 05 200	035367	200						4.2	3.0	2.5	303
74 05 250	039754	250						4.6	3.5	3.0	440
74 06 160	040705	160						3.4	2.5	2.0	215
74 06 180	022985	180						3.8	2.7	2.2	280
74 06 200	033820	200	⚠️ 1000 V ⚡️ 🛡️ 🟢	0	chrome plated		insulated with multi-component grips, VDE-tested	4.2	3.0	2.5	308
74 06 250	041955	250						4.6	3.5	3.0	453
74 07 200	018414	200						4.2	3.0	2.5	328
74 07 250	018421	250	⚠️ 1000 V ⚡️ 🛡️ 🟢	0	chrome plated		with dipped insulation, VDE-tested	4.6	3.5	3.0	510
74 12 160	065111	160	🟢 🟢 🟢	1	black atramentized	polished	with multi-component grips	3.4	2.5	2.0	209
74 12 180	060192	180						3.8	2.7	2.2	273
74 21 180	069973	180						3.8	2.7	2.2	235
74 21 200	050483	200	∠12° 🟢	2	chrome plated	polished	plastic coated	4.2	3.0	2.5	258
74 21 250	045021	250						4.6	3.5	3.0	390
74 22 200	051831	200						4.2	3.0	2.5	300
74 22 250	071372	250	∠12° 🟢	2	black atramentized	polished	with multi-component grips	4.6	3.5	3.0	437

