

SUAVE Cutter

Jointing diamond cutter for chipboard calibration

HIGH FEED SPEEDS WITH EXCELLENT FINISHING

The tool SUAVE was designed to work on edge banding machines. Developed for chipboard calibration, with or without coating, this solution presents symmetrical construction, allowing its use both with RH and LH rotations.

The increased axial angles and its improved body design provide a chip flow optimization ensuring noise reduction during work.

An excellent finishing, both at the bottom and top of the panel, is another of its characteristics which allows a great gluing of edge bands.

The jointing Diamond Cutter SUAVE increases your productivity and guarantees excellent edge quality!



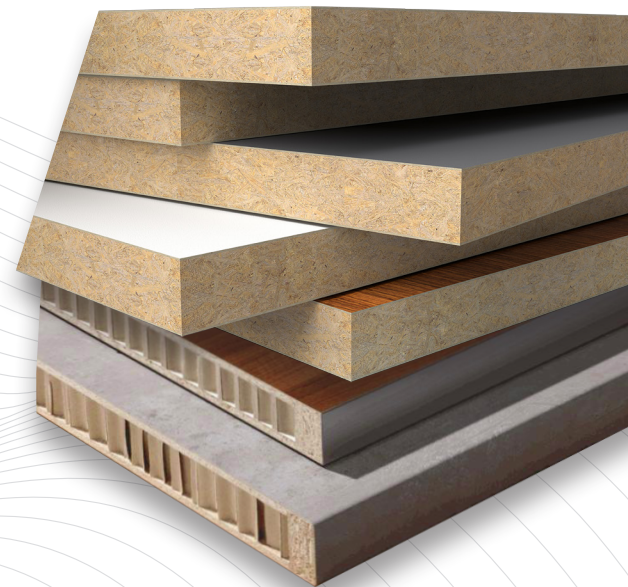
Advantages

- High feed speeds, up to 45 m/min
- Big cut depths
- Excellent finishing (on the bottom and top edges)
- Noise reduction
- Higher productivity

Applications

- Chipboard calibration in edge banding machines

D	B	d	DKN	Z	Ref.
DP = 5 mm					
100	25	30	8x3	3+3	A827.100.125.30
	35	30	8x3	3+3	A827.100.135.30
	48	30	8x3	3+3	A827.100.148.30
125	35	30	8x3	3+3	A827.125.135.30
	48	30	8x3	3+3	A827.125.148.30



FREZITE Group

Big Challenges,
Great Solutions!