HW

KDF - Industry - negative

Sizing Saw Blades HW - inverted-v / flat tooth / hollow-ground tooth

Drawing















TC06

Machine / Application

- clipping and miter saws
- table saws
- vertical panel sizing saws
- for sizing cuts in plastic and solid wood profile ledges

Design

- vibration and noise damping ornaments
- additional expansion slots
- tooth configuration: inverted-v / flat tooth / hollow-ground tooth "DA-F DU"
- cutting material: HW TC06

Advantage

- extremely low-noise and smooth running thanks to vibration and noise damping ornaments as well as special expansion slot
- good quality of bottom edge even without scoring saw blade

es	Notes

combinations

excellent cutting quality

Product features						Order information					
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Cutting quality	* NL**	Hook angle [°]		PU [pc.]	L	Order-No.
250	3,2	2.2	30	48		Combi3	-5		1		58804352
303	3.2	2.2	30	60	A A A A	Combi3	-5		1		5880/279

^{*} cutting quality: \blacktriangle very rough cut \blacktriangle \blacktriangle rough cut, \blacktriangle \blacktriangle fine cut \blacktriangle \blacktriangle \blacktriangle very fine cut ** pin holes: Combi1 matches 2/10/60 and 2/7/42 Combi3 matches 2/10/60 and 2/9/46 and 2/9,5/46,5 and 2/7/42 For suitable **reducing rings** see chapter CONSTRUCTION/Saws/Reducing Rings

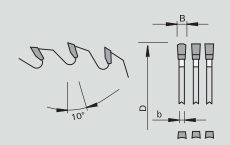
HW

KDF - Industry Professionell

Sizing Saw Blades HW -triple chip / flat - flat / hollow-ground tooth

Drawing















Machine / Application

- table saws
- vertical panel sizing saws
- for sizing cuts in raw and laminated additional expansion slots panels

Design

- vibration and noise damping ornaments
- tooth configuration: triple chip / flat - flat / hollow-ground tooth "TR-F-F DU"
- cutting material: HW TC03

Advantages

- extremely low-noise and smooth running thanks to vibration and noise damping ornaments as well as special expansion slot

Notes

·
combinations
 good quality of bottom edge even
without scoring saw blade
 optimum cutting quality thanks
to innovative tooth group
configuration

Product features Order infor								nformatio	n		
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Cutting quality	NL**	Hook angle [°]		PU [pc.]	L	Order-No.
303	3,2	2.2	30	60		Combi3	10		1	#	58804356
303	3.5	2.5	30	60	AAAA	Combi3	10		1		58804282

^{*} cutting quality: ▲ very rough cut ▲ ▲ rough cut, ▲ ▲ ▲ fine cut ▲ ▲ ▲ very fine cut
** pin holes: Combi1 matches 2/10/60 and 2/7/42 Combi3 matches 2/10/60 and 2/9/46 and 2/9.5/46,5 and 2/7/42 For suitable **reducing rings** see chapter CONSTRUCTION/Saws/Reducing Rings