Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Wiha 32638

For any questions, you can email us directly: sales@integrated-circuit.com

Distributor of Wiha: Excellent Integrated System Limited

Datasheet of 32638 - CUTTER SIDE OVAL BEVEL 5.5"

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com





Wiha Quality Tools



www.wihatools.com

Wiha Vinyl Grip Pliers & Cutters

High Leverage Cable Cutters Wiha Basic Z 50 0 230 01

326 High Leverage Cable Cutters

Sickle-shaped cutting edge to prevent cable movement when cutting. Fastened adjustable lay-on joint. Clean cutting edges for cutting multi strand copper or aluminum cables. Safety lock with opening spring. Special CV tool steel forging, hardened and tempered for maximum performance. Soft vinyl grips are oil & solvent resistant.

Item	→→	→	Max.	Max.		-
No.	mm	Inch	mm	Inch	Pkg.	wt.
326 41 Z50017001	170	6.75	40	1.6	1	.62
326 43 Z50023001	230	9	60	2.4	1	.94

Diagonal Cutters



326 Diagonal Cutters DIN ISO 5749

Low wear lap joint, riveted and able to withstand high levels of load. Low force cutting action, clean cutting. Long life edge is achieved through additional induction hardening to approx. 60 HRC. Special CV tool steel hardened and tempered. For soft & medium hard wire. Soft vinyl grips.

Item	\leftrightarrow	\leftarrow	Cutting Capacity		
No.	mm	Inch	Copper AWG	Pkg.	wt.
326 38 Z12014001	140	5.5	#6	1	.33
326 42 Z12016001	160	6.3	#6	1	.42
326 39 Z12018001	180	7.0	#6	1	.53

High Leverage Cutters



SHOP

326 High Leverage Cutters DIN ISO 5749

Semi-circular. Low wear lap joint, riveted and able to withstand high levels of load. Low force action, clean cutting. Long life is achieved through additional induction hardening of cutting edge to 64 HRC. CV 60 special tool steel hardened and tempered. Soft vinyl grips

Item	→	+	Cutting Capacity		₽
No.	mm	Inch	Copper AWG	Pkg.	. wt.
326 46 Z16016001	160	6.3	#6	1	.42
326 49 Z16018001	180	7.0	#5	1	.50
326 52 Z16020001	200	8.0	#4	1	.55



