

## High Leverage Diagonal Cutters

- > 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, multi stage oil-hardened
- > DIN ISO 5749

### Style 1

- > With opening spring; to be activated if required

### Style 2

- > 12° angled head offers clearance for gripping

### Length 250 mm

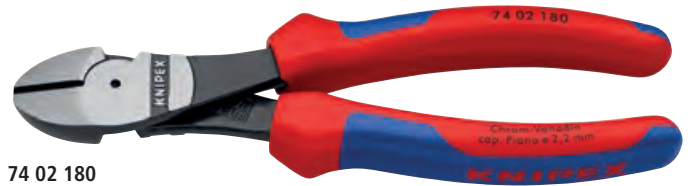
- > The 250-mm-long diagonal cutter is suitable for copper conductors up to 16 mm<sup>2</sup> and aluminium conductors up to 35 mm<sup>2</sup>

**74 02 200 / 74 02 250 / 74 06 250 T / 74 22 200 / 74 22 250 T\***

- > Pliers with tether attachment point for mounting a fall protection



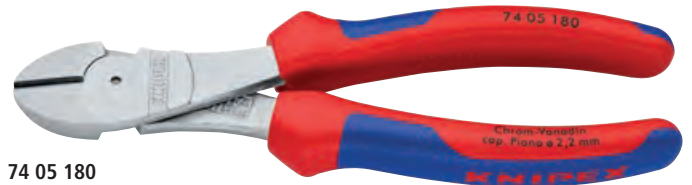
74 01 200



74 02 180



74 02 200 T



74 05 180



74 06 200



74 06 200 T



74 07 200



74 12 180

### 20% less effort

required compared to high-leverage diagonal cutters of the same length. With integrated forged joint axle.



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



74 12: opening spring in deactivated position





With integrated forged axle for heavy duty

Article No.	EAN 4003773-	↔ mm		Style	Pliers	Head	Handles	Cutting capacities			⚖ g
								◐ Ø mm	◑ Ø mm	● Ø mm	
74 01 140	039747	140		0				3.1	2.0	1.5	131
74 01 160	033141	160		0				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		0				4.2	3.0	2.5	263
74 01 250	034063	250		0				4.6	3.5	3.0	391
74 02 140	042419	140		0				3.1	2.0	1.5	157
74 02 160	023081	160		0				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		0				4.2	3.0	2.5	304
74 02 250	042402	250		0				4.6	3.5	3.0	437
74 02 200 T	080084	200		0			with multi-component grips and integrated tether attachment point	4.2	3.0	2.5	305
74 02 250 T	080091	250	✚	0	black atramentized	polished		4.6	3.5	3.0	460
74 05 140	039617	140		0				3.1	2.0	1.5	157
74 05 160	022961	160		0				3.4	2.5	2.0	209
74 05 180	022978	180	✚	0	chrome plated	chrome plated	with multi-component grips	3.8	2.7	2.2	270
74 05 200	035367	200		0				4.2	3.0	2.5	303
74 05 250	039754	250		0				4.6	3.5	3.0	440
74 06 160	040705	160		0				3.4	2.5	2.0	215
74 06 180	022985	180	✚ ⚡ 1000 V	0	chrome plated	chrome plated	insulated with multi-component grips, VDE-tested	3.8	2.7	2.2	280
74 06 200	033820	200	⚡	0				4.2	3.0	2.5	304
74 06 250	041955	250		0				4.6	3.5	3.0	453
74 06 200 T	081494	200	✚ ⚡ 1000 V	0	chrome plated	chrome plated	insulated with multi-component grips with integrated insulated tether attachment point, VDE tested	4.2	3.0	2.5	305
74 06 250 T	081500	250	⚡	0				4.6	3.5	3.0	465
74 07 200	018414	200	✚ ⚡ 1000 V	0	chrome plated	chrome plated	with dipped insulation, VDE-tested	4.2	3.0	2.5	328
74 07 250	018421	250	⚡	0				4.6	3.5	3.0	510
74 12 160	065111	160	✚ MM	1	black atramentized	polished	with multi-component grips	3.4	2.5	2.0	209
74 12 180	060192	180		1				3.8	2.7	2.2	273
74 21 180	069973	180		2				3.8	2.7	2.2	235
74 21 200	050483	200	✚ ∠25°	2	black atramentized	polished	plastic coated	4.2	3.0	2.5	258
74 21 250	045021	250		2				4.6	3.5	3.0	390
74 22 200	051831	200		2				4.2	3.0	2.5	300
74 22 250	071372	250	✚ ∠25°	2	black atramentized	polished	with multi-component grips	4.6	3.5	3.0	437
74 22 200 T	080107	200		2			with multi-component grips and integrated tether attachment point	4.2	3.0	2.5	305
74 22 250 T	080114	250	✚ ∠25°	2	black atramentized	polished		4.6	3.5	3.0	460