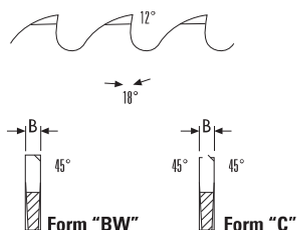


HW DMo5 SAWBLADES FOR FERROUS MATERIALS

ART. PA - PB



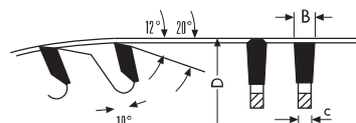
- Vaporized execution for steel, pipe, ferrous materials
- Fit for low RPM table saws
- Art. PA = form "C"
- Art. PB = form "BW"



Item	D	d	B	Form	Z	Pin holes
PA225.12032	225	32	2,0	C	120	2/8/45+2/11/63+2/9/50
PA225.12040	225	40	2,0	C	120	2/8/55+4/12/64
PB225.18032	225	32	2,0	BW	180	2/8/45+2/11/63+2/9/50
PB225.18040	225	40	2,0	BW	180	2/8/55+4/12/64
PA250.12832	250	32	2,0	C	128	2/8/45+2/11/63+2/9/50
PA250.12840	250	40	2,0	C	128	2/8/55+4/12/64
PB250.20032	250	32	2,0	BW	200	2/8/45+2/11/63+2/9/50
PB250.20040	250	40	2,0	BW	200	2/8/55+4/12/64
PA275.14032	275	32	2,5	C	140	2/8/45+2/11/63+2/9/50
PA275.14040	275	40	2,5	C	140	2/8/55+4/12/64
PB275.22032	275	32	2,5	BW	220	2/8/45+2/11/63+2/9/50
PB275.22040	275	40	2,5	BW	220	2/8/55+4/12/64
PA300.16032	300	32	2,5	C	160	2/8/45+2/11/63+2/9/50
PA300.16040	300	40	2,5	C	160	2/8/55+4/12/64
PB300.22032	300	32	2,5	BW	220	2/8/45+2/11/63+2/9/50
PB300.22040	300	40	2,5	BW	220	2/8/55+4/12/64
PA315.16032	315	32	2,5	C	160	2/8/45+2/11/63+2/9/50
PA315.16040	315	40	2,5	C	160	2/8/55+4/12/64
PB315.22032	315	32	2,5	BW	220	2/8/45+2/11/63+2/9/50
PB315.22040	315	40	2,5	BW	220	2/8/55+4/12/64
PA325.16040	325	40	2,5	C	160	2/8/55+4/12/64
PA350.18032	350	32	2,5	C	180	2/8/45+2/11/63+2/9/50
PA350.18040	350	40	2,5	C	180	2/8/55+4/12/64
PB350.28032	350	32	2,5	BW	280	2/8/45+2/11/63+2/9/50
PB350.28040	350	40	2,5	BW	280	2/8/55+4/12/64
PA370.19040	370	40	3,0	C	190	2/8/55+4/12/64
PA400.16040	400	40	3,0	C	160	2/8/55+4/12/64

DP SAWBLADES

ART. XFC



- (FZ/TR) DP triple chip teeth
- For cutting along and across grain of **softwoods, hardwood and exotic timber, double-side veneer laminate boards, MDF and plywood**
- Tooth height H= 4 mm

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



Item	D	d	B/c	Z	Pin holes
XFC250.04830 NEW	250	30	3,2/2,2	48	PH02
XFC250.06030 NEW	250	30	3,2/2,2	60	PH02
XFC300.06030 NEW	300	30	3,2/2,2	60	PH02
XFC300.07230 NEW	300	30	3,2/2,2	72	PH02
XFC350.07230 NEW	350	30	3,5/2,5	72	PH02
XFC350.08430 NEW	350	30	3,5/2,5	84	PH02
XFC350.09630 NEW	350	30	3,5/2,5	96	PH02