

# 1

## CIRCULAR SAWS

1



Solid wood, along grain

12



Solid wood and wood panel materials, along- and across grain

14



Panel materials

21



Scoring

28



ALU machining

31



Portable circular saws

33



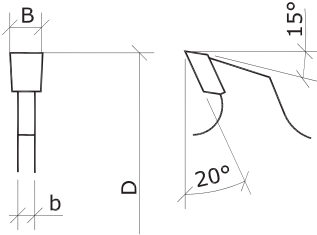
Hogging

35



Turning- and copying saws

37



## Circular saws for multi-blade circular saw machines

**Application:** Solid wood, hard • Multi-blade- and trimming circular saw machines, saw benches

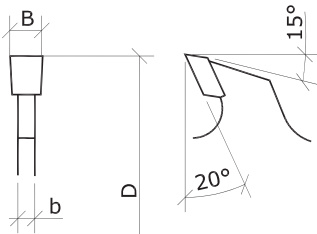
**Design:** Tungsten carbide tipped • Flat tooth, positive hook angle

Art. Nr.	D	B	b	d	DKN	Z	Typ
752500	190	3.2	2.2	60		16	
752515	250	3.4	2.2	30		24	
752517	250	3.4	2.2	70	2/20x5	24	
752536	300	3.4	2.2	70	2/20x5	28	KS
752556	350	3.6	2.4	70	2/20x5	30	KS
752559	400	4.0	2.6	30		28	KS

## Circular saws for multi-blade circular saw machines

**Application:** Solid wood, hard • Multi-blade- and trimming circular saw machines, saw benches

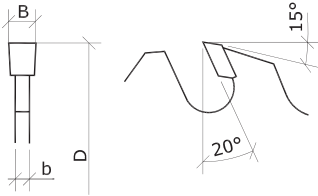
**Design:** Tungsten carbide tipped • Flat tooth, positive hook angle • Thin kerf



Art. Nr.	D	B	b	d	DKN	Z	Typ
752526	250	2.4	1.6	30		24	
752528	250	2.8	2.0	70	2/20x5	24	
752532	300	2.8	2.0	30		28	KS
752533	300	2.8	2.0	70	2/20x5	28	KS

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

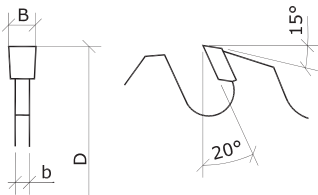


### Circular saws for multi-blade circular saw machines

**Application:** Solid wood, hard • Multi-blade- and trimming circular saw machines, saw benches

**Design:** Tungsten carbide tipped • Flat tooth with chip limiter, positive hook angle

Art. Nr.	D	B	b	d	DKN	Z	Typ
752510	250	2.8	2.0	70	2/20x5	18	
752531	300	3.4	2.2	70	2/20x5	20	KS
752551	350	3.6	2.4	70	2/20x5	24	KS



### Circular saws for rough cuts along grain

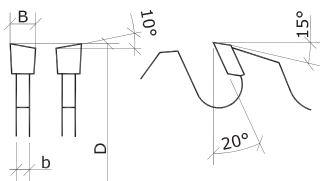
**Application:** Soft- and hardwood along grain, Thermoplastics, soft • Saw benches

**Design:** Tungsten carbide tipped • Flat tooth with chip limiter, positive hook angle

Art. Nr.	D	B	b	d	NL	Z
752600	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	20
752605	350	3.6	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	16
752606	350	3.6	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	24
752610	400	3.6	2.4	30	2/7/42 + 2/10/60	18
752611	400	3.6	2.4	30	2/7/42 + 2/10/60	28
752615	450	4.4	2.8	30	2/7/42 + 2/10/60	20
752618	500	4.4	2.8	30	2/7/42 + 2/10/60	24

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



### Circular saws for rough cuts along- and across grain

**Application:** Soft- and hardwood along and across grain, block boards, Thermoplastics • Saw benches

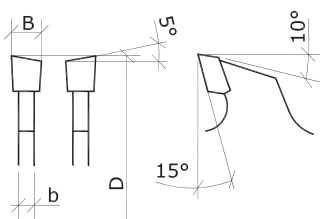
**Design:** Tungsten carbide tipped • Alternate top bevel tooth with chip limiter, positive hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ
756500	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	24	
756504	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	28	
756510	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	32	
756512	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	32	Phon-Stop
756513	350	3.2	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	32	
756515	400	3.6	2.4	30	2/7/42 + 2/10/60	36	
756520	450	4.4	2.8	30	2/7/42 + 2/10/60	40	
756525	500	4.4	2.8	30	2/7/42 + 2/10/60	44	

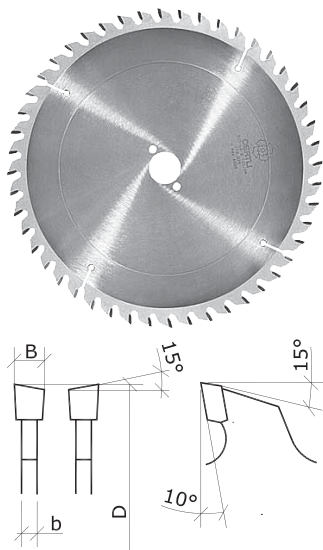
### Circular saws for construction work circular saw machines

**Application:** Soft- and hardwood along and across grain, panel materials • Circular saws for construction work

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle



Art. Nr.	D	B	b	d	Z
756950	300	3.4	2.2	30	20
756955	350	3.6	2.4	30	24
756960	400	3.6	2.4	30	28
756965	450	3.8	2.4	30	32
756966	500	4.4	2.8	30	36
756055	550	4.8	3.4	30	44
756967	600	5.2	3.8	30	48
756968	650	5.2	3.8	30	54
756969	700	5.6	4.0	30	60



## Circular saws for solid wood and wood panel materials along- and across grain

**Application:** Solid wood (mainly across grain), plywood, block boards, chip boards, MDF-boards, fibre boards, pressed layer boards • Saw benches and vertical panel sizing machines

