

C. Dark

Tools for drilling and milling wood and wood based materials

Maximum durability, superior performance

FREZITE presents its new line of tools for drilling and milling wood and wood based materials, developed to ensure consistent results, even in the most demanding conditions. This range incorporates an advanced technological coating that redefines the standards of durability and performance. It guarantees resistance to abrasive wear, especially when working with hardwoods, MDF and chipboard. It has a low friction coefficient, ensuring cleaner cuts, less heat generation and minimizing the accumulation of residues on the cutting edge. These tools are the ideal solution for those looking for precision, robustness and longevity.



TECHNICAL INFORMATION

- Black coating.
- Superior thermal resistance.
- High hardness.
- Low friction coefficient.

APPLICATION

- Milling and drilling of wood and wood based materials (with or without coating).

ADVANTAGES

- Increases service life between sharpening by up to **3x**.
- Reduces resin and cutting residue build up.
- Decreases downtime for tool changes.
- Higher feed rates.

MACHINES

- CNC machining centres, etc.



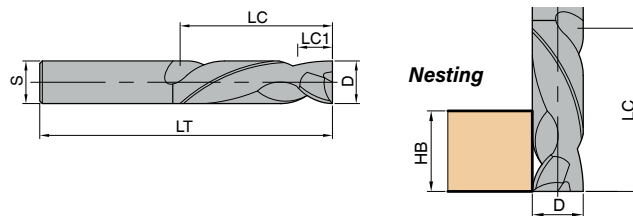
A245

Solid carbide finishing cutter (Up & Down)

D	LC	LC1	LT	S	Z	Ref. with coating
6	25	6.5	70	6	2+2	A245.006.12506R
10	32	8	80	10	2+2	A245.010.13210R
12	42	12	90	12	2+2	A245.012.14212R

Nesting

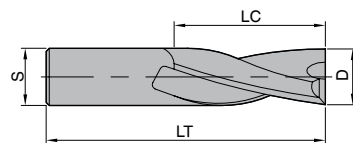
D	LC	LC1	LT	S	Z	Ref. with coating
10	24	5	80	10	3+3	A245.010.32410R
12	24	5	80	12	3+3	A245.012.12410R



A241

Solid carbide finishing cutter

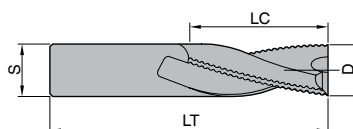
D	LC	LT	S	Z	Ref. with coating
6	22	70	6	2	A241.006.12206R
8	32	80	8	3	A241.008.43210R
10	42	90	10	3	A241.010.14210R
12	50	100	12	3	A241.012.15012R
16	55	110	16	3	A241.016.15516R
20	75	135	20	3	A241.020.17520R



A240

Solid carbide roughing cutter

D	LC	LT	S	Z	Ref. with coating
8	32	80	8	3	A240.008.43208R
10	32	80	10	3	A240.010.13210R
12	42	90	12	3	A240.012.14212R
16	55	110	16	3	A240.016.15516R
20	75	135	20	3	A240.020.17520R



D – Cutter diameter
LC – Cutting length

LT – Total length
S – Shank diameter

Z – Edges

