



Simply the best!



Standard Equipment:

Top guard in 3mm polycarbonate with dust extractor connection Saw blade dim. 300mm Riving knife Guide bar with measure Roller box Short work support

Accessories:

Infeed table with support trestle Alumin. fence 2.6m with length stop Fixed table Alumin. fence 3m Dust extractor

Norsaw has been on the market for over 50 years and comprise one of the most basic items of equipment for the building industry. Regardless of new building methods and materials, the Norsaw is still the choice of professionals.

The Norsaw is simple in design and effective and reliable in operation. The Norsaw 1203 is particularly well-suited for refurbishing, building repairs and house construction. It is easy to move from site to site, and the adjustable infeed table is a boon to any carpenter or joiner.

The turntable features fixed prestops at 0-45 and 90°, and is easy to change between ripping and crosscutting operation.

Main features: Economical operation

Quick and easy settings Fixed turntable stops

Reliability
Easy transport

Sawdust extraction fitting

Long service life High resale value













A professional deserves the best!



Ripping



Bevelled ripping



Crosscutting



Angled crossutting



Grooving



Grooving - lengthwise

Technical data:

Norsaw 1203

Manufacturer: Ernex AS, Norway
Model: Norsaw 1203
Table: 520 x 780mm

Transport height: 650mm Height w/base: 850mm Weight: 95 kg.

Saw Blade: Carbide-tipped Z=30

Diam. 300mm Arbor hole 30mm Kerf width 3,2mm

Riving knife: Hardened steel, std. thickness 2,5mm

Cutting height: 104mm at 90° (vertical) 70mm at 45° (tilted)

Motor: Single-phase 2kW-230V

Three-phase 230/400V - 5 x 1,5m² Three-phase 1,5kW-230/400V

Motor speed: 2800 rpm Spindle speed: 2700 rpm

Peripheral speed: 43 m/s with std. saw blade
Cable dimensions: Single phase min. 2,5 mm²
Extension cord: Max. 20 m length recommended
Fuse: Single-phase 16A time-lag

Three-phase 10A time-lag Single-phase 230V: 14A

Overload protection: Single-phase 230V: 14A
Three-phase 230/400V: 9A-: 4.5A

0' | 4 \ / 1 | 1

Drive belts: Single-phase: 1 V-belt

Three-phase: 2V-belts XPZ 9,5 x 772 QP

Noise as per DIN 45635: No-load 79,5 dB

Loaded 84,5 dB

CE-certification: Certified by Dansk Teknologisk Institut, Aarhus

Identification No.: 0396

Approval certificate No.: 1994-1-0005

According to CE-regulations infeed roller table must always be used.

Manufacturer:



Ernex AS, Bjørnstadgt. 7, N-1792 Tistedal Tel.: +47 69178330 - Fax: +47 69178360 E-mail: ernex@ernex.no - www.ernex.no