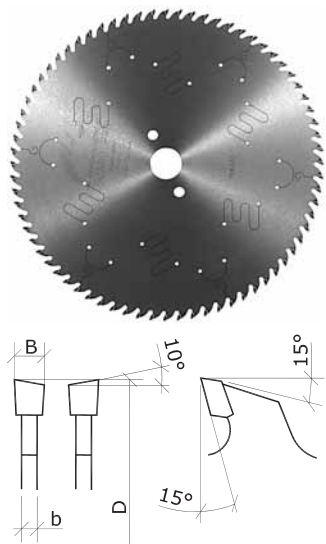
**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ
758540	150	3.2	2.2	30		24	
758543	150	3.2	2.2	30		36	
758550	180	3.2	2.2	30		30	
758551	180	3.2	2.2	30		42	
758555	200	3.2	2.2	30		36	
758557	200	3.2	2.2	30		48	
758562	220	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	36	
758570	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	48	
758571	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60	
758576	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	36	
758577	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	54	
758085	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60	
758579	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	72	
758582	330	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	80	
758590	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	54	
758593	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	54	Phon-Stop
758592	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	72	
758594	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	84	
758600	400	3.5	2.4	30	2/7/42 + 2/10/60	48	
758601	400	3.5	2.4	30	2/7/42 + 2/10/60	60	
758606	400	3.5	2.4	30	2/7/42 + 2/10/60	84	
758603	400	3.5	2.4	30	2/7/42 + 2/10/60	96	
758607	400	3.5	2.4	30	2/7/42 + 2/10/60	96	Phon-Stop
758609	450	4.4	3.0	30	2/7/42 + 2/10/60	60	
758150	450	4.0	2.8	30		66	
758156	500	4.0	2.8	30	2/7/42 + 2/10/60	72	
758610	500	5.2	3.8	30	2/10/80	72	
758613	550	5.2	3.8	30	2/10/80	84	
758612	600	5.2	3.8	30	2/10/80	72	

## Circular saws for solid wood and wood panel materials along- and across grain

**Application:** Solid wood (mainly across grain), plywood, block boards, chip boards, MDF-boards, fibre boards, pressed layer boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle • Precision design for highest performances

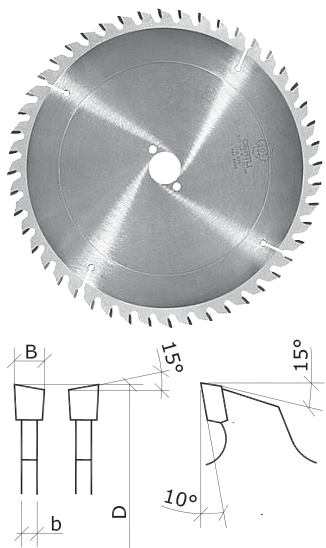


Art. Nr.	D	B	b	d	NL	Z
758200	250	3.2	2.2	30	2/10/60	80
758202	300	3.2	2.2	30	2/10/60	60
758203	300	3.2	2.2	30	2/10/60	72
758204	300	3.2	2.2	30	2/10/60	96
758205	350	3.5	2.5	30	2/10/60	54
758206	350	3.2	2.2	30	2/10/60	72

## Circular saws for thin panel materials

**Application:** On both sides laminated- or veneered chip- and block boards (20-30mm), Thermoplastics, Duroplastics • Saw benches and vertical panel sizing machines

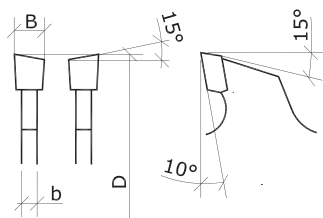
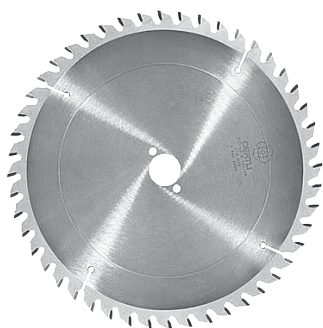
**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle



Art. Nr.	D	B	b	d	NL	Z	Typ
758650	150	3.2	2.2	30		48	
758655	180	3.2	2.2	30		54	
758660	200	3.2	2.2	30		60	
758665	220	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	64	
758671	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	80	
758675	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	96	
758676	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	96	Phon-Stop
758680	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	108	
758677	350	3.5	2.4	30		108	
758690	400	3.5	2.4	30		120	
758691	400	3.5	2.4	35		120	
758695	450	4.0	2.8	30		138	
758700	500	4.0	2.8	30		144	

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

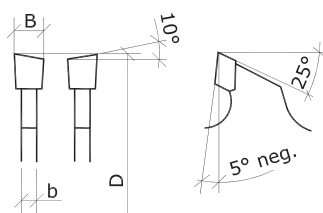


## Circular saws for fine cuts with thin kerf

**Application:** Veneered- or plastic-laminated chip- and block boards, plastic profiles with 2mm or more wall thickness • Saw benches, cut-off circular saws and mitre-cut circular saws

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle • Thin kerf

Art. Nr.	D	B	b	d	NL	Z
758755	180	2.4	1.8	30		54
758760	200	2.4	1.8	30		60
758765	250	2.4	1.8	30	2/7/42 + 2/10/60	80
758770	300	2.7	2.0	30	2/10/60	96
758775	350	2.7	2.0	30		108



## Circular saws for trimming

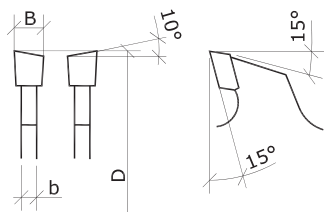
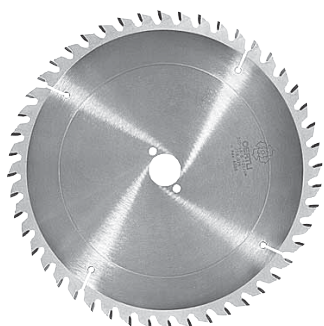
**Application:** Solid wood, panel materials, plastic materials • Radial-, cross cut- and cut-off circular saws

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, negative hook angle

Art. Nr.	D	B	b	d	NL	Z
758861	210	2.8	2.0	30		60
758862	216	2.8	2.0	30		48
758866	250	3.2	2.2	30		60
758867	250	3.2	2.2	30		80
759950	300	4.4	2.8	30		36
758868	300	3.2	2.2	30		72
758869	300	3.2	2.2	30		96
759952	350	4.4	2.8	30		42
758872	350	3.2	2.2	40		72
759954	400	4.4	2.8	30		48
758870	420	3.8	2.6	40		48
758871	420	3.5	2.4	40		120
759956	450	4.4	2.8	30	2/7/42 + 2/10/60	54
759958	500	4.4	2.8	30	2/7/42 + 2/10/60	60
759962	520	4.4	2.8	30	2/7/42 + 2/10/60	60
759960	550	4.8	3.2	30	2/7/42 + 2/10/60	72
759964	600	5.2	3.6	30	2/7/42 + 2/10/60	72

