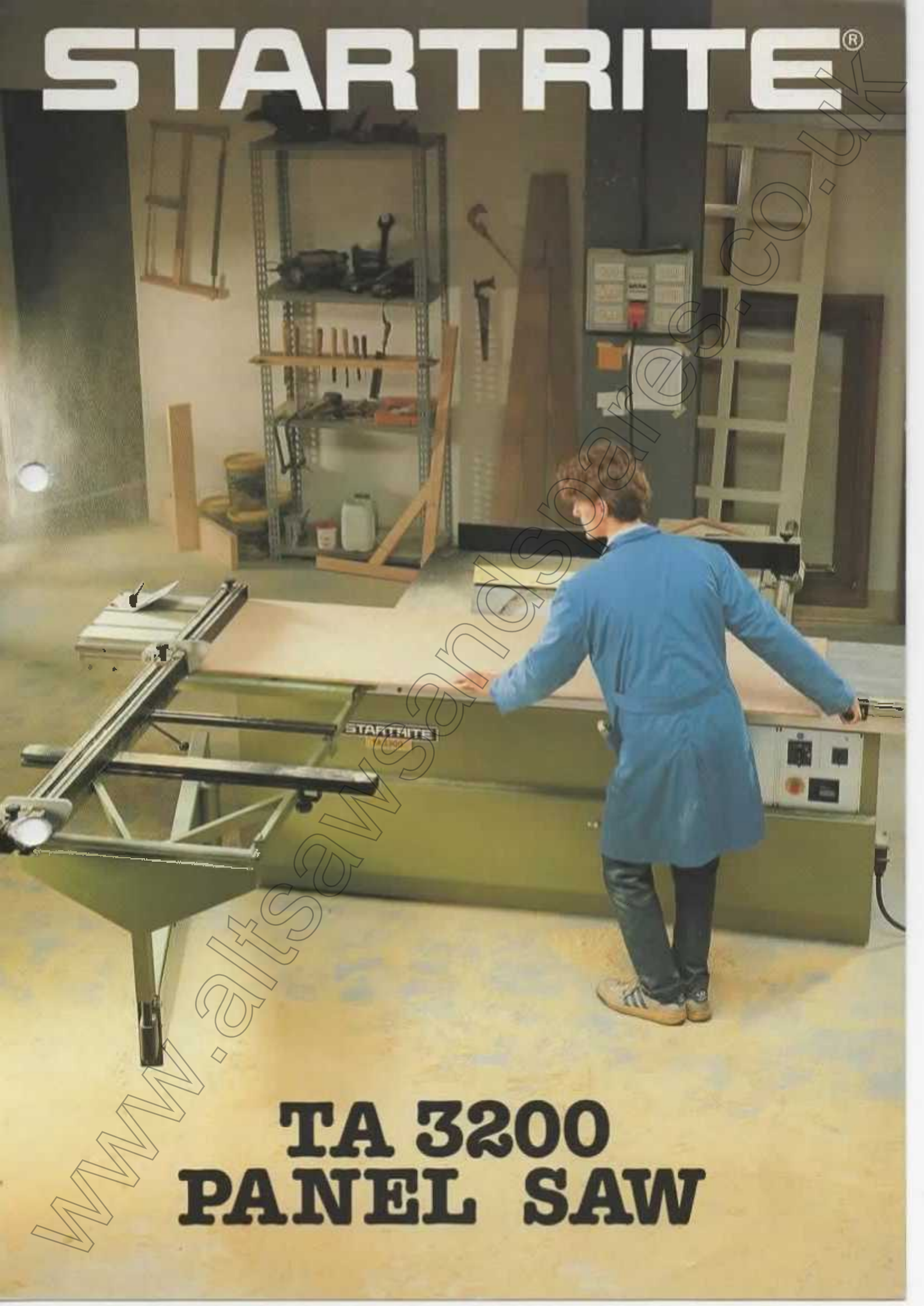


# STARTRITE®



**TA 3200  
PANEL SAW**

# STARTRITE® PRECISION PANEL SAW

Advanced design and technology makes the TA 3200 perfect for all panel sawing applications.

Precision table slideways give you the accuracy you require for sizing panels.

The TA 3200 is capable of tackling many of your applications and is extremely versatile featuring a maximum main blade diameter of 400 mm and three operating speeds for different thicknesses and material compositions.

Stability and rugged construction means performance, accuracy and low maintenance making the purchase of this machine a true short pay-back investment.

Check out the TA 3200 and see the quality and specification for yourself which, as always, is backed by Startrite's after-sales service.



- 1 The 400 mm maximum diameter main blade and the 125 mm scoring blade are easily accessed making blade changing and alignment simple. Three blade speeds ensure the best cut for your application
- 2 A rigid main fence construction gives 90°-45° cuts in both directions. Also supplied as standard are a system of end stops and extension scale
- 3 Smaller pieces can be aligned for straight or angle cutting from the auxiliary fence, also featuring an end stop. This is supplied as standard equipment

- 4 Angles are easily set up to 45°, the control panel also includes the main switch, separate starting for the scoring unit, emergency stops and overload reset
- 5 A heavy duty rip fence is standard equipment and can be positioned with either a high or low face plate depending on whether cutting large sections or close up to the blade or at an angle. The low edge also makes it possible to trim rough edged laminates
- 6 A full 3200 mm stroke on precision guides ensure a straight and accurate cut. The sliding carriageway can be locked when rip sawing from the rip fence or ripping can be achieved using the sliding carriageway fitted with the standard wedge stop



## Circular saw with tilting blade

TA 3200

Length of sliding table	mm 3050
Length of cut from the saw blade	mm 3200
Width of cut between saw blade and rip fence	mm 1050
Height of cut with saw blade $\varnothing$ 400	mm 135
Height of cut with saw blade $\varnothing$ 400 at 45°	mm 90
Tilting saw blade	0° - 45°
Moulding cutter	mm 180x20
Saw blade spindle $\varnothing$	mm 30
Spindle speeds	rpm 3000-4000-6000
Motor power	Kw 4 (HP 5.5)
Suction dust hood	$\varnothing$ mm 120
Net weight	kg 805
Gross weight (wooden packing case)	kg 922
Overall dimensions	mm 3250x3100x830
Packing dimensions	mm 3350x1200x999
Volume	m <sup>3</sup> 3.92

## Scoring unit

Length of cut from the saw blade	mm 3200
Saw blade $\varnothing$	mm 125
Saw blade spindle $\varnothing$	mm 20
Spindle speed	rpm 8000
Motor	Kw 0.6 (HP 0.75)

## Optional equipment

- Screw and eccentric type clamp
- Anodized sliding table and profiles
- Cutting length between the saw blade and rip fence either to 1250 or 1500 mm
- "SUVA" parallelogram guard for the saw blade

## Standard equipment

- Main blade 300 mm  $\varnothing$
- Scoring blade
- Fences
- Wedge stop
- Auxiliary fence
- Tool kit hand book

250 x 300 Main  
125 x 200 Score

**STARTRITE**  
MACHINE TOOL CO. LTD.

