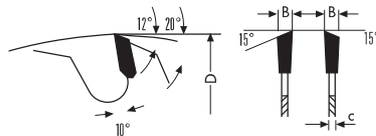


HW MULTI PURPOSE SAWBLADES (THIN KERF)

ART. CF - CG - CH

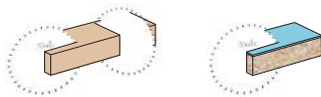


- WZ alternate teeth
- Suitable for table saws and panels saws
- With thin kerf for less friction cuts
- HW grade: **HC10 (K10-C3)**

Pin holes: **PH02**=2/7/42 + 2/9,5/46,5 + 2/10/60

ART. CF

- For cutting along and across grain of **softwood, rare woods and laminate boards**



Item	D	d	B/c	Z	Pin holes
CF150.02430	150	30	2,2/1,6	24	
CF180.03030	180	30	2,2/1,6	30	
CF200.03230	200	30	2,2/1,6	34	
CF250.04030	250	30	2,2/1,6	40	PH02
CF300.04830	300	30	2,2/1,6	48	PH02
CF350.05430	350	30	2,4/1,8	54	PH02

ART. CG

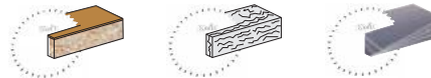
- For separating plastic up to 10 mm cutting height chipboards
- For cutting along and across grain of **fine wood, hardwood, single sided veneer boards and MDF**



Item	D	d	B/c	Z	Pin holes
CG150.04830	150	30	2,2/1,6	48	
CG180.05630	180	30	2,2/1,6	56	
CG200.06430	200	30	2,2/1,6	64	
CG250.08030	250	30	2,2/1,6	80	PH02
CG300.09630	300	30	2,2/1,6	96	PH02
CG350.10830	350	30	2,4/1,8	108	PH02

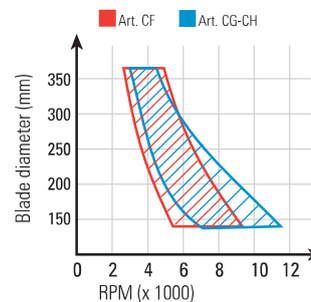
ART. CH

- For cutting **single sided veneer boards plastic and aluminium profiles, plexiglass, pertinax, hard paper and print boards**



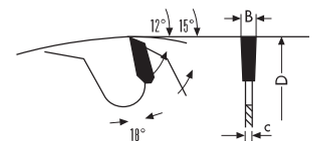
Item	D	d	B/c	Z	Pin holes
CH150.06030	150	30	2,2/1,6	60	
CH200.08030	200	30	2,2/1,6	80	
CH250.10030	250	30	2,2/1,6	100	PH02
CH300.12030	300	30	2,2/1,6	120	PH02

RPM suggested referred to the blade diameter



HW MULTI PURPOSE CIRCULAR SAWBLADES

ART. DA



- FZ flat teeth
- For cutting along grain of all **natural woods** with large cutting heights
- For table saws
- HW grade: **HC10 (K10-C3)**

Pin holes: **PH02**=2/7/42 + 2/9,5/46,5 + 2/10/60



Item	D	d	B/c	Z	Pin holes
DA250.01830	250	30	3,2/2,2	20	PH02
DA300.02030	300	30	3,2/2,2	24	PH02
DA300.02070	300	70+ch (21x84)	3,2/2,2	24	
DA350.02430	350	30	3,5/2,5	28	PH02