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

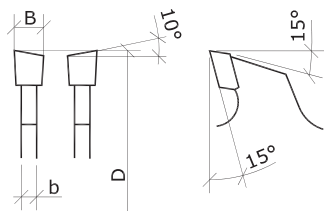
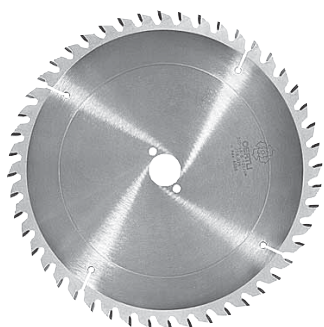


### Circular saws for planing cuts in hard- and exotic wood

**Application:** Chipboards and block boards, veneers in stacks, hardwood and exotic wood  
• Saw benches

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z
758514	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	40
758523	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	48
758528	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	54
758530	400	3.6	2.4	30	2/7/42 + 2/10/60	60
758532	450	4.0	2.8	30		66
758534	500	4.0	2.8	30		72



### Circular saws with thin kerf for splitting of exotic wood and veneers in stacks

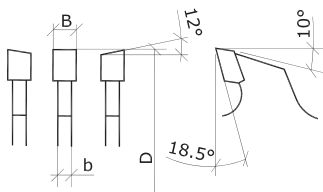
**Application:** Chipboards and block boards, veneers in stacks, hardwood and exotic wood  
• Saw benches

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle • Thin kerf

Art. Nr.	D	B	b	d	NL	Z
758500	180	2.4	1.8	30		30
758505	200	2.4	1.8	30		36
758510	250	2.7	2.0	30		40
758520	300	2.7	2.0	30	2/7/42 + 2/9/46.5 + 2/10/60	48
758526	350	2.7	2.0	30	2/7/42 + 2/9/46.5 + 2/10/60	54

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

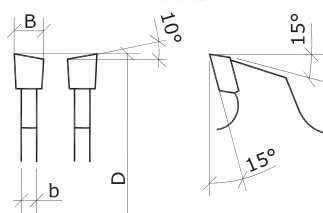


### Circular saws for plexiglas, veneers and solid wood across grain

**Application:** On both sides laminated- or veneered chip- and block boards (20-30mm), Thermoplastics, Duroplastics • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle • Precision design for highest performances

Art. Nr.	D	B	b	d	NL	Z
758300	303	2.2	1.5	30	2/10/60	96



### Circular saws for splitting cuts with large tooth projection

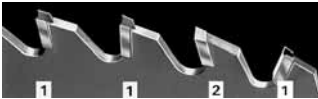
**Application:** Veneered chip- and MDF-boards, solid wood across grain, plywood and block boards • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle

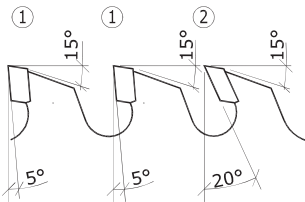
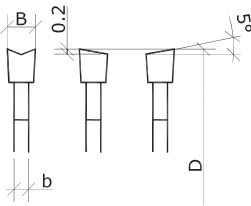
Art. Nr.	D	B	b	d	Z
758875	305	4.4	3.0	30	54
758878	350	4.4	3.2	30	54
758880	355	4.4	3.2	30	54
758888	400	4.4	3.2	30	60
758890	400	4.4	3.2	30	72
758893	450	4.4	3.2	30	72
758903	500	4.4	3.2	30	72
758911	550	5.2	3.6	30	60

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



① ② ②



## Circular saws for sizing cuts, DUO-BFF

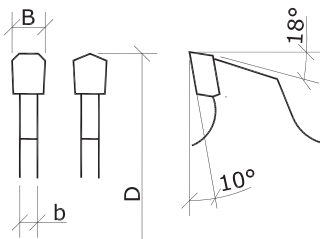
**Application:** Veneered chip- and MDF-boards, solid wood across grain, plywood and block boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel-spur tooth, spur tooth with positive hook angle • Precision design for highest performances • Phon-Stop (noise-reduced)

Art. Nr.	D	B	b	d	NL	Z
760023	180	3.1	2.0	30		42
760035	200	3.1	2.0	30		48
760045	220	3.1	2.0	30		48
760069	250	3.1	2.0	30		60
760100	303	3.3	2.2	30	2/10/60	60
760109	303	3.3	2.2	30	2/10/60	72
760136	350	3.6	2.5	30	2/10/60	72
760166	400	4.0	2.8	30	2/10/60	84
760200	450	4.2	3.0	30	2/10/60	84

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

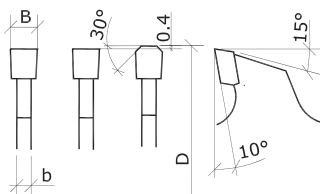


### Circular saws with hollow tooth for sizing cuts, TELL

**Application:** Plastic-laminated and melamine-coated boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Hollow tooth/inverted V-flat tooth with bevel, positive hook angle • Precision design for highest performances

Art. Nr.	D	B	b	d	NL	Z	Typ
768051	250	3.1	2.0	30	2/7/42	48	
768057	303	3.3	2.2	30	2/10/60	60	HFD-B
768059	303	3.3	2.2	30	2/10/60	60	
768061	350	3.6	2.5	30	2/10/60	72	



### Circular saws with hollow tooth for sizing cuts, TELL-TOP

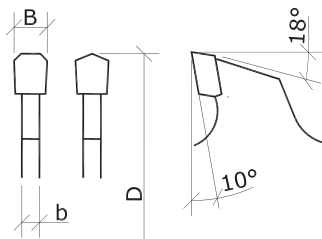
**Application:** Plastic-laminated and melamine-coated boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Hollow tooth, triple-chip flat-flat tooth, positive hook angle • Precision design for highest performances

Art. Nr.	D	B	b	d	NL	Z
768072	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	48
768065	303	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60
768066	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	72

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

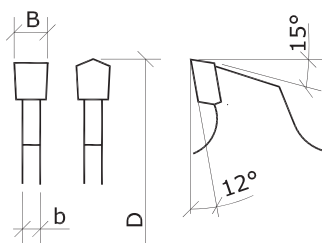


### Circular saws with hollow tooth for sizing cuts

**Application:** Plastic-laminated and melamine-coated boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Hollow tooth/inverted V-flat tooth with bevel, positive hook angle • Precision design for highest performances

