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Grinding Concrete

Use with A22 Dust Collector

NIBRO LO Low vibration options available TVS Dust control options available

The TCG250 is a heavy duty single head grinder for levelling and preparation of small to medium areas.

The flexible grinding head ensures maximum contact and usage of the diamond while working over rough surfaces.

- A robust design and optimised grinding pressure while maintaining overall compactness together with manoeuvrability make the TCG250 the choice for a wide range of jobs. It is the ideal partner for both specialist contractors and the hire industry.
- A flexible range of tooling options complete the perfect package providing a versatile solution to many grinding applications.

FEATURES

• 250mm grinding diameter

 Optimised grinding pressure and speed for high productivity

 Angled dust port for virtually dust free working Available with Trelawny quick release tooling (QR) for a wide range of applications

Optional weight for more aggressive production

 Heavy weight construction but compact for excellent performance with easy manoeuvrability

APPLICATIONS

Suitable for small and medium jobs Fast levelling of high spots • Removal of coatings and adhesives Preparation for new coatings Repairing rain damaged concrete Polishing of concrete and other materials

KEY CONSUMABLES & ACCESSORIES

| | Part Number | Image |
|-------------------|----------------|-------|
| Pleas | See Page 37 | |
| 6 Se For use w | 350.5660 | |
| Ado | 345.2012 | C |
| | 669.3121 | |
| | 669.3122 | 0 |
| | 669.3124 | |

TECHNICAL DATA

| Model | | Weight (kg) | | Disc Speed (rpm) | Output Power (Hp - kW) | | Cycle (Hz) | Plug Size (Amp) | Recommended Cable Size (CSA) | Recommended Cable Length | | Vibration Level (Aeq m/s2) |
|---------------|------------|----------------|----------|---------------------|---------------------------|-----|---------------|--------------------|---------------------------------|-----------------------------|--------------|-------------------------------|
| TCG250 Petrol | 345.2400QR | 90 | QR Plate | 1070 | 5.5 - 4.1 | - | - | - | - | - | Honda GXV160 | 6.35 |
| TCG250 110V | 345.2402QR | 90 | QR Plate | 953 | 2.5 - 1.8 | 110 | 50 | 32 | 4mm | 20m | - | 1.25 🙆 |
| TCG250 230V | 345.2404QR | 90 | QR Plate | 1385 | 3 - 2.2 | 230 | 50/60 | 16 | 4mm | 40m | - | 0.91 🅢 |
| TCG250 400V | 345.2406QR | 90 | QR Plate | 1675 | 7 - 5.5 | 400 | 50/60 | 16 | 4mm | 40m | - | 2.34 🙆 |

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. Note: Please see page 37 for the full range of Diamond grinding tools available for the TCG250

Coatings Removal

IRELAWNY

Diamond Discs se see page 37 for full options

egment Quick Release Plate with Trelawny QR Diamond tooling

Additional Weight lds 9.35kg to machine weight

> 110v Power Cable 20 metres

230v Power Cable 20 metres

400v Power Cable 20 metres