SAWS BLADES



SAW BLADE TOOTHING



Fixed pitch. Number of teeth per inch, ie. 7 teeth per inch.



Variable pitch. Number of teeth per inch, ie. 8 to 12 teeth per inch.



Fixed pitch.
Distance between
2 teeth in mm, ie.
1,7mm.



Variable pitch.
Distance between 2
teeth in mm, ie. varying from 2 to 3 mm.

MATERIALS



Bi-metal (steel basis + HSS working part) for more tool life.



Bi-metal (steel basis + HSS-Co working part) for even more tool life.



High-speed steel alloy with 5% Molybdenum for increased toughness and durability.

GEOMETRIES



Geometry specifically for non-ferrous metals like aluminium and other soft materials.



Geometry specifically for stainless steels and other difficult to cut materials.



Special geometry allowing the tool to cut zig-zag patterns and other curved countours.



Special geometries for fast cutting results.



Economy type tool, best value for money.

TCT saw blade for wood











Execution:

Universal saw blades for use on portable machines.

Application:

Suitable for all types of wood (no metal inclusions like nails), particle boards, laminated boards, laminate, plastic profiles etc.

Dia./inch(mm)	B/ Kerf	b/body thick	hole size	Z/ Teeth
5"/125mm	2.6mm	1.6mm	20/25.4mm	24/30/36T
6"/150mm	2.6mm	1.6mm	20/25.4mm	28/30/36/42/48T
7"/180mm	2.6/2.8mm	1.6/1.8mm	20/25.4mm	32/36/42/4854/56T
8"/200mm	2.6/2.8mm	1.6/1.8mm	20/25.4mm	36/40/48/56/64T
9"/230mm	2.8mm	1.8mm	20/25.4mm	40/48/54/60/64/66/72T
10"/250mm	3.0mm	2.0mm	20/25.4mm	48/50/60/64/72/80T
11"/270mm	3.0mm	2.0mm	25.4/30mm	48/50/60/64/72/80T
12"/300mm	3.2mm	2.2mm	25.4/30mm	60/72/80/84/96T
13"/330mm	3.2mm	2.2mm	25.4/30mm	60/72/84/96/100T
14"/350mm	3.2mm	2.2mm	25.4/30mm	72/84/98/100/108T
16"/400mm	3.5mm	2.5mm	25.4/30mm	80/96/112/120T
18"/450mm	3.5mm	2.5mm	25.4/30mm	90/108/126/140T
20"/500mm	3.5/3.8mm	2.5/2.8mm	25.4/30mm	100/120/140T
22"/550mm	3.8mm	2.8mm	25.4/30mm	110/120/144T
24"/600mm	4.0mm	3.0mm	25.4/30mm	120/144/150T
26"/650mm	4.0mm	3.0mm	25.4/30mm	120/144/150T
28"/700mm	4.2mm	3.2mm	25.4/30mm	120/140/150T
30"/750mm	4.2/4.6mm	3.2/3.6mm	25.4/30mm	120/140/150T

TCT rip saw blade with anti-kick-back for wood



Execution:

TCT teeth with a strong positive cutting angle in alternating top-bevel geometry, placed in an elevated support with anti-kick-back technology

Application:

Ideal for rip sawing and multiple panel sizing/ripping of solid wood (soft and hard), firewood and insulation materials.

Dia./inch(mm)	B/ Kerf	b/body thick	hole size	Z/ Teeth
8"/200mm	2.8mm	1.8mm	20/25.4mm	16/20/24T
9"/230mm	2.8mm	1.8mm	20/25.4mm	16/20/24T
10"/250mm	3.0mm	2.0mm	20/25.4mm	16/18/24/26/30
11"/270mm	3.0mm	2.0mm	25.4/30mm	16/18/24/26/30
12"/300mm	3.2mm	2.2mm	25.4/30mm	20/24/28/30/32/36T
13"/330mm	3.2mm	2.2mm	25.4/30mm	24/28/30/32/36/40/42T
14"/350mm	3.2mm	2.2mm	25.4/30mm	24/28/30/32/36/40/42/48
16"/400mm	3.5mm	2.5mm	25.4/30mm	28/30/32/34/36/40/42/48T
18"/450mm	3.5mm	2.5mm	25.4/30mm	32/34/36/42/54/
20"/500mm	3.5mm	2.5mm	25.4/30mm	32/36/40/44/48/60/64/72T
22"/550mm	3.8mm	2.8mm	25.4/30mm	32/40/44/48/50/60/80T
24"/600mm	4.0mm	3.0mm	25.4/30mm	36/40/44/48/54/56/72/90/96T
26"/650mm	4.0mm	3.0mm	25.4/30mm	40/48/52/56/72/90/96/108T
28"/700mm	4.2mm	3.2mm	25.4/30mm	44/48/56/60/84/90/108/116T

