

## PLUMA

### Diamond jointing cutterhead for wood based boards

#### LIGHTNESS AND IMPROVED PERFORMANCE

FREZITE developed a jointing cutterhead with light alloy body and DP replaceable tips for coated, veneered and uncoated wood base materials such as chipboard, plywood and MDF, with and against the feed. Assuring reduction in energy consumption, less noise and motor wear as well as guaranteed reliability and increases your productivity.

#### Features

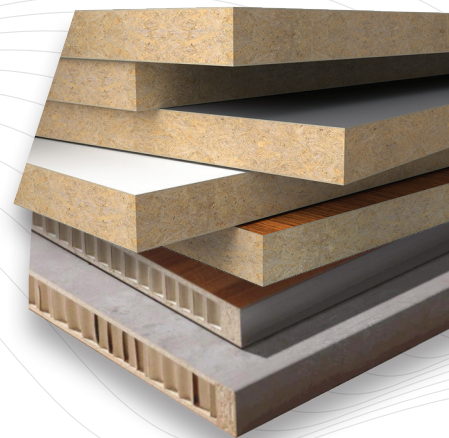
- Light alloy.
- Body design and cutters arrangement suitable for the various edge banding equipments.
- Replaceable polycrystalline diamond knives (DP) H = 3mm.
- Alternated axial angle and efficient chip clearance.

#### Machinery

- For single and double side edge banding machines.

#### Advantages

- Low noise level.
- Low-weight thanks to light alloy body.
- Quick and easy tool setup.
- Exchangeable DP cutting edges ensuring accuracy tool setup.
- Wear-resistant chip evacuation gap.
- Excellent finishing quality on both board edges.
- Allows customer tips management for longer tool life time.
- Same tip for positive and negative shear angle.
- Less equipment wear.
- Economical, due to longer lasting tool life.



Low weight



Low noise level



Easy to Use



**Big Challenges,  
Great Solutions!**

	D	B/e	d	DKN	Z	Machine	Ref. LH	Ref. RH
new	80	48/25	20	6,5x3,5	2+2	Biesse, Griggio	A832.080.048.20	A832.080.148.20
new	80	65/53	30	8x3	3+3	Biesse	A832.080.265.30	A832.080.265.30
new	80	65/67	30	8x3	3+3	SCM-Stefani	A832.080.065.30	A832.080.165.30
new	100	45/40,6	30	8x3	3+3	IMA, Brandt	A832.100.043.30	A832.100.143.30
new	100	48/25	30	8x3	2+2	HolzHer	A832.100.048.30	A832.100.148.30
new	100	65/75	30	8x6	3+3	Biesse	A832.100.165.30	A832.100.165.30
new	100	64/40,6	30	8x3	3+3	SCM-Stefani, Brand	A832.100.264.30	A832.100.364.30
new	125	43/42	30	8x3	3+3	IMA	A832.125.043.30	A832.125.143.30
new	125	63/40	30	8x3	3+3	Homag	A832.125.263.30	A832.125.263.30
new	125	63/42	30	8x3	3+3	IMA	A832.125.063.30	A832.125.163.30
new	125	63/47	30	8x3	3+3	Biesse	A832.125.363.30	A832.125.363.30