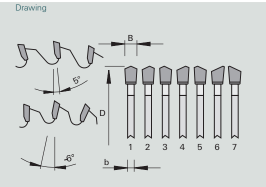
HW NE-Chop - Profiles "G7" NF-Chop Saw Blades HW- profiles "G7"









 HW **TC06**

G7

Machine / Application

- clipping and miter saws
- table saws
- clipping and miter cuts in PVC profiles
- for burr-free and smooth cuts in aluminum window and façade profiles

Design

- positive or negative hook angle
- tooth configuration: "G7"
- cutting material: HW TC06

Advantages

- reduced cutting pressure thanks to secure workpiece clamping group tooth geometry
- excellent cuts with low roughness thanks to tooth partition
- extremely noise-reduced thanks to special laser ornaments
- increased edge life compared to chop saw blades with tooth configuration "TR-F"
- increased performanceand economic efficiency

Notes

- required
- max. wall thickness 5 mm

Product features										Order information			
Ø D	В	b	Ød	Z	Cutting quality*	NL	Hook angle [°]		PU L	Order-No.			
[mm]	[mm]	[mm]	[mm]				[°]		[pc.]				
250	3,2	2.5	30	84		2/7/42 + 2/9/46 + 2/9,5/46,5	-6		1	192965 №₩			
						+ 2/10/60							
300	3,2	2.5	30	98		2/11/70	-6		1	192568			
350	3,2	2.5	30	112		2/7/42 + 2/9/46 + 2/9,5/46,5 + 2/10/60	-6		1	192275			
350	3,5	2.8	30	98		2/7/42 + 2/9/46 + 2/9,5/46,5 + 2/10/60	-6	DeWALT, Haf- fner, Pfeiffer, Rotox	1	192274			
350	3,8	3.2	40	84	***	4/12/64 + 2/9/55	-6	Eisele LSM II, -LSM II-PV, -VA-L, Graule, Ulmia, Weidmann	1	192273			
380	3,8	3.2	32	112			-6	Elumatec	1	192567			
400	3,8	3.2	30	98		2/10/60 + 2/12/64 + 4/15/80	-6	DeWALT, Haffner	1	192276			
420	4,0	3.2	30	98		2/10/60 + 2/11/70	-6	Rapid, ELU	1	192277			
450	3,8	3.2	30	112		2/12/64 + 4/15/80	-6	DeWALT, Haffner	1	192278			
500	4,0	3.4	30	126		2/11/70	-6	Pfeiffer, Rapid	1	192279			
550	4,0	3.4	30	133		2/10/60 + 2/12/64 + 4/15/80	-6	Pfeiffer, Rapid	1	192392			

^{*} 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



Product features										Order information			
Ø D [mm]	B [mm]	b [mm]	Ø d [mm]	Z	Cutting quality*		Hook angle [°]				PU [po		Order-No.
300	3,2	2.5	30	98		2/7/42 + 2/9/46 + 2/10/60 + 2/11/70	5				1		192663
350	3,2	2.5	30	98		2/7/42 + 2/9/46 + 2/10/60	5				1		192662
400	3,8	3.2	30	98		2/7/42 + 2/9/46 + 2/10/60 + 2/15/80 + 4/12/64	5				1		192659
420 500	3,8 4,0	3.2	30	98		2/7/42 + 2/9/46 + 2/10/60 + 2/10/70 + 4/12/64	5				1		192660 192661

^{*} cutting quality: \triangle very rough cut \triangle \triangle rough cut, \triangle \triangle \triangle fine cut \triangle \triangle \triangle 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