## 74 High Leverage Diagonal Cutters

**DIN ISO 5749** 







74 21 200

Article-No FAN- Style Head

- ▶ with forged-on axle for heaviest duty
- suitable for all types of wire including piano wire
- ▶ high cutting performance with minimum effort due to optimum co-ordination of the cutting edge angle, transmission ratio and ergonomic handle shape
- precision cutting edges additionally induction hardened, cutting edge hardness approx. 64 HRC
- ► 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>
- ► Chrome Vanadium electric steel, oil-hardened and tempered

## Style 2:

► 12° angled head for flush cutting, providing space of approx. 70 mm for gripping

Cutting canacities



The choice of material (Chrome Vanadium), lever ratio and cutting edge angle mean that KNIPEX High Leverage Diagonal Cutters are particularly designed for the cutting of hard wires. Fixed, forged-on axle for work under continuous

## Requires 21% less effort.

Cutting a medium hard wire of 2.5 mm dia. with a High Leverage Diagonal Cutter (length 160 mm) requires an handforce of only 293 N (29.3 kp) instead of 370 N (37.0 kp) with a common **Diagonal Cutter** of the same length.

Al ticle-	-140.	LAIV-	Style	IIIcau	Hanuics	Cuttii	iy cap	acities	55
L	Length	Code	•	•	·	<b>'</b>	•		
n	mm	4003773-				ø mm	ø mm	ømm	g
74 01 1	140	013433		polished	plastic coated	3.1	2.0	1.5	130
_1	160	013440				3.4	2.5	2.0	180
_1	180	013457				3.8	2.7	2.2	220
2	200	013464				4.2	3.0	2.5	260
2	250	013471				4.6	3.5	3.0	390
74 02 1	140	042419		polished	with two-colour	3.1	2.0	1.5	160
1	160	023081			dual component handles	3.4	2.5	2.0	210
1	180	023074				3.8	2.7	2.2	255
2	200	040309				4.2	3.0	2.5	300
_									

Handles

	180	013457				3.8	2.7	2.2	220
	200	013464				4.2	3.0	2.5	260
	250	013471				4.6	3.5	3.0	390
74 02	140	042419		polished	with two-colour	3.1	2.0	1.5	160
	160	023081			dual component handles	3.4	2.5	2.0	210
	180	023074				3.8	2.7	2.2	255
	200	040309				4.2	3.0	2.5	300
	250	042402				4.6	3.5	3.0	420
74 04	160	005070		chr. plated	chrome plated	3.4	2.5	2.0	165
74 05	140	039617		chrome	with two-colour	3.1	2.0	1.5	160
	160	022961		plated	dual component handles	3.4	2.5	2.0	210
	180	022978				3.8	2.7	2.2	255
	200	035367				4.2	3.0	2.5	300
	250	039754				4.6	3.5	3.0	420
74 06	160	040705		chrome	insulated with two-colour	3.4	2.5	2.0	215
	180	022985		plated	dual component handles	3.8	2.7	2.2	260
	200	033820			☆ 1000 V ②	4.2	3.0	2.5	305
	250	041955			VDE-tested	4.6	3.5	3.0	440
74 07	200	018414		chrome	plastic dipped insulated	4.2	3.0	2.5	340
	250	018421		plated	★ 1000 V	4.6	3.5	3.0	475
74 12	180	060192	1 WWW	polished	with two-colour	3.8	2.7	2.2	255
					dual component handles				
74 21	160	034322	2	polished	plastic coated	3.4	2.5	2.0	180
74 21	200	034636	<b>₹12°</b>	polished	plastic coated	4.2	3.0	2.5	260
74 22	200	051831	/	polished	with two-colour	4.2	3.0	2.5	300
					dual component handles				





▶ with opening spring; to be activated if required



Induction hardened precision blades also suitable for piano wire

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for knipex manufacturer:

Other Similar products are found below:

00 21 41 LE 7006140 70 07 160 74 06 200 7902125 86 03 300 88 06 250 92 22 13 97 43 05 97 49 08 97 49 15 98 03 09 92 32 29 97 90 10 98 03 11 34 12 130 48 11 J1 0301160 09 02 240 11 17 160 64 62 120 87 03 250 00 20 09 V02 00 20 16 P ESD 00 20 18 ESD 00 21 35 LE 02 02 225 97 91 01 97 54 26 97 49 24 48 21 J21 41 04 250 49 11 A4 49 21 A41 95 32 320 02 06 200 92 27 62 88 02 250 79 52 125 79 42 125 ESD 98 67 05 97 52 50 95 36 315 A 1301160 12 80 040 SB 77 32 120 H ESD 78 91 125 79 12 125 81 11 250 12 19 02