MODULAR SCREEDS

3 kW, 20 m, 96 kg.





PETROL-POWERED HUSQVARNA BT 90 G

5 kW, 20 m, 93 kg.



0.5/0.75/1/2/3m.



HUSQVARNA BT 90 CROWN INVERT HUSQVARNA BT 90 G/E SCREED SECTION BRACKET 267 mm, maximum angle 15°.





PETROL-POWERED HUSQVARNA CRT 48 PS Ideal for finishing surfaces 1000-2300 m². The power steering enables accurate manoeuvring and virtually fatigue-free operation with two control modes to accommodate operator preference in varying site conditions. 42,5 kW, 2×1220 mm, 660 kg.



PETROL-POWERED HUSQVARNA CRT 48 Ideal for finishing surfaces 1000-1900 m². Featuring a superior mechanical steering system and balanced power-to-weight ratio. 27.6 kW, 2 × 1220 mm, 579 kg.



PETROL-POWERED HUSQVARNA CRT 36 Ideal for finishing surfaces 250–1000 m². Featuring a superior mechanical steering system and balanced power-to-weight ratio. 16.5 kW, 2×915 mm, 451 kg.





PETROL-POWERED HUSQVARNA CT 48 5.9-8,7 kW, 1180 mm, 105-125 kg.

PETROL-POWERED HUSQVARNA CT 36 3.6-5.9 kW, 875 mm, 85-94 kg.



HUSQVARNA BG COMBI 1.8-2.4 kW, 1020-850 mm, 88-86 kg.









PETROL-POWERED HUSQVARNA SOFF-CUT 4000 Diamond blade max 350 mm, cutting depth max 70 mm, 191 kg, 14.9 kW *.

* As rated by the engine manufacturer.



DIAMOND BLADES FOR EARLY ENTRY SAWS



PETROL-POWERED **HUSQVARNA BG 475**

6.3 kW, 1140 mm, 105 kg.

ELECTRIC-POWERED HUSQVARNA BG 245 E

1.5 kW, 600 mm, 60 kg.

PETROL-POWERED **HUSQVARNA BG 375**







HUSQVARNA HIPERTROWEL™ FLOOR POLISHING SYSTEM Polish large concrete floors fast with a ride-on power trowel and Hiperflex TRW tool pads mounted on flexible Hipertrowel[™] gyro drivers.



PETROL-POWERED

2.5 kW, 600 mm, 58 kg.

G HUSQVARNA PROLINE



S HUSQVARNA CLASSIC LINE



EARLY ENTRY SAWS









PETROL-POWERED HUSQVARNA SOFF-CUT 150 Diamond blade max 150 mm, cutting depth max 30 mm, 40 kg. 3.5 kW*.

G HUSQVARNA SOFF-CUT BLADES

Patented ELITE-level blades, supplied with skid plate. They are developed and tested for aggregate conditions. Soff-Cut blades are of top quality and designed specifically for the Soff-Cut system. Diameters 150–350 mm in three different series.