250MM SINGLE HEAD GRINDE





Grinding Concrete





Low Vibration



Tool & Vacuum System



Battery Powered

The TCG250 is a robust single-head grinder designed for levelling and preparing small to medium areas.

Its heavy-duty construction, combined with an extensive range of tooling options, provides a versatile solution for various grinding applications, making it an ideal choice for a wide range of surface preparation tasks.

Maximise productivity with the Trelawny VoltMax battery-powered Floor Grinder, available with optional high-capacity 8Ah 82 V batteries and dual-port charger for extended runtime and rapid recharging.

FEATURES

- Available with Trelawny quick release tooling (QR) for a wide range of applications.
- Trelawny Vibro-Lo™ low vibration model helps reduce the risk to operators of vibrationrelated injuries.
- Angled TVS dust port for virtually dust free working.
- Flexible grinding head ensures maximum surface contact for improved productivity and performance.
- Trelawny VoltMax Floor Grinder features a builtin LED work light and three-speed settings for enhanced visibility and control across a range of applications.

APPLICATIONS

- · Levelling and smoothing of concrete.
- Removal of coatings and adhesives.
- Preparation for new coatings.
- Repairing rain-damaged concrete.
- · Polishing of concrete and other materials.

KEY CONSUMABLES & ACCESSORIES

350 5610 RA / B / R 10 Segment Soft / Medium / Hard 16 Segment Soft / Medium / Hard 16 Segment Soft / Medium / Hard 20 Segment Soft / Medium / Hard

350.5660



669.3121 110v Power Cable 20 metres

6 Segment Quick Release Plate For use with Trelawny QR Diamond tooling

Additional Weight

Adds 9.35kg to machine weight



669.3122 230v Power Cable 20 metres



669.3124

400v Power Cable 20 metres



875.4166 Cramer 8Ah 82v Battery



875.4164 Crar

Cramer 82v Dual-Port Charger

TECHNICAL DATA

		Fitted With	Weight (kg)	Power (HP -Kw)		Cutter Speed (RPM)	Runtime (Mins)	Charge Time (Mins)*	Vibration Level H1 (Aeq m/s2)
TCG250-VM Battery Powered Motor & 20 Segment Disc	345.2520D	Diamond Disc	83	2.5	82	875-1025	35	-	1.25
TCG250-VM Battery Powered Motor	345.2520ND	-	83	2.5	82	875-1025	35	-	1.25
TCG250-VM Battery Powered Motor	345.2520QR	QR Plate	83	2.5	82	875-1025	35	-	1.25
TCG250-VM Battery Powered Motor Inc. 20 Segment Disc, 2 x Batteries & Charger	345.2528D	Diamond Disc	91	2.5	82	875-1025	35	135	1.25
TCG250-VM Battery Powered Motor Inc. 2 x Batteries & Charger (no disc)	345.2528ND	-	91	2.5	82	875-1025	35	135	1.25
TCG250-VM Battery Powered Motor Inc 2 x Batteries & Charger	345.3528QR	QR Plate	91	2.5	82	875-1025	35	135	1.25
TCG250 Petrol	345.2400D	Diamond Disc	90	5.5 - 4.1	-	1070	-	-	6.35
TCG250 Petrol	345.2400QR	QR Plate	90	5.5 - 4.1	-	1070	-	-	6.35
TCG250 110v 50/60Hz	345.2402D	Diamond Disc	90	2.5 - 1.8	110	953	-	-	1.25
TCG250 110v 50/60Hz	345.2402QR	QR Plate	90	2.5 - 1.8	110	953	-	-	1.25
TCG250 230v 50/60Hz	345.2404D	Diamond Disc	90	3 - 2.2	230	1385	-	-	0.91
TCG250 230v 50/60Hz	345.2404QR	QR Plate	90	3 - 2.2	230	1385	-	-	0.91
TCG250 440v 50/60Hz	345.2406D	Diamond Disc	90	7 - 5.5	440	1675	-	-	2.34
TCG250 440v 50/60Hz	345.2406QR	QR Plate	90	7 - 5.5	440	1675	-	-	2.34

^{* 2} Batteries @ 100%. Charge time will vary between 1 and 2 batteries being charged simultaneously.

DIMENSIONS

Grinding Width	Disc Size	Length	Width	Height	Vacuum Take Off Dia.
(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
250	250	1100	450	980	50

Note: Trelawny recommends the use of a minimum 5 Kva continuous rated centre tap transformer with their 110V machines.

Trelawny.com

Coatings Removal