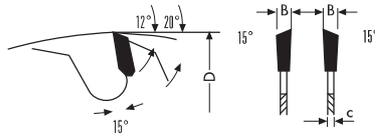


**HW SAWBLADES FOR PORTABLE MACHINES**

ART. AA



- Fine cut HW sawblades
- **WZ** alternate top bevel teeth
- For cutting along and across grain of **softwood, hardwood, exotic timber and veneer boards**
- High teeth number sawblades best finishing cut
- **HW grade: HC10 (K10-C3)**



Item	D	d	B/c	Z	Pin holes
AA127.02014 selling out	127	12,7	2,6/1,8	20	
AA127.03613	125	12,7	2,6/1,6	36	
AA130.02016	130	16	2,6/1,6	20	
AA130.03616	130	16	2,6/1,6	36	
AA134.03620	134	20	2,6/1,6	36	
AA140.02013	140	12,7	2,6/1,6	20	
AA140.02016	140	16	2,6/1,6	20	
AA140.02020	140	20	2,6/1,6	20	
AA140.03020	140	20	2,6/1,6	30	
AA140.04213	140	12,7	2,6/1,6	42	
AA140.04216	140	16	2,6/1,6	42	
AA140.04220	140	20	2,6/1,6	42	
AA150.02016	150	16	2,6/1,6	24	
AA150.02020	150	20	2,6/1,6	24	
AA150.02030	150	30	2,6/1,6	24	
AA150.03016	150	16	2,6/1,6	40	
AA150.03020	150	20	2,6/1,6	40	
AA150.04820	150	20	2,6/1,6	48	
AA150.04830	150	30	2,6/1,6	48	
AA156.04813 selling out	156,5	12,7	2,6/1,8	48	
AA160.02416	160	16	2,6/1,6	24	2/6/32
AA160.02420	160	20	2,6/1,6	24	2/6/32
AA160.02430 <b>NEW</b>	160	30	2,6/1,6	24	2/7/42
AA160.03016	160	16	2,6/1,6	30	2/6/32
AA160.03020	160	20	2,6/1,6	30	2/6/32
AA160.03030 <b>NEW</b>	160	30	2,6/1,6	30	2/7/42
AA160.04816	160	16	2,6/1,6	48	2/6/32
AA160.04820	160	20	2,6/1,6	48	2/6/32
AA165.02420	165	20	2,6/1,8	24	
AA170.03030	170	30	2,6/1,6	30	2/7/42
AA170.05230	170	30	2,6/1,6	52	2/7/42

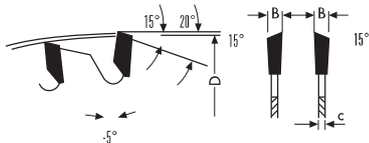
Item	D	d	B/c	Z	Pin holes
AA180.02420	180	20	2,6/1,6	24	2/6/32
AA180.02430	180	30	2,6/1,6	24	2/7/42
AA180.03020	180	20	2,6/1,6	40	2/6/32
AA180.03030	180	30	2,6/1,6	40	2/7/42
AA180.05620	180	20	2,6/1,6	56	2/6/32
AA180.05630	180	30	2,6/1,6	56	2/7/42
AA184.03016	184	16	2,6/1,6	30	
AA184.05616	184	16	2,6/1,6	56	
AA190.02416	190	16	2,6/1,6	24	2/6/32
AA190.02420	190	20	2,6/1,6	24	2/6/32
AA190.02430	190	30	2,6/1,6	24	2/7/42
AA190.03616	190	16	2,6/1,6	40	2/6/32
AA190.03620	190	20	2,6/1,6	40	2/6/32
AA190.03630	190	30	2,6/1,6	40	2/7/42
AA190.05616	190	16	2,6/1,6	56	2/6/32
AA190.05620	190	20	2,6/1,6	56	2/6/32
AA190.05630	190	30	2,6/1,6	56	2/7/42
AA200.02430	200	30	2,6/1,8	24	2/7/42
AA200.03630	200	30	2,6/1,8	36	2/7/42
AA200.06430	200	30	2,6/1,8	64	2/7/42
AA210.02430	210	30	2,8/1,8	24	2/7/42
AA210.03625 <b>NEW</b>	210	25	2,8/1,8	36	2/7/42
AA210.03630	210	30	2,8/1,8	36	2/7/42
AA210.06430	210	30	2,8/1,8	64	2/7/42
AA220.02430 selling out	220	30	2,6/1,8	24	
AA220.03630	220	30	2,8/1,8	36	2/7/42
AA220.06430	220	30	2,8/1,8	64	2/7/42
AA225.03430	225	30	2,6/1,8	34	2/7/42
AA230.02430	230	30	2,8/1,8	24	2/7/42
AA230.03630	230	30	2,8/1,8	36	2/7/42
AA230.06430	230	30	2,8/1,8	64	2/7/42
AA235.03625 <b>NEW</b>	235	25	2,8/1,8	36	2/7/42
AA235.03630	235	30	2,8/1,8	36	2/7/42
AA235.06430	235	30	2,8/1,8	64	2/7/42
AA240.03630	240	30	2,8/1,8	36	2/7/42
AA240.07230	240	30	2,8/1,8	72	2/7/42