PCD saw blade Diamond



PCD (Polycrystalline diamond) tipped teeth with flat tooth geometry. Blade with Low-Noise technology Execution:

Specifically for sawing of extremely abbrasive materials like fibre cement , aerated concrete , mineral material boards etc. Application:

Dia./inch(mm)	B/ Kerf	b/body thick	hole size	Z/ Teeth
5"/125mm	2.0mm	1.6mm	20mm	4/6T
7-1/4"/184mm	2.4mm	1.8mm	25.4mm	4/6/8T
8-1/4"/210mm	2.9mm	2.0mm	25.4mm	4/6/8/10T
10"/254mm	3.2mm	2.2mm	25.4mm	6/8/12T

TCT saw blade for non-ferrous metals ,aluminium



TCT teeth with negative cutting angle in alternating trapezium-flat geometry. Execution:

Application:

For use on portable machines. Sawing of aluminium (tubes/profiles), copper (tubes/profiles) and other non-ferrous metals (like brass) and plastics (tubes/profiles), HPL-boards etc.

Dia./inch(mm)	B/ Kerf	b/body thick	hole size	Z/ Teeth
5"/125mm	2.6mm	1.6mm	20/25.4mm	30/36T
6"/150mm	2.6mm	1.6mm	20/25.4mm	42/48T
7"/180mm	2.8mm	1.8mm	20/25.4mm	56T
8"/200mm	2.8mm	1.8mm	20/25.4mm	60/62/64T
9"/230mm	3.0mm	2.0mm	20/25.4mm	64/72T
10"/250mm	3.0mm	2.0mm	20/25.4mm	72/80/100/120T
12"/300mm	3.2mm	2.2mm	25.4/30mm	72/84/96/120T
14"/350mm	3.2mm	2.2mm	25.4/30mm	84/96/108/120T
16"/400mm	3.5mm	2.5mm	25.4/30mm	96/108/112/120T

Bi-Metal hacksaw blades



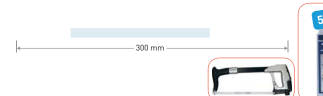
Execution:

Cobalt-alloyed hack saw blades, wave set teeth for clearance, excellent tool life. Packed per 10 pieces in plastic pack.

Application:

For sawing the most commonly used materials.

TPI	Length	PU
18	300	10
24	300	10
32	300	10



Execution: Cobalt-alloyed hack saw blades, wave set teeth for clearance, excellent tool life. Packed per 50 pieces in plastic pack.

Application: For sawing the most commonly used materials.

TPI	Blade length	PU
18	300	50
24	300	50
32	300	50

Junior hacksaw blades (baby)



Execution: HSS Junior hacksaw blades, German top quality, in great demand with the professional plumbers and pipe fitters. Long tool life.

TPI	Blade length	PU
32	150	10

Hacksaw frames



Execution:

Junior hacksaw frame. Ergonomically and low weight designed frame with non-slip handle. Thumb-screw tension adjustment. One hacksaw blade is included.

Туре	Length
lunior backsaw framo	150



Execution:

PUK Junior Hacksaw with fixed red beechwood handle. Chromeplated frame made of 6 mm round steel. One hacksaw blade is included.

Туре	Length
PUK Junior hacksaw frame	150



Execution:

Light, ergonomically shaped hack saw frame, aluminum alloy, with two-component frame, non-slip handle. Blade-change mechanism maintains tension setting. Extremely tight blade setting for clean and straight cuts. 0° and 55° blade setting for flush cuts.

Туре	Length
Hacksaw frame, curved	300



Execution:

Heavy, ergonomically shaped heavy duty hack saw frame, aluminum alloy, with two-component frame, non-slip handle. Quick blade-change mechanism maintains tension setting. Extremely tight blade setting for clean and straight cuts. 0° and 55° blade setting for flush cuts.

Туре	Length
Hack saw frame, heavy-duty	300

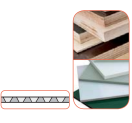
Jigsaw blades | Wood | Clean-Line













Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

sharpened.

Application:

For precise, fine and clean cuts in softwood, glued wood, plastic laminated wood (1,5-15mm), etc. Specifcally for sawing curved

Туре	Bosch	WILPU	PU
DZ001	T101A0	HC 12K	5









100x7,5x1,25

BIM (Bi-metal), taper ground blade, teeth diagonally sharpened. Execution:

For precise, fine and clean cuts in hardwood, Trespa, laminated floor boards, coated sheets/HPL (2-30mm), fibre reinforced Application:

plastics / epoxy (ø<30mm), free of splinters.

