



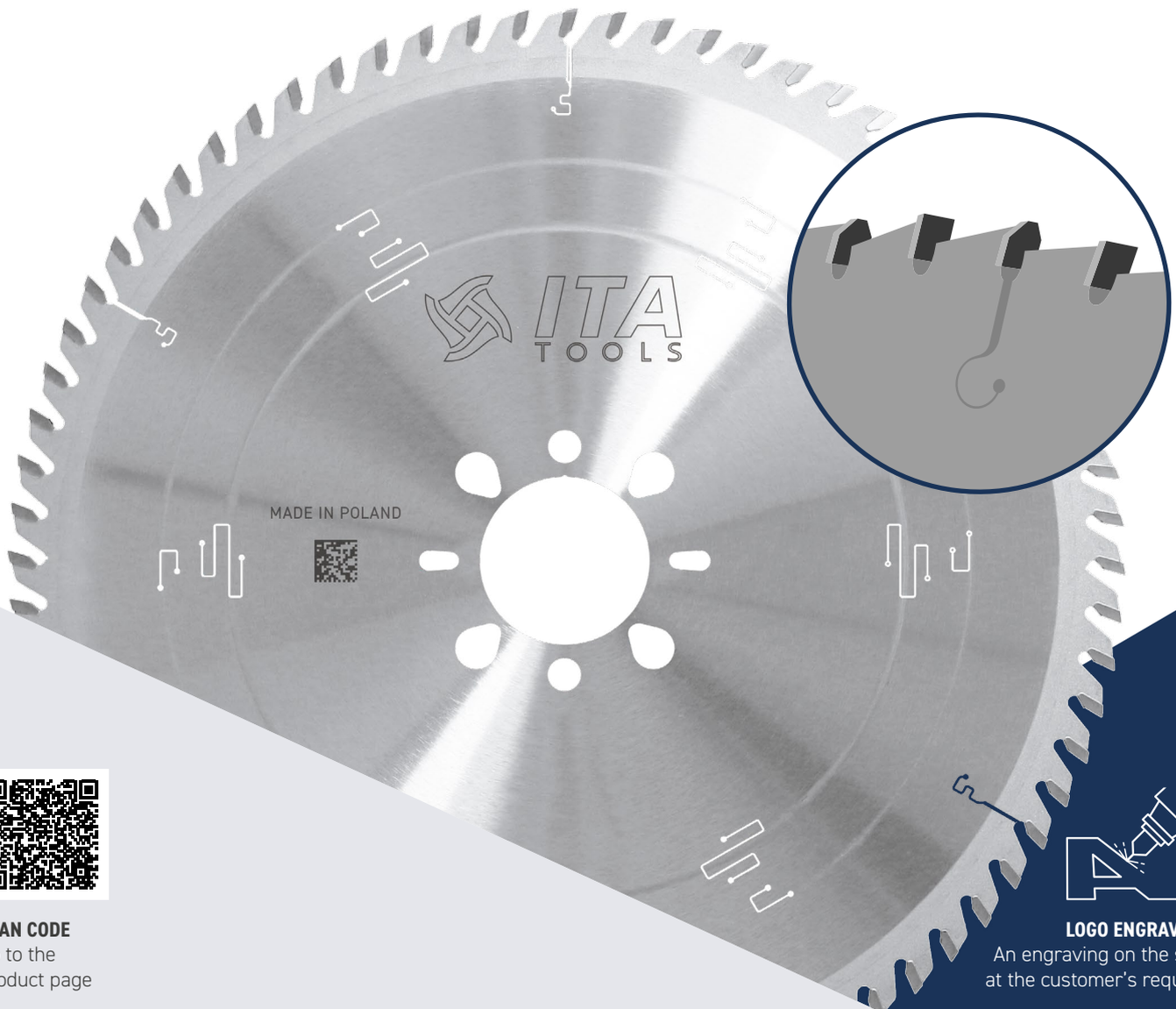
Panel saw blades P30 series

with super-hard NANO carbide



Available in stock

P30 series panel saw designed for materials such as MDF or HDF. Designed for cutting both single boards and packages. Specially selected super-hard NANO carbide and an appropriate tooth profile (straight trapezoid) ensure the long life of the saw and excellent quality of processed material.



SCAN CODE

Go to the product page

LOGO ENGRAVING

An engraving on the saw at the customer's request



SUPER HARD CARBIDE WITH 3,5 MM THICKNESS

Longer work between sharpening



CHAMFERED HOLE

Easier tool change



IMPROVED TOOL BODY

More rigidity and stability while cutting



MUTED SAW BLADE

Quieter cutting operation

PANEL SAW BLADES P30 WITH SUPER-HARD NANO CARBIDE



Application:

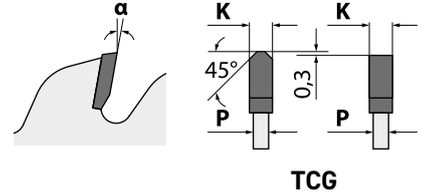
For sizing single sheets and multiple panels

Machines:

Horizontal panel sizing machines

Materials:

Single or double-sided plastic-laminated panels, MDF, HDF



Your benefits:

- ◆ Special NANO carbide with increased resistance for wear,
- ◆ Two tension rings increase the stability of work,
- ◆ Odd number of mute cuts for the better balancing of the shield,
- ◆ Reinforced cardboard boxes to prevent tool damage while in transport,
- ◆ The thickness of the carbide 3.5 mm,
- ◆ The main hole made in tolerance H6,
- ◆ The body made of hardened steel, which provides greater rigidity and stability during work,
- ◆ An engraving on the saw at the customer's request (logo, company name),



MATCH TO THE SET

PCD Scoring blade

PCD tip height H4 or H6

The P30 series saws are perfect for working with a diamond scoring unit, this set significantly reduces machine downtime caused by changing tools and will meet the expectations of the most demanding users.

ITA TOOLS Sp. z o.o.
9 Wodna Street
Cracow 30-556, Poland
NIP 6793008547

Export Department:
phone: +48 12 306 79 03
mobile: +48 504 829 946
e-mail: export@itatools.pl

Sales Department:
phone: +48 12 306 79 01
kom.: +48 609 333 132
e-mail: biuro@itatools.pl

 www.ita.tools