

Aluminium



Wood



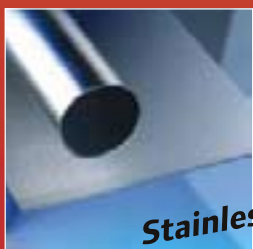
Copper & Brass



Plastics



Steel



Stainless Steel

Two saw blades in perfect harmony

*These blades
cut almost all
materials.*

*Changing blades
is not necessary.*



2 saw blades next to each other, rotating in opposite directions; a unique construction, which has already proven itself in industry. This concept neutralizes all reaction forces. Therefore no machine kickbacks when sawing.

Patented worldwide.

The advantages of the two counter-rotating blades in 1 machine are

- Less kickbacks from the machine, wherever you cut into the workpiece material
- Cuts in both directions
- Plunge cuts possible
- No deformation or "throwing" of the material being cut
- Cuts 2 to 3 times faster than conventional machines
- No changing of blades when working different materials
- Teflon coated saw blades
- Hardly any burrs and no discolouration of surfaces thanks to the cold cutting action.

All of these advantages make the **TWINNER** a safe and timesaving machine for professionals.

Few sparks,
no fire hazard



Burr-free finish



The handy allrounder... Burr-free through all Materials!

Aluminium



Wood



Copper



Plastics



Steel



Galvanised Iron



650 S

125mm blades
33mm cutting depth
Cuts up to 1.5mm material
650W



950 S

155mm blades
43mm cutting depth
Cuts up to 2.5mm material
950W



1445 S

180mm blades
57mm cutting depth
Cuts up to 3.5mm material
1600W

TWINNER
TWINCUT TECHNOLOGY

Distributed by: