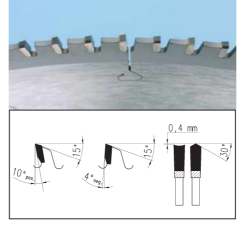


Dimensions in mm (dia. x thickness x bore)	No. of teeth	max. rpm	Aux. holes	Art. No.	P. Qty.
250 x 3.2/2.2 x 30	40 AT	6,100	_	0611 025 401	
250 x 3.2/2.2 x 30	60 AT	6,100	_	0611 025 601	
300 x 3.2/2.2 x 30	48 AT	5,100	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 030 481	
300 x 3.2/2.2 x 30	72 AT	5,100	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 037 721	1
350 x 3.5/2.5 x 30	54 AT	4,400	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 035 541	
350 x 3.5/2.5 x 30	84 AT	4,400	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 035 841	
400 x 3.5/2.5 x 30	60 AT	3,800	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 040 601	

Dimensions in mm (dia. x thickness x bore)	No. of teeth	max. rpm	Aux. holes	Art. No.	P. Qty.
250 x 3.2/2.2 x 30	80 AT	6,100	_	0611 025 801	1
300 x 3.2/2.2 x 30	96 AT	5,100	Combi (2/7/42 - 2/9/46 - 2/10/60)	0611 030 961	1



Dimensions in mm (dia. x thickness x bore)	No. of teeth	max. rpm	Aux. holes	Art. No.	P. Qty.
253 x 3.2/2.2 x 30	48 HDF pos.	6,100	Combi (2/7/42 - 2/10/60)	0611 253 481	
303 x 3.2/2.2 x 30	60 HDF pos.	7,500	Combi (2/7/42 - 2/10/60)	0611 303 601] ,
303 x 3.2/2.2 x 30	60 HDF neg.	7,500	Combi (2/7/42 - 2/10/60)	0611 303 602] '
350 x 3.5/2.5 x 30	72 HDF pos.	4,400	Combi (2/7/42 - 2/10/60)	0611 350 720	

Note

Auxiliary hole 2/7/42 for Striebig/Reich machines. Auxiliary hole 2/9/46 for Felder and Italian machine manufactures. Auxiliary hole 2/10/60 for Martin, Kölle, Altendorf and Panhans.

Standard Circular Saw Blades

For universal use

Tooth shape:

Alternating tooth (AT).

Application:

For lengthwise and cross cuts.

Machine:

Bench, trimming, cross-cut and panel circular saws.

Materials:

Soft and hard wood, coated and veneered particle board, plastics (Plexiglas, polymer materials).

High row of teeth

Special Circular Saw Blades for Trimming Cuts

For perfect cutting edge quality with sensitive surfaces

Tooth shape:

Hollow tooth (inverted-V/flat tooth, ground) (HDF).

Application:

For trimming cuts with a claim to top cutting edge quality.

Machine:

For circular bench saws (e.g. Altendorf, Martin etc.) and horizontal/vertical panel trimming saws (e.g. Striebig, Holz Her).

Materials:

Plastic coated, veneered particle board and fibreboard, plastics (Plexiglas, polymer materials).

Design:

Positive and negative rake angle. Negative rake angle for mitre cuts in plastic and solid-wood profile mouldings.