Туре	Bosch	WILPU	PU
DZ002	T101AIF	HC 19RBi	5
DZ002			25











Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

sharpened, variable pitch.

For precise, fine and clean cuts in softwood (2-65mm), particle-, furniture- and fibreboards. Application:

Туре	Bosch	WILPU	PU
DZ003	T234X	HC 123	5
DZ003			25







117x8,8x1,35

Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

Application: For precise, fine and clean cuts in softwood and non-abbrasive

Туре	Bosch	WILPU	PU
DC004	T308B	-	5









117x7,2x1,7

Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

sharpened.

Application: For precise, fine and clean cuts in softwood, particle-, furniture-

and fibreboards (3-65mm), doors, kitchen countertops (-50mm).

Туре	Bosch	WILPU	PU
DZ005	T301BCP	HC 123	5
DZ005			25









100x7,5x1,25

Execution: BIM (Bi-Metal), taper ground blade, teeth diagonally sharpened.

For precise, fine and clean cuts in hardwood, laminated floor boards, coated sheets/HPL (3-30mm), fibre reinforced plastics /Application:

epoxy (ø<30mm), free of splinters.

Type	Bosch	WILPU	PU
DZ006	T101BF	HC 12Bi	5







100x7,2x1,5

Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

Application: For precise, fine and clean cuts in softwood, particle-, furniture-

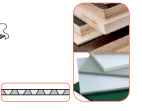
and fibreboards (3-30mm), plastic laminated boards. Clean and

burr free surface.

Туре	Bosch	WILPU	PU
DZ007	T101BR	HC 12R	5







100x7,2x1,5

HCS (High-carbon steel), taper ground blade, teeth diagonally Execution:

sharpened.

For precise, fine and clean cuts in softwood, particle-, furniture- and fibreboards (3-30mm), plastics (ø<30mm). Application:

Туре	Bosch	WILPU	PU
DZ008	T101B	HC 12	5
DZ008			25







117x7,2x1,5

HCS (High-carbon steel), taper ground blade, teeth diagonally Execution:

For precise, fine and clean cuts in softwood, particle-, furniture- and fibreboards (10-65mm). Application:

Туре	Bosch	WILPU	PU
DZ009	T301CD	HC 33	5











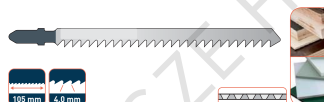
100x7,2x1,7

HCS (High-carbon steel), taper ground blade, teeth diagonally

Application: For fast and clean cuts in all kinds of wood and plastics up to

Execution:

Туре	Bosch	WILPU	PU
DZ010	T101DP	HC 14D	5



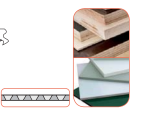
132x9,2x1,5

HCS (High-carbon steel), taper ground blade, teeth diagonally Execution:

For fast and clean cuts in all kinds of wood and plastics up to Application:

Туре	Bosch	WILPU	PU
DZ011	-	HC 34	5





100x8,0x1,5

HCS (High-carbon steel), taper ground blade, teeth diagonally Execution:

sharpened, variable pitch.

For precise, fine and clean cuts in softwood, particle-, furniture- and fibreboards (10-45 mm). Application:

Туре	Bosch	WILPU	PU
DZ012	T101D	HC 14	5
DZ012			25

Jigsaw blades | Wood | Speed-Line







100x8,0x1,7

Execution: HCS (High-carbon steel), side set, teeth diagonally sharpened.

For fast and clean cuts in softwood, particle-, furniture- and fibreboards (5-50mm), doors, kitchen countertops (-50mm). Application:

Туре	Bosch	WILPU	PU
DZ013	T144DP	HCGS 14D	5









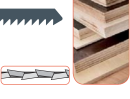
100x6,0x1,25

HCS (High-carbon steel), side set, teeth diagonally sharpened. Saw blade with back cut. Execution:

For fast and clean cuts in all kinds of wood. Specifcally for sawing curved contours. $\,$ Application:

Туре	Bosch	WILPU	PU
DZ014	-	HGS 24DV	5





152x9,2x1,25

Execution: HCS (High-carbon steel), side set, teeth diagonally sharpened,

For fast and clean cuts in thick construction wood, softwood (5-100mm), particle-, furniture- and fibreboards. Application:

Туре	Bosch	WILPU	PU
DZ015	T344D	HGS 34	5









180x8.9x1.5

Execution: HCS (High-carbon steel), side set, teeth diagonally sharpened,

For fast and clean cuts in thick construction wood, softwood and sandwich panels. Application:

Туре	Bosch	WILPU	PU
DZ016	T744D	HGS 54	5





100x8,0x1,25

 $\ensuremath{\mathsf{HCS}}$ (High-carbon steel), side set, teeth diagonally sharpened, variable pitch.

