







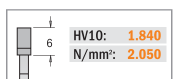
240

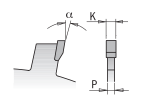
MATERIAL:

APPLICATION: for grooving cuts or for rebating, chamfering, grooving and profiling as a set of tools.

double-end tenoners and moulding machines.

soft and hardwood, wood-based panels, plastic.









The new design allows multi-rip grooves using different kerf thickness.

D mm	B mm	Z	K mm	P mm	α	β		ORDER NO.
150	30	12	2,0	1,4	15°	FLAT	1	240.020.06M
150	35	12	2,0	1,4	15°	FLAT	1	240.020.06R
150	30	12	3,0	2,0	15°	FLAT	1	240.030.06M
150	35	12	3,0	2,0	15°	FLAT	1	240.030.06R
150	30	12	4,0	3,0	15°	FLAT	1	240.040.06M
150	35	12	4,0	3,0	15°	FLAT	1	240.040.06R
150	30	12	5,0	3,0	15°	FLAT	1	240.050.06M
150	35	12	5,0	3,0	15°	FLAT	1	240.050.06R
150	30	12	6,0	3,0	15°	FLAT	1	240.060.06M
150	35	12	6,0	3,0	15°	FLAT	1	240.060.06R
180	30	18	3,0	2,0	15°	FLAT	1	240.030.07M
180	35	18	3,0	2,0	15°	FLAT	1	240.030.07R
180	30	18	4,0	3,0	15°	FLAT	1	240.040.07M
180	35	18	4,0	3,0	15°	FLAT	1	240.040.07R
180	30	18	5,0	3,0	15°	FLAT	1	240.050.07M
180	35	18	5,0	3,0	15°	FLAT	1	240.050.07R
180	30	18	6,0	3,0	15°	FLAT	1	240.060.07M
180	35	18	6,0	3,0	15°	FLAT	1	240.060.07R

Grooving Saw Blades Industrial Line





240

APPLICATION: MACHINES:

for grooving cuts and rebating.

double-ended tenoners and moulding and CNC machines.

MATERIAL:

soft and hardwood and wood-based panels.

Grooving





183.410.30

183.420.30

D mm	B mm	PIN HOLE	Z	K mm	P mm	α	β		ORDER NO.
150	30	4/6,5 - 12/48	36	3	2,2	5°	5°ATB	1	240.150.030M
150	30	4/6,5 - 12/48	36	4	3,0	5°	5°ATB	1	240.150.040M
150	30	4/6,5 - 12/48	36	5	3,0	5°	5°ATB	1	240.150.050M
150	30	4/6,5 - 12/48	36	6	3,0	5°	5°ATB	1	240.150.060M