









Overview nick grinding units Ø35










Nick grinders with disk diameter of **35 mm for cardboard-industry** to grind precise nicks of 0,2 –3,0 mm
 Torsion-resistant design ensures consistent nick quality on every cut
 Anti-clockwise rotation of the grinding wheel protects operator of flying sparks
 Maximum safety thanks to stable support
 Easy operation by tilting the drive, measuring scale as well as optional depth adjustment
 Ergonomic handle for fatigue-free work
 Lowest running costs due to maximum use of the grinding wheels

model	disc diameter	executive type / performance	rpm. fix	rpm. variable	operating mode	type of switch	weight	properties
NG 2		Product-No. 016.20.000.07						Made in Germany
	 35mm x 7 mm	supply 230V supply 110V 500 Watt 	18.000		Constant speed due to electronic control	ON/OFF switch	1,9 kg	powerfull device for constant use
NG 21-Akku		Product-No. 016.32.000.07						Made in Germany
	 35mm x 7 mm	battery power 14,4 V Li-Ionen 250 Watt 		17.500 16.000 15.000 14.000 12.500 11.500	speed adjustment	ON/OFF switch	2 kg	single cell monitoring, quick hitch, heavy duty rechargeable battery, chargelevel indicator
NG 4		Product-No. 016.40.000.07						Made in Germany
	 35mm x 7 mm	compressed air motor 370 / 340 Watt (oiled / oil free)	18.000 (oil free) 23.000 (oiled)		tip- or permanent use	mechanical hand-lever	1,6 kg	integrated silencer, hose protection, ideal for use at die cutting machinery

Overview nick grinding units Ø50



Nick grinders with disk diameter of **50 mm for currogated-board-industry** to grind precise nicks of 0,2 –3,0 mm
 Torsion-resistant design ensures consistent nick quality on every cut
 Anti-clockwise rotation of the grinding wheel protects operator of flying sparks
 Maximum safety thanks to stable support
 Easy operation by tilting the drive, measuring scale as well as optional depth adjustment
 Ergonomic handle for fatigue-free work
 Lowest running costs due to maximum use of the grinding wheels

model	disc diameter	executive type / performance	rpm.		operating mode	type of switch	weight	properties
			fix	variable				
NG 3		Product-No. 016.21.000.06						Made in Germany
	 50 mm x 6 mm x 8 mm	supply 230V supply 110V 500 Watt 	18.000		Constant speed due to electronic control	ON/OFF switch	2,2 kg	powerfull device for constant use
NG 31-Akku		Product-No. 016.33.000.06						Made in Germany
	 50 mm x 6 mm x 8 mm	battery power 14,4 V Li-Ionen 250 Watt 		17.500 16.000 15.000 14.000 12.500 11.500	speed adjustment	ON/OFF switch	2,3 kg	single cell monitoring, quick hitch, heavy duty rechargeable battery, chargelevel indicator
NG 5		Product-No. 016.41.000.06						Made in Germany
	 50 mm x 6 mm x 8 mm	compressed air motor 370 / 340 Watt (oiled / oil free)	18.000 (oil free) 23.000 (oiled)		tip- or permanent use	mechanical hand-lever	2 kg	integrated silencer, hose protection, ideal for use at die cutting machinery