Art. Nr.	D	B	b	d	NL	Z
768068	250	3.2	2.2	30	2/7/42 + 2/10/60	48
768069	303	3.2	2.2	30	2/7/42 + 2/10/60	60
768071	350	3.2	2.2	30	2/7/42 + 2/10/60	72



### Circular saws with hollow tooth for sizing cuts, HKS

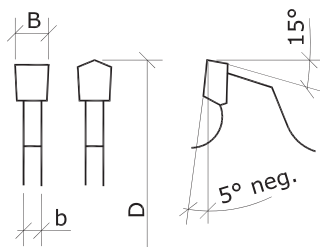
**Application:** On both sides laminated chip boards, as well as veneered- and plastic-laminated furniture boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Hollow tooth/inverted V-flat tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z
768501	160	2.8	2.0	20		34
768500	180	2.8	1.8	16	1/6/33	36
768505	200	2.8	1.8	30	2/7/42 + 2/9/46.5 + 2/10/60	36
768510	220	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	40
768520	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	48
768525	302	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60
768526	303	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60
768530	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	72
768532	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	72
768535	400	3.2	2.2	30	2/7/42 + 2/10/60	78

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

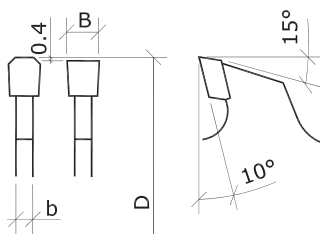


## Circular saws with hollow tooth for sizing cuts, HKS

**Application:** On both sides laminated chip boards (Polyester, Thermoplastics, Duroplastics), as well as on both sides laminated furniture boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Hollow tooth/inverted V-flat tooth, negative hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ
768540	220	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	40	
768543	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	48	
768546	303	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60	
768547	303	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60	Phon-Stop
768548	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	72	



## Circular saws for sizing cuts, KPS

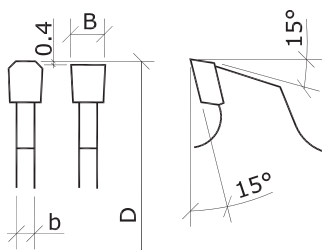
**Application:** On both sides plastic-laminated pressed layer boards, as well as chip boards and hard fibre boards • Saw benches and vertical panel sizing machines

**Design:** Tungsten carbide tipped • Triple-chip flat tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z
766500	220	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	64
766505	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	60
766506	250	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	80
766510	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	72
766511	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	96
766512	300	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	96
766514	303	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	96
766515	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	84
766518	350	3.5	2.4	30	2/7/42 + 2/9/46.5 + 2/10/60	84
766516	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	108
766519	350	3.2	2.2	30	2/7/42 + 2/9/46.5 + 2/10/60	108
766520	400	3.5	2.4	30	2/7/42 + 2/10/60	120

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



## Circular saws for sizing cuts

**Application:** On both sides plastic-laminated pressed layer boards, as well as chip boards and hard fibre boards • Saw benches and vertical panel sizing machines • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Triple-chip flat tooth, positive hook angle • Precision design for highest performances

Art. Nr.	D	B	b	d	NL	Z
766200	303	3.2	2.2	30	2/10/60	100
766201	350	4.4	3.2	30	2/10/60	72
766202	380	4.8	3.5	60		72
766203	400	4.4	3.2	30		72
766206	450	4.8	3.5	60		72

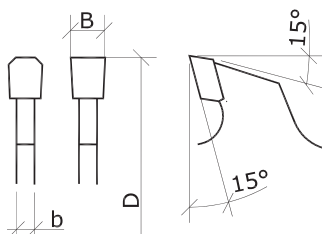


Fig. 1

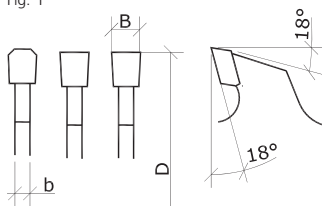


Fig. 2

## Circular saws for sizing cuts, KP

**Application:** On both sides laminated chipboards and MDF-boards • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Triple-chip flat tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ	Fig.
766527	300	4.40	3.0	30	2/10/60	60		1
766521	300	4.40	3.0	30	2/10/60	60	TOP	2
766522	300	4.40	3.2	65	2/9/110	60		1
766531	300	4.40	3.0	75		72		1
766523	300	4.40	3.0	75		72	TOP	2
766529	305	4.00	2.8	30		54		1
766530	305	4.40	3.0	30	2/10/60	54		1
766535	305	4.40	3.0	30	2/10/60	60		1
766528	305	4.40	3.0	30	2/10/60	60	Phon-Stop	1
766524	305	4.40	3.0	30	2/10/60	60	TOP	2
766526	320	4.40	3.2	65	2/9/110	60		1
766539	320	4.40	3.2	75	3/13/95	72		1
766533	350	4.40	3.2	30	2/10/60	54		1
766532	350	4.40	3.2	30	2/10/60	72		1
766536	350	4.40	2.8	30	2/10/60	72	Phon-Stop	1
766559	350	4.40	3.0	30	2/10/60	72	TOP	2
766538	350	4.40	3.2	30	2/8.5/60	72		1
766525	350	4.25	3.2	30	2/8.5/60	72		1
766567	350	4.40	3.2	60	2/14/100	72		1
766572	350	4.40	3.2	50	4/13/80	72		1
766537	355	4.00	2.8	30		54		1
766540	355	4.40	3.2	75		54		1
766544	355	4.40	3.2	75		72		1
766574	355	4.40	3.0	75		72	TOP	2
766541	355	4.00	2.8	30		72		1

**CIRCULAR SAWS**

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

Art. Nr.	D	B	b	d	NL	Z	Typ	Fig.
766542	355	4.40	3.2	30	2/10/60	72		1
766579	355	4.40	3.0	30		72	TOP	2
766543	355	4.40	3.2	80		72		1
766583	355	4.40	3.2	80	4/8.5/100 + 2/7/110 + 2/14/110	72		1
766586	360	4.40	3.2	65	2/9/110	72		1
766588	370	4.40	3.2	30		72		1
766545	380	4.40	3.2	60	2/14/100	72		1
766550	380	4.80	3.5	60	2/14/100	72		1
766589	380	4.80	3.5	60	2/14/100	72	TOP	2
766556	380	4.80	3.5	60	2/14/100	84		1
766557	380	4.80	3.5	60	2/14/100	96		1
766547	400	4.40	3.2	30		60		1
766546	400	4.25	3.2	30		72		1
766553	400	4.25	3.0	30		72	TOP	2
766549	400	4.40	3.2	30		72		1
766554	400	4.40	3.2	30		72	Phon-Stop	1
766548	400	4.40	3.0	30		72	TOP	2
766551	400	4.40	3.2	75	4/15/105	72		1
766591	400	4.40	3.0	75	4/15/105	72	TOP	2
766552	400	4.40	3.2	80		72		1
766592	400	4.40	3.2	80		72	TOP	2
766558	400	4.40	3.2	30		72		1
766555	420	4.60	3.2	60		72		1
766560	420	4.80	3.5	60		72		1
766593	420	4.80	3.5	60		72	TOP	2
766561	420	4.80	3.5	60	3/14/76	84		1
766568	430	4.40	3.2	30		72		1
766570	430	4.40	3.2	80	2/9/130 + 4/19/120	72		1
766569	430	4.40	3.2	75	4/15/105	96		1
766562	450	4.40	3.2	30		54		1
766563	450	4.40	3.2	30		72		1
766594	450	4.40	3.2	30		72	TOP	2
766564	450	4.40	3.2	80		72		1
766565	450	4.80	3.5	60	2/14/125	72		1
766566	450	4.40	3.2	80	2/9/130 + 4/19/120	72		1
766595	450	4.80	3.5	30	2/8.5/60	72		1
766573	450	4.80	3.5	30	2/8.5/60	72	TOP	2
766596	450	4.80	3.5	60	2/14/125	72	TOP	2
766598	450	4.80	3.5	80	2/9/130 + 4/19/120	72		1
766599	450	4.80	3.5	80	2/9/130 + 4/19/120	72	TOP	2
766597	450	4.80	3.5	60	2/14/125	84		1
766575	460	4.40	3.2	30		72		1
766576	470	4.40	3.2	75	4/15/105	96		1
766577	480	4.80	3.5	80	2/9/130 + 4/19/120	72		1
766601	480	4.80	3.5	80	2/9/130 + 4/19/120	72	TOP	2
766600	480	4.40	3.2	30		80		1
766578	500	4.40	3.2	30		60		1
766582	500	4.80	3.5	60	2/11/115	60		1
766571	500	4.40	3.2	30		72		1
766581	500	4.80	3.5	60	2/11/115	72		1
766602	500	4.80	3.5	60	2/11/115	72	TOP	2
766603	510	4.80	3.5	80	2/9/130 + 4/19/120	72		1
766580	520	4.80	3.5	60	2/11/115 + 2/19/120	60		1
766604	520	4.80	3.5	60	2/11/115 + 2/19/120	84		1
766605	530	5.00	3.5	30		60		1

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

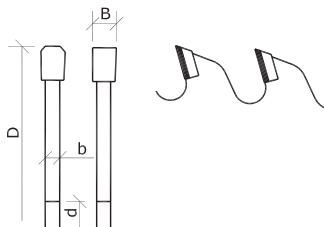
Art. Nr.	D	B	b	d	NL	Z	Typ	Fig.
766606	530	5.80	4.0	60	1/11/85	60		1
766607	540	4.80	3.5	60	2/11/115 + 2/19/120	84		1
766608	550	5.50	3.8	40	2/13/122	60		1
766584	550	5.20	3.6	60		60		1
766609	565	5.00	3.5	100		72		1
766585	570	4.80	3.5	60		60		1
766610	570	4.80	3.5	60		60	TOP	2
766611	580	5.50	3.8	40		60		1
766612	600	5.80	4.0	60	2/11/115 + 2/19/120	60		1
766613	600	5.80	4.0	60	2/11/115 + 2/19/120	60	TOP	2
766614	600	5.80	4.0	60	2/11/115 + 2/19/120	72		1
766615	620	6.20	4.2	40	2/13/114 + 2/13/140	60		1
766616	670	5.80	4.2	60	2/11/148 + 2/19/120	42		1
766587	670	5.80	4.0	60	2/11/148 + 2/19/120	60		1
766617	670	6.20	4.2	40		60		1
766618	680	6.20	4.2	40		60		1
766590	700	7.00	5.0	80	1/17/110	60		1
766619	720	6.40	4.4	40	2/13/140 + 2/16/114	60		1
766620	730	6.20	4.2	60	2/11/148 + 2/19/120	60		1

### Diamond circular saws for sizing cuts

**Application:** Plastic-laminated and melamine-coated boards • Saw benches and vertical panel sizing machines

**Design:** Diamond tipped • Triple-chip flat tooth with bevel, positive hook angle

Art. Nr.	D	B	b	d	NL	Z
774008	250	3.3	2.2	30	2/7/42 + 2/10/60	48
774006	303	3.2	2.2	30	2/7/42 + 2/10/60	60
774000	303	3.2	2.2	30	2/7/42 + 2/10/60	72
774007	303	3.2	2.2	30	2/7/42 + 2/10/60	84



### Diamond circular saws for sizing cuts

**Application:** Plastic-laminated and melamine-coated boards • Saw benches and vertical panel sizing machines

**Design:** Diamond tipped

Art. Nr.	D	B	b	d	Z
	240	3.2	2.2	30	54
	250	3.2	2.2	30	48
	250	3.2	2.2	30	60
	280	3.2	2.2	30	72

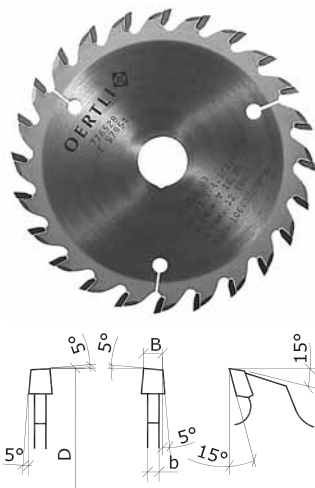


**CIRCULAR SAWS**SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>**PANEL MATERIALS**>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

