



MAXICUT 1500



«Cut through with MaxiCut»

The most versatile Norsaw® ever!

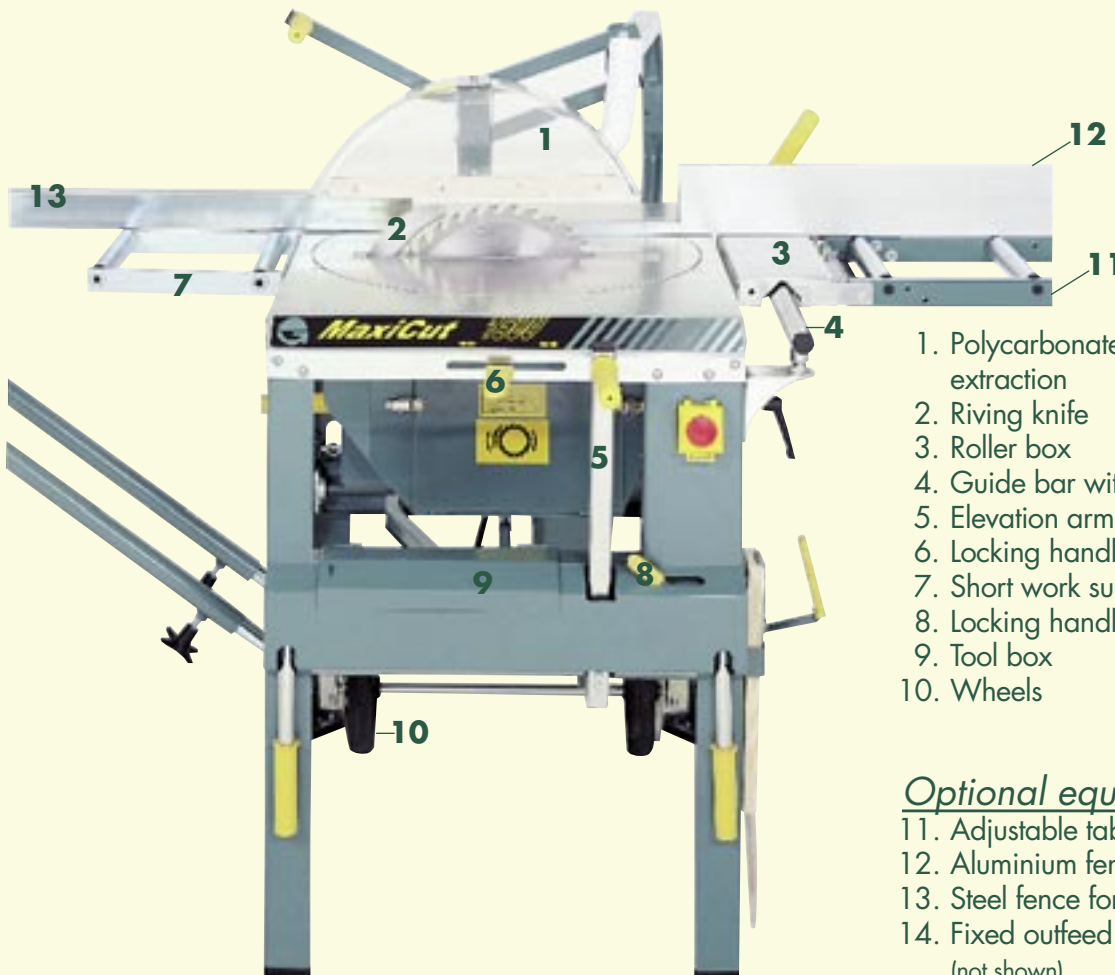
What do the professionals think of when they choose Norsaw?
Here are the unique features:

- Quality
- Efficiency
- Reliability
- Stability
- Durability



New design of sawblade movement increases the cutting width!

