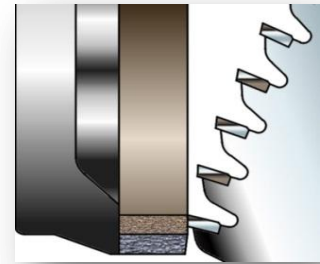


WOOD | 2015
SHARPENING OF CARBIDE TIPPED SAW BLADES


BACK SHARPENING

TECH INFO

↑ BOND REDESIGNED TO IMPROVE PERFORMANCES

The right wheel for each request, with specific bonds for construction and for high precision sharpening

↑ HIGHER PRECISION

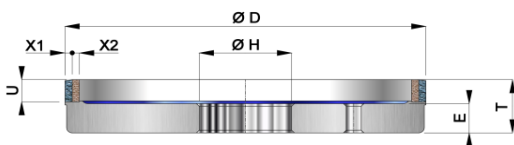
The body, fully worked on CNC machines on 6061 T6 Aluminum gives you the maximum precision

↑ RIDESIGNED JOIN

The new join guarantees more safety and reliability, makes you forget breakages

BONDS AVAILABLE

BOND	DESCRIPTION	INFEED	LIFE
R9.22b	GREAT FREEDOM OF CUT, FOR AN HIGH QUALITY SHARPENING	up to 7 mm/sec	150'000 Z
R9.22M	GREAT FREEDOM OF CUT, FOR HIGH QUALITY SHARPENING. SPECIAL DIAMOND FOR GRINDING STEEL + CARBIDE	up to 5 mm/sec	150'000 Z

STANDARD SIZES


SHAPE	Ø D	X ₁ +X ₂	U	Ø H	T	E
6AA9	125	2,5+2,5	8	32+1	20	11
6AA9	125	2,5+2,5	10	32+1	22	11

GRITS AVAILABLE

GRIT	APPLICATION
D126/46	REGULAR FINISHING FOR HIGH STOCK REMOVAL
D126/20	BETTER FINISHING TO IMPROVE SHARPENING QUALITY