<b>Art. Nr.</b>	<b>D</b>	<b>B</b>	<b>b</b>	<b>d</b>	<b>Z</b>
300	3.2	2.2	30	48	
300	3.2	2.2	30	60	
300	3.2	2.2	30	60	
300	3.2	2.2	30	72	
303	3.2	2.2	30	60	
305	3.2	2.2	30	60	
305	4.4	3.0	30	60	
350	3.6	2.4	30	54	
350	4.4	3.0	30	72	
350	4.4	3.2	75	72	
355	4.4	3.0	75	72	
380	4.8	3.5	60	72	
400	4.4	3.0	30	72	
420	4.8	3.5	60	72	
430	4.4	3.2	80	72	
450	4.8	3.5	30	72	
450	4.8	3.5	60	72	
450	4.8	3.5	80	72	
450	4.8	3.5	80	72	
500	4.8	3.5	60	72	
670	5.8	4.0	40	60	
670	5.8	4.0	40	72	
670	6.2	4.2	40	72	
680	5.8	4.0	40	60	

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>**SCORING**>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



## Scoring saws, 1-part, conical

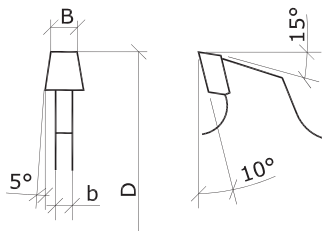
**Application:** Panel materials, laminates, cover layers • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, 1-part, conical

Art. Nr.	D	B	b	d	NL	Z
776525	100	3.0-4.0	2.6	20		20
776526	120	3.1-4.3	2.8	20		24
776528	125	3.1-4.3	2.8	20		24
776529	125	4.4-5.6	3.4	20		24
776530	125	3.1-4.3	2.8	22		24
776527	125	3.35	2.4	22		24
776531	125	4.4-5.6	3.4	45		24
776533	127	3.8-5.0	2.8	45		24
776534	127	4.0-5.2	3.4	45		24
776535	127	4.4-5.6	3.4	45		24
776536	140	4.4-5.6	3.4	45		28
776537	150	3.0-4.0	2.6	30		28
776546	150	4.4-5.6	3.4	30		28
776538	150	4.4-5.6	3.4	45		28
776540	160	4.4-5.6	3.2	30		28
776541	160	4.4-5.6	3.2	45	3/11/70	28
776539	160	3.1-4.0	2.6	20		32
776550	160	4.4-5.6	3.4	55	3/7/66	36
776542	175	4.6-5.8	3.5	45		28
776555	180	4.4-5.6	3.4	20		28
776547	180	4.4-5.6	3.4	30	2/7/42 + 2/9/46.5 + 2/10/60	28
776549	180	4.4-5.6	3.2	45		36
776551	180	4.8-5.8	3.5	45		36
776552	180	6.8-7.8	5.0	20		36
776544	180	3.1-4.3	2.8	16	1/6/33	42
776553	180	4.4-5.6	3.2	50	3/13/80	42
776562	200	4.4-5.6	3.4	20		24
776554	200	4.6-5.6	3.5	45		36
776556	200	4.8-5.8	3.5	45		36
776565	200	4.8-5.8	3.5	45		36
776557	200	5.9-6.9	3.5	45		36
776558	200	6.2-7.2	4.2	45		36
776572	200	4.4-5.6	3.2	30	2/8.5/60	36
776559	200	4.8-5.8	3.5	30	2/8.5/60	36
776561	200	4.3-5.4	2.8/6.0	20		36
776564	200	4.4-5.6	3.4	20		36
776563	200	5.0-5.8	3.5	20		36
776566	200	5.5-6.6	3.8	20		36
776567	200	6.2-7.2	4.2	20		36
776569	200	4.4-5.6	3.2	65	2/9/100 + 2/9/110	36
776568	200	4.8-5.8	3.5	65	2/9/100 + 2/9/110	36
776570	200	4.0-5.2	3.4	30		36
776571	200	4.4-5.6	3.2	50	3/13/80	42
776548	200	3.2-4.3	2.8	30		60
776573	215	4.4-5.6	3.2	50	3/15/80	42
776574	220	6.4-7.4	4.4	20		36
776630	300	4.4-5.6	3.5	50	3/15/80	48
776575	300	4.8-5.6	3.2	65	2/9/110	72

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>**SCORING**>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

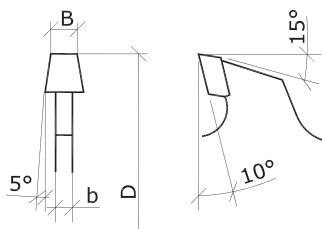


### Scoring saws, 1-part, conical

**Application:** Panel materials, laminates, cover layers • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Flat tooth, 1-part, conical • Precision design for highest performances

Art. Nr.	D	B	b	d	Z
776300	180	4.4-5.6	3.2	45	36



### Diamond scoring saws, 1-part, conical

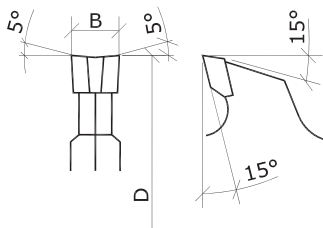
**Application:** Panel materials, laminates, cover layers • Horizontal panel sizing machines

**Design:** Diamond tipped • Flat tooth, 1-part, conical

Art. Nr.	D	B	b	d	Z
774400	120	3.1-3.9	2.2	22	16
774402	125	3.1-3.9	2.2	22	16
774401	125	3.1-3.9	2.2	20	24
774403	125	4.4-5.2	3.4	20	24
774404	127	4.4-5.2	3.4	45	24
774405	160	4.4-5.2	3.2	30	30
774406	180	3.1-3.9	2.2	16	24
774407	180	4.4-5.2	3.2	20	28
774409	180	4.8-5.6	3.5	45	32
774408	180	4.8-5.6	3.5	45	36
774410	200	4.8-5.6	3.5	45	32
774411	200	4.4-5.2	3.2	65	36
774412	200	4.8-5.6	3.5	30	36
774413	215	4.4-5.2	3.5	50	36

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



### Scoring saws, 2-parts, alternate top bevel tooth

**Application:** Panel materials, laminates, cover layers • Horizontal panel sizing machines

**Design:** Tungsten carbide tipped • Alternate top bevel tooth, 2-parts, straight

Art. Nr.	D	B	d	Z
776502	80	2.8-3.6	20	2x10
776500	100	2.8-3.6	22	2x12
776501	100	2.8-3.6	20	2x12
776503	110	2.8-3.6	20	2x12
776505	120	2.8-3.8	22	2x12
776506	120	2.8-3.6	20	2x12
776504	120	2.8-3.8	22	2x12
776507	120	2.8-3.6	50	2x12
776508	120	2.8-3.8	50	2x12
776511	120	4.0-5.0	50	2x12
776509	125	2.8-3.6	20	2x12
776512	125	2.8-3.6	22	2x12
776513	125	2.8-3.8	50	2x12
776515	125	4.0-4.8	45	2x12
776516	125	4.0-5.0	50	2x12
776510	160	2.8-3.6	30	2x16
776517	180	4.4-5.6	45	2x20
776518	200	4.0-5.0	50	2x28