**BASE 1 modular panel**  
Small display, ideal for starting with a basic assortment  
**Dimensions (cm): 110 (L) x 90 (H) x 30 (P)**



## HW SAWBLADES FOR PORTABLE MACHINES

ART. AB



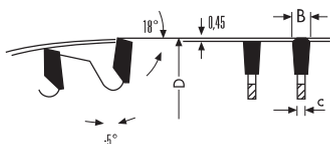
- Fine cut HW sawblades
- **WZ** alternate top bevel teeth
- For cutting **plastic materials and wood for construction with small metal parts**
- **5° negative** hook angle
- **HW grade: HC10 (K10-C3)**



Item	D	d	B/c	Z
AB216.02430	216	30	3,0/2,0	24
AB216.04830	216	30	3,0/2,0	48
AB216.06030	216	30	3,0/2,0	60
AB305.06030 <b>NEW</b>	305	30	3,2/2,2	60

## HW SAWBLADES FOR PORTABLE MACHINES

ART. AL



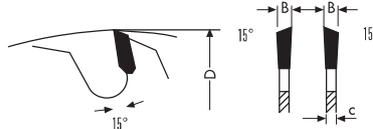
- Fine cut HW sawblades
- **FZ/TR** triple chip teeth
- For cutting **Alu-panels, laminated materials, plastics, solid surface and wood for construction with small metal parts**
- **5° negative** hook angle
- **HW grade: HC10 (K10-C3)**



Item	D	d	B/c	Z
AL160.02416	160	16	2,6/1,6	40
AL160.02420	160	20	2,6/1,6	40
AL160.05620 <b>NEW</b>	160	20	2,2/1,6	56
AL180.02420	180	20	2,6/1,6	48
AL190.03020	190	20	2,6/1,6	54
AL190.03030	190	30	2,6/1,6	54
AL210.03430	210	30	2,6/1,6	54
AL216.06030	216	30	3,0/2,0	64
AL220.03430	220	30	3,0/2,0	64

## HW GROOVING CUTTER FOR "LAMELLO"

ART. AH



Grooving cutter for "Lamello"

- Fine cut HW sawblades
- **WZ** alternate top bevel teeth
- **For grooving of "lamello" joints**
- **HW grade: HC10 (K10-C3)**



Item	D	d	B/c	Z
AH100.10622	100	22	3,96/2,8	8
AH100.21222	100	22	3,96/2,8	12



"Lamello"-groove cutter

- **For grooving of "lamello" joints**
- Cutter with 2 teeth positive + 4 teeth negative for best finishing cut
- **HW grade: HC10 (K10-C3)**



Item	D	d	B/c	Z
AH100.20622	100	22	3,96/2,8	2 pos.+4 neg.

Cutter with reversible knives art. TAH100.20622 (page 13.22)

## Surface joints



"T"-joints