



Quality Maintenance Equipment Supplies

44 Elvin Street, Mackay QLD 4740

PO Box 5723, MMC QLD 4741

Phone: (07) 4952 4188 Fax: (07) 4952 4060

Email: sales@qmesupplies.com.au

Website: www.qmesupplies.com.au

TOOLING FOR TODAY'S TECHNOLOGY RAIL SAW



Husqvarna K1250 Rail

QME recently appointed supplier of Husqvarna range. Providing a fully functional workshop to service and repair a majority of tools. A fleet of sales staff to help you with all enquires weather being technical data or general sales issues.

Rail traffic with high-speed trains and welded rails call for efficient, high-precision cutters. Because welded rails are subject to considerable tension as the temperature fluctuates, every cut has to be at a perfect right angle if the rail is to withstand the stresses involved and avoid displacement or failure. The same applies to the isolating joints which separate whole sections of rail for automatic signaling purposes, letting the system know the train's exactly location. Rail cutting and welding operations must be done quickly, often between trains, to avoid delays. The K 1250 Rail is equipped with the RA 10 attachment, which fastens to the rail to ensure a perfect right-angle cut.

 **Husqvarna**
Great experience



PARTNER
INDUSTRIAL PRODUCTS



Quality Maintenance Equipment Supplies

44 Elvin Street, Mackay QLD 4740

PO Box 5723, MMC QLD 4741

Phone: (07) 4952 4188 Fax: (07) 4952 4060

Email: sales@qmesupplies.com.au

Website: www.qmesupplies.com.au

TOOLING FOR TODAY'S TECHNOLOGY

OTHER FEATURES:

- Sealed transmission reduces the wear and slippage risk.
- Self-lubricating clutch bearings for extended work life.
- Easy-adjust blade guard
- Replaceable arbor bushing
- Equipped with double attachment mountings, to allow cutting from both directions.
- Fast, stable mounting of the attachment on the rail.
- Exact, right-angle cuts on all planes.

Part Number	Description	Blade Diameter	Max Cutting Depth	Weight (excl Cutting Equipment)
968296402	K 1250 Rail	350 mm	125 mm	20,5 kg
968296404	K 1250 Rail	350 mm	125 mm	20,5 kg
968296406	K 1250 Rail	350 mm	125 mm	20,5 kg
968297402	K 1250 Rail	400 mm	145 mm	21,2 kg
968297404	K 1250 Rail	400 mm	145 mm	21,2 kg
968297406	K 1250 Rail	400 mm	145 mm	21,2 kg

TECHNICAL DATA

ENGINE	
Engine	Air –cooled 2 stroke engine
Power	5,8KW
Cylinder Displacement	119cm ³
VIBRATION	
Vibrations Front Handle	5.3m/s ²
Vibrations Rear Handle	10,4 m/s ²
SOUND AND NOISE	
Sound Level	102 dB (A)
Sound Power Level, LWA	118 dB (A)