### Diamond scoring saws, 2-parts, alternate top bevel tooth

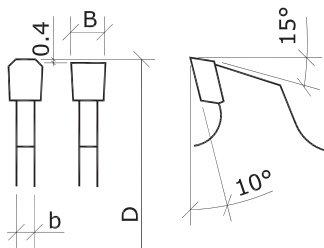
**Application:** Panel materials, laminates, cover layers • Horizontal panel sizing machines

**Design:** Diamond tipped • Alternate top bevel tooth, 2-parts, straight

Art. Nr.	D	B	d	Z
774020	80	2.8-3.6	20	2x10
774004	100	2.8-3.6	22	2x12
774140	120	2.8-3.6	22	2x12
774414	120	2.8-3.6	20	2x12
774415	120	2.8-3.6	50	2x12
774416	125	2.8-3.6	20	2x12
774417	125	2.8-3.6	22	2x12

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



### Circular saws for aluminium, NE-metals and plastics

**Application:** Aluminium, brass, copper alloy, plastic materials with wall thicknesses 2-8mm • Saw benches, cut-off circular saws and mitre-cut circular saws

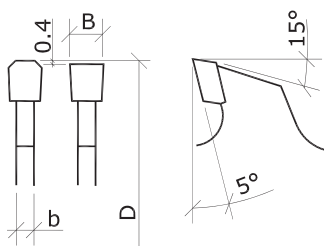
**Design:** Tungsten carbide tipped • Triple-chip flat tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ
770515	250	3.3	2.8	30		80	
770525	300	3.5	3.0	32	2/10/63	84	
770530	300	3.3	2.8	30	2/7/42 + 2/9/46.5 + 2/10/60	96	
770539	350	3.5	3.0	30	2/7/42 + 2/9/46.5 + 2/10/60	92	Phon-Stop
770550	400	3.6	3.0	30		96	
770558	420	3.5	3.0	30	2/10.5/70	96	
770565	450	4.4	3.8	30		102	
770574	500	4.0	3.4	30	2/10.5/70	120	
770576	550	4.0	3.4	30	2/10.5/70	132	

### Circular saws for aluminium, NE-metals and plastics

**Application:** Aluminium, brass, copper alloy, plastic materials with wall thicknesses 2-8mm • Saw benches, cut-off circular saws and mitre-cut circular saws

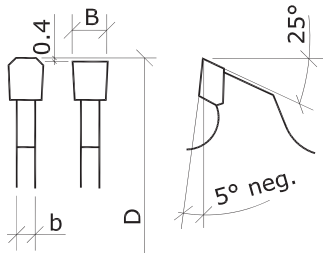
**Design:** Tungsten carbide tipped • Triple-chip flat tooth, positive hook angle • Precision design for highest performances



Art. Nr.	D	B	b	d	NL	Z
770301	300	3.0	2.4	30	2/10/60	96

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS



## Circular saws for aluminium, NE-metals and plastics

**Application:** Aluminium, non-ferrous materials (NE), plastic materials with wall thicknesses 1-3mm • Saw benches, cut-off circular saws and mitre-cut circular saws

**Design:** Tungsten carbide tipped • Triple-chip flat tooth, negative hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ
770650	180	3.3	2.8	20		42	
770651	180	3.3	2.8	30		42	
770607	210	2.8	2.2	30		60	
770608	216	3.0	2.4	30		60	
770610	220	3.3	2.8	30	2/7/42 + 2/9/46.5 + 2/10/60	72	
770668	250	3.3	2.8	30		54	
770612	250	3.3	2.8	30		60	
770224	250	3.3	2.8	32		60	
770616	250	3.3	2.8	30		80	
770621	250	3.3	2.8	30		80	Phon-Stop
770617	250	3.3	2.8	32		80	
770620	250	2.8	2.3	30		80	
770680	300	3.6	3.0	30		60	
770682	300	3.6	3.0	30		72	
770630	300	3.5	3.0	30	2/7/42 + 2/9/46.5 + 2/10/60	96	
770633	300	3.5	3.0	30	2/7/42 + 2/9/46.5 + 2/10/60	96	Phon-Stop
770631	300	3.5	3.0	32		96	
770638	330	3.5	3.0	30		102	
770694	350	3.6	3.0	30		72	
770693	350	3.6	3.0	30		84	
770642	350	3.5	3.0	30		108	
770645	350	3.5	3.0	30		108	Phon-Stop
770648	380	3.5	3.0	32		110	
770700	400	3.6	3.0	30		90	
770707	420	3.8	3.2	30	2/10.5/70	90	
770712	450	4.8	4.0	30		96	
770716	500	4.4	3.8	30	1/10.5/60	120	

**CIRCULAR SAWS**SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS**Circular saws****Application:** For cutting of shadow joints**Design:** Tungsten carbide tipped • Alternate top bevel tooth, positive hook angle

Art. Nr.	D	B	b	d	NL	Z	Typ	n max.
176500	100	2.4	1.6	22	2/4.5/30 + 4/7.5/36	20	Lamello	15'300
176501	120	2.4	1.6	22	2/4.5/30 + 4/7.5/36	20	Lamello 3S	12'700
176604	150	2.4	1.6	22	2/4.5/30 + 4/7.5/36	24	Tanga 150/1511	10'200
176607	180	2.6	1.6	22	2/4.5/30 + 4/7.5/36	12	Tanga 180/1811	12'000
176609	180	2.6	1.6	22	2/4.5/30 + 4/7.5/36	24	Tanga 180/1811	9'000
176605	200	2.6	1.6	22	2/4.5/30 + 4/7.5/36	24	Tanga Delta H	9'000

**Circular saws for portable machines, saw benches and cut-off saws****Application:** Saw blades for portable circular saws**Design:** Tungsten carbide tipped

