



WEB GRINDER GW 110 *S

PRECISION GRINDING MADE EASY

The GW 110 +S was designed to be the most efficient web grinder for both grinding aluminothermic welds as well as pre and post grinding for flashbutt welding. Being battery-driven, the web grinder works independently of external hydraulic units, increasing the productivity of both Thermit® and flashbutt welding.



TECHNICAL DATA

SPECIFICATIONS

Dimensions (L x W x H)	1 230 x 720 x 923 mm
Weight	22 kg (without battery)
Motor	Battery drive
Output	3.4 kW at 3 400 rpm
Battery	24 Ah/56 V (= 2 x 12 Ah batteries)

BENEFITS

- Battery drive for increased productivity for Thermit® and flashbutt rail welding operations
- · Ideal for use in tunnels
- · Simple to repair with interchangeable components
- · Optimal weight distribution to reduce operator fatigue during grinding
- · Height-adjustable handle
- Up to 80 minutes of runtime per battery charge
- · Commercially available lithium-ion battery
- · Charging time of just 75 minutes for a 12 Ah battery
- · Multiple battery charging options available including mobile charging

CONTENTS

- · GW 110 +S
- · Grinding wheel, 203 x 25 x 16 mm

ACCESSORIES

- · 12 Ah lithium-ion battery
- Charging options tailored to your needs







