

113B LAMELLO - GROOVE CUTTER



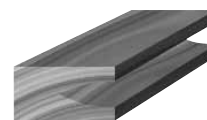
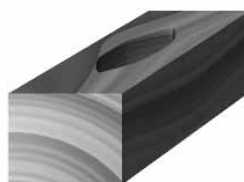
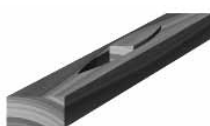
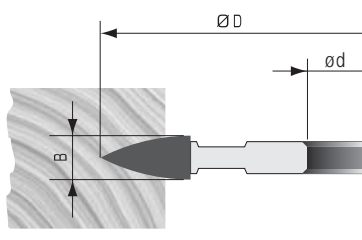
DESIGN:

- With 4 teeth, alternating shear angle
- Tungsten carbide cutting edges

APPLICATION:

- For cutting out defects in solid woods
- For use on mini-spot machines
- For patch sizes 1-4

PART NO.	DIAM. ØD mm	KERF B mm	BORE ød mm	NO. TEETH	RPM MIN.-MAX.
113B	100	8	22	4	7600-13400



113L LAMELLO - GROOVE CUTTER

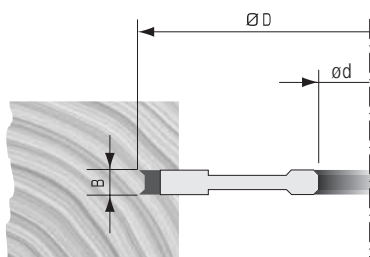


DESIGN:

- With 2 teeth and 4 spurs
- Tungsten carbide cutting edges

APPLICATION:

- For chip free grooving of LAMELLO wood joints
- For solid woods with and against the grain
- On LAMELLO and ELU machines for buscuit joints



PART NO.	DIAM. ØD mm	KERF B mm	BORE ød mm	NO. TEETH	NO. SPURS	RPM MIN.-MAX.
113L	100	3.95	22	2	2 + 2	7600-13400