Now you will get even more combined in one new saw -
The Norsaw MaxiCut



Standard equipment:

1. Polycarbonate blade guard with dust extraction
2. Riving knife
3. Roller box
4. Guide bar with measure
5. Elevation arm for sawblade
6. Locking handle for turntable
7. Short work support
8. Locking handle for elevation
9. Tool box
10. Wheels

Optional equipment:

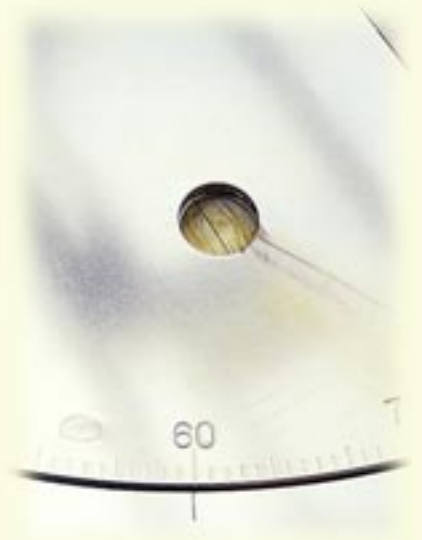
11. Adjustable table with support trestle
12. Aluminium fence 2.6 m
13. Steel fence for fixed table 3 m
14. Fixed outfeed table
(not shown)



Lockable tool box



Wheels are standard for easier movement



Glass lens in turntable for easy viewing of tilting/compound angle



Ergonomically positioned handles



All settings are easy to reach



Instant positioning of guide bar



Easy to set up quickly

A complete Norsaw MaxiCut with all optional accessories



Dust extractor



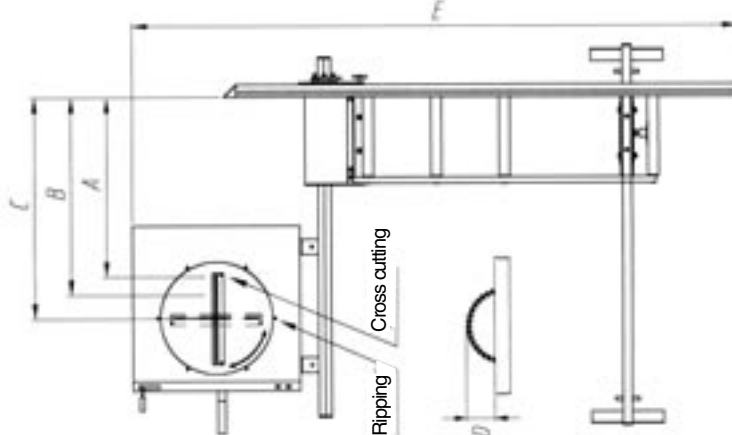
Technical data:

Nr. 520365
Dato: 12/05

MaxiCut 1500

Manufacturer:	Ernex AS, Norway NS-ISO 9001
Modell:	Norsaw MaxiCut 1500
Table:	650 mm x 790 mm
Height:	885 mm
Weight:	124 kg
Sawblade:	Carbide-tipped, Z=32 Diam. 360 mm Arbor hole: 30 mm Kerf width: 3,5 mm
Riving knife:	Hardened steel, thickness 3,0 mm
Cutting height:	104 mm at 90° (vertical) 80 mm at 45° (tilted)
Motor:	2,2 kW-230V single phase 1,6 kW-110V single phase 2,2 kW 230/400V 3-phase
Motor speed:	2.700 rpm.
Peripheral speed:	49,5 m/s with standard blade
Cable dimension:	Single phase: 2,5 mm ² , max length: 20 m
Fuse:	16A time-lag 230V 25A time-lag 110V
Motor protection:	230V: 16A 110V: 20A
Thermoelement:	Thermal relay in motor 140° Celsius
Noise as per: DIN 45635.	No-load: 83.0 dB Loaded: 86,7 db
CE -certification:	Certified by Dansk Teknologisk Institut, Århus. Identification number: 0396, approval certificate number 1998-1-0088

CAPACITY OF NORSAW WITH USE OF ADJUSTABLE TABLE



	805	1203	1500	1603	2003
A: Cutting width at max height	610	610	560	630	650
B: Cutting width at 20mm cutting height	650	680	720	750	830
C: Ripping width	760	780	810	800	960
D: Max cutting height	70	104	104	148	200
E: Total length saw + adj. roller table	1750	3400	3500	3500	4000
Total length with both rollertables	3000	5500	5600	5600	6500
Cutting width by use of elevation arm (material thickness 48mm)					
90° vertical	102	200	295	285	335
45° tilted	70	140	198	200	236



Ernex AS

Bjørnstadgt. 7, N-1792 Tistedal, Norway
Tlf. +47 69 17 83 30 - Fax. +47 69 17 83 60
E-mail: ernex@ernex.no – www.ernex.no



Head office and factory Tistedal, Norway