Art. Nr.	D	B	b	d	NL	Z	Typ
759510	100	2.6	1.6	12		30	WZ
759520	105	2.6	1.6	20		30	WZ
759525	105	2.6	1.6	22		30	WZ
759530	120	2.6	1.6	20		30	WZ
759536	125	2.6	1.6	20		30	WZ
759540	132	2.6	1.6	20		30	WZ
759546	140	2.6	1.6	20		30	WZ
759557	150	2.6	1.6	20		30	WZ
759572	152	2.6	1.6	20		30	WZ
761564	160	2.6	1.6	20		12	FZ
761570	160	2.6	1.6	30		12	FZ
759570	160	2.6	1.6	16		30	WZ
759582	160	2.6	1.6	20		30	WZ
759586	160	2.6	1.6	30		30	WZ
759584	160	2.6	1.6	20	2/6/32	48	WZ
759588	160	2.6	1.6	30	2/7/42	48	WZ
759590	165	2.6	1.6	20		30	WZ
759594	170	2.6	1.6	30		30	WZ
759596	170	2.6	1.6	30	2/7/42	48	WZ
761606	180	2.8	1.8	20		12	FZ
761610	180	2.8	1.8	30		12	FZ
761612	180	2.8	1.8	30		24	WZ
759604	180	2.8	1.8	16		30	WZ
759620	180	2.8	1.8	30		30	WZ
758842	180	1.5	1.0	16	1/6/33	54	WZ
759614	180	2.8	1.8	20	2/6/32	54	WZ
759631	190	2.8	1.8	30		16	FZ
759628	190	2.8	1.8	16		30	WZ
759630	190	2.8	1.8	20		30	WZ
759634	190	2.8	1.8	30		30	WZ
759632	190	2.8	1.8	20	2/6/32	48	WZ
759636	190	2.8	1.8	30	2/7/42	48	WZ
759650	200	2.8	1.8	30		30	WZ
759642	200	2.8	1.8	16	1/6/33	48	WZ
759633	210	2.8	1.8	30		16	FZ
761653	210	2.8	1.8	30	2/7/42	24	WZ

**CIRCULAR SAWS**SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>TURNING- AND COPYING SAWS

Art. Nr.	D	B	b	d	NL	Z	Typ
759671	210	2.8	1.8	30		30	WZ
759675	210	2.8	1.8	30	2/7/42	48	WZ
759690	215	3.0	2.0	30		30	WZ
759692	215	3.0	2.0	30	2/7/42	48	WZ
759695	220	3.0	2.0	30		30	WZ
759698	225	3.0	2.0	30		30	WZ
759723	230	3.0	2.0	25		30	WZ
759725	230	3.0	2.0	30		30	WZ
759740	235	3.0	2.0	25		30	WZ
759745	235	3.0	2.0	30		30	WZ
759742	235	3.0	2.0	25		40	WZ
759760	240	3.0	2.0	30		30	WZ
759781	250	3.2	2.2	30		30	WZ
759805	260	3.2	2.2	30		42	WZ
759806	270	3.0	2.0	30		48	WZ
759812	280	3.2	2.2	30		48	WZ



## Diamond hogging unit, Classic

**Application:** Panel materials, laminates, cover layers

**Design:** Diamond tipped • Tool body in steel • Large regrinding range • MEC (mechanical feed)

Art. Nr.	D	B	d	Z
200	200	11.5	80	30+6
200	200	11.5	80	42+6
250	250	11.5	80	42+6
250	250	11.5	80	40+20
250	250	11.5	80	50+10
250	250	25.0	80	30+6
200	200	25.0	80	42+6
250	250	25.0	80	42+6
250	250	25.0	80	40+20



## Diamond hogging unit, Classic ECOLINE

**Application:** Panel materials, laminates, cover layers

**Design:** Diamond tipped • Tool body in steel • Limited regrinding range • MEC (mechanical feed)

Art. Nr.	D	B	d	Z
200	200	11.5	80	30+6
200	200	11.5	80	42+6
250	250	11.5	80	42+6
250	250	11.5	80	40+20
250	250	11.5	80	50+10
250	250	25.0	80	30+6
200	200	25.0	80	42+6
250	250	25.0	80	42+6
250	250	25.0	80	40+20



## Diamond hogging unit, Dust-Flow

**Application:** Panel materials, laminates, cover layers

**Design:** Diamond tipped • Tool body in steel • Phon-Stop (noise-reduced) • Large regrinding range • MEC (mechanical feed)

Art. Nr.	D	B	d	Z
200	200	11.5	80	30+6
200	200	11.5	80	42+6
250	250	11.5	80	42+6
250	250	11.5	80	40+20
250	250	11.5	80	50+10
250	250	25.0	80	30+6
200	200	25.0	80	42+6
250	250	25.0	80	42+6
250	250	25.0	80	40+20



## Diamond hogging unit, Dust-Flow ECOline

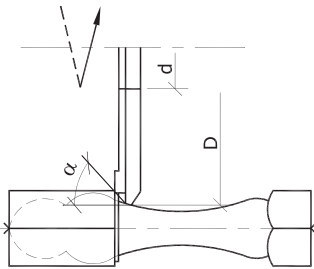
**Application:** Panel materials, laminates, cover layers

**Design:** Diamond tipped • Tool body in steel • Phon-Stop (noise-reduced) • Limited regrinding range • MEC (mechanical feed)

Art. Nr.	D	B	d	Z
	200	11.5	80	30+6
	200	11.5	80	42+6
	250	11.5	80	42+6
	250	11.5	80	40+20
	250	11.5	80	50+10
	250	25.0	80	30+6
	200	25.0	80	42+6
	250	25.0	80	42+6
	250	25.0	80	40+20

## CIRCULAR SAWS

SOLID WOOD, ALONG GRAIN>SOLID WOOD AND WOOD PANEL MATERIALS, ALONG- AND ACROSS GRAIN>PANEL MATERIALS>SCORING>ALU MACHINING  
>PORTABLE CIRCULAR SAWS>HOGGING>**TURNING- AND COPYING SAWS**



## Turning- and copying saws

**Application:** For turning and copying work in solid wood • Special saws for turning- and copying work (Zuckermann, Hempel, CMS-HIT)

**Design:** Tungsten carbide tipped • MEC (mechanical feed)

Art. Nr.	D	B	d	Z	$\alpha$	Index
782103	300	11.8	60	2x78	68°	1
782105	350	11.8	60	2x90	53°	2
782107	350	11.8	60	2x90	70°	3

### Spare parts

Art.Nr.		Index
782110	Pre-cutting saw blades, D=340 d=60 Z=90	2
782111	Pre-cutting saw blades, D=340 d=60 Z=90	3
782115	Pre-cutting saw blades, D=290 d=60 Z=78	1
851099	Screws, M=6 D=10.5 L=10 Typ=ISK 5	1-3