

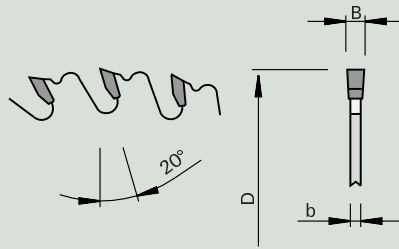
**HW****ZFL**

Trimming Saw Blades HW - flat tooth

Product



Drawing



Machine



Application



Design

F

2-0-6

HW  
TC10

Machine / Application

- table saws
- special machines
- for sizing cuts in solid woods
- especially for knotty woods

Design

- tooth configuration: flat "F"
- cutting material: HW TC10

Advantages

- no chipped edges from knots thanks to chip limiter

Notes

- larger bore (max. Ø 50 mm) available for a surcharge

Product features

Order information

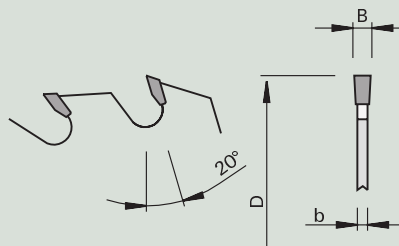
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Cutting quality*	NL**	Hook angle [°]	PU [pc.]	L	Order-No.
250	3,2	2,2	30	18	▲	Combi3	20	1		58104050
300	3,2	2,2	30	14	▲	Combi3	20	1		58104006
350	3,5	2,5	30	16	▲	Combi3	20	1		58104015
350	3,5	2,5	30	24	▲	Combi3	20	1		58104041
400	3,5	2,5	30	18	▲	Combi3	20	1		58104021
450	3,8	2,8	30	32	▲	Combi3	20	1		58104051
500	3,8	2,8	30	36	▲	Combi3	20	1		58104052
550	4,6	3,2	30	32	▲	Combi3	20	1		58104054 <b>NEW</b>
600	4,2	3,2	30	40	▲	Combi3	20	1		58104048
700	4,2	3,2	30	46	▲	Combi3	20	1		58104049
700	6,0	4,5	30	42	▲		20	AMR	1	58104053

**HW****ZFZ**

Trimming Saw Blades HW - flat tooth

Product

Drawing



Machine



Application



Design

F

2-0-6

HW  
TC15

Machine / Application

- table saws
- special machines
- for longitudinal cuts in soft woods

Design

- tooth configuration: flat "F"
- cutting material: HW TC15

Advantages

- special HW quality for coniferous wood
- extreme edge projection for efficient cuts

Notes

- larger bore (max. Ø 50 mm) available for a surcharge

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.
400	4,4	2,8	30	28	▲	2/10/60	20	1		50100183

\* 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 Saws /Accessories/Reducing Rings