For fast and clean cuts in softwood (5-50mm), particle-, furniture- and fibreboards. Application:

Туре	Bosch	WILPU	PU
DZ017	T144D	HGS 14	5
DZ017			25





100x7,5x1,25

Execution: BIM (Bi-metal), side set, teeth diagonally sharpened, variable

pitch.

Application: For fast and clean cuts in hard- and softwood (5-50mm), all types

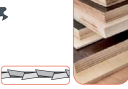
of boards including plastic laminated boards.

Туре	Bosch	WILPU	PU
DZ018	T144DF	HGS 14Bi	5









100x6,0x1,25

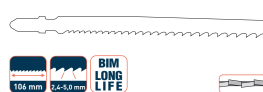
HCS (High-carbon steel), side set, teeth diagonally sharpened, Execution:

For fast and clean cuts in softwood (5-50mm), particle-, furniture-Application:

and fibreboards. Specifcally for sawing curved contours.

Туре	Bosch	WILPU	PU
DZ019	T244D	HGS 24	5
DZ019			25

Jigsaw blades | Multi-Line





Execution: BIM (Bi-metal), teeth milled, side set, variable pitch

Application: For rough and quick cuts in construction wood with lodged nails (-

65mm), wood, plastics, steel tubes/profiles and aluminium (3-10mm)

Type	Bosch	WILPU	PU
DZ020	T345XF	-	5

Jigsaw blades | Metal | Basic Bi-Metal









77x7,5x1,0

Execution: BIM (Bi-metal), teeth milled, wave set, variable pitch.

Application: For fine and clean cuts in sheet steel (1-3mm).

Туре	Bosch	WILPU	PU	
DZ021	T118AF	MG 11Bi	5	











132x7,5x1,0

Execution:

BIM (Bi-metal), teeth milled, wave set.

For fine and clean cuts in sheet steel (1-3mm), sandwich panels (-65mm), steel or aluminium tubes and open profiles (-65mm) Application:

Туре	Bosch	WILPU	PU	
DZ022	T321AF	MG 31Bi	5	









132x7,5x1,0

Execution: BIM (Bi-metal), teeth milled, wave set.

Application: For fine and clean cuts in sheet steel (2.5-6mm), sandwich panels

(-65mm), steel or aluminium tubes and open profiles (-65mm)

Туре	Bosch	WILPU	PU
D7023	T321RE	MG 32Bi	5









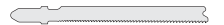
180x9,2x1,25

Execution: BIM (Bi-metal), teeth milled, wave set, extra long.

Application: For fine and clean cuts in sandwich panels (-120mm).

Type	Bosch	WILPU	PU	
DZ024	T718BF	MG 51Bi	5	

Jigsaw blades | Metal | Speed-Line | HSS









92x7,5x1,0

Execution: HSS (High Speed Steel), teeth milled, wave set, variable pitch.

Application: For fine and clean cuts in sheet steel (1-3mm).

Туре	Bosch	WILPU	PU
DZ025	T118A	MG 11	5
DZ025			25











100x8,6x1,0

Execution: HSS (High Speed Steel), teeth milled, side set, variable pitch.

Rough and quick cuts in steel (1.5-10mm), steel and aluminium tubes and profiles (-30mm) $\,$ Application:

Туре	Bosch	WILPU	PU
DZ026	T123XF	-	5
DZ026			25









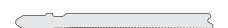


92x7,5x1,0

Execution: HSS (High Speed Steel), teeth milled, wave set, variable pitch

Application: For fine and clean cuts in sheet steel (2.5-6mm).

Туре	Bosch	WILPU	PU
DZ027	T118B	MG 12	5













92x6,2x1,0

Execution:

HSS (High Speed Steel), teeth milled, wave set, variable pitch.

Application: For fine and clean cuts in sheet steel (1-3mm). Specifcally for $\,$

sawing curved contours.

Туре	Bosch	WILPU	PU
DZ028	T218A	MG 21	5

Jigsaw blades | Metal | Speed-Line | Bi-Metal















92x7,5x1,0

Execution: BIM (Bi-metal), teeth milled, wave set, variable pitch.

Application: For fine and clean cuts in (perforated) sheet steel (1-3mm).

Type	Bosch	WILPU	PU
DZ029	T118AF	MG 11Bi	5
DZ029			25















132x8,0x1,0

Execution: BIM (Bi-metal), teeth milled, grouped side set (patented toothing), variable pitch. Very agressive and fast type of toothing!

Application: For rough and quick cuts in thin and thick (sheet) metals (1-10mm!)

Туре	Bosch	WILPU	PU
DZ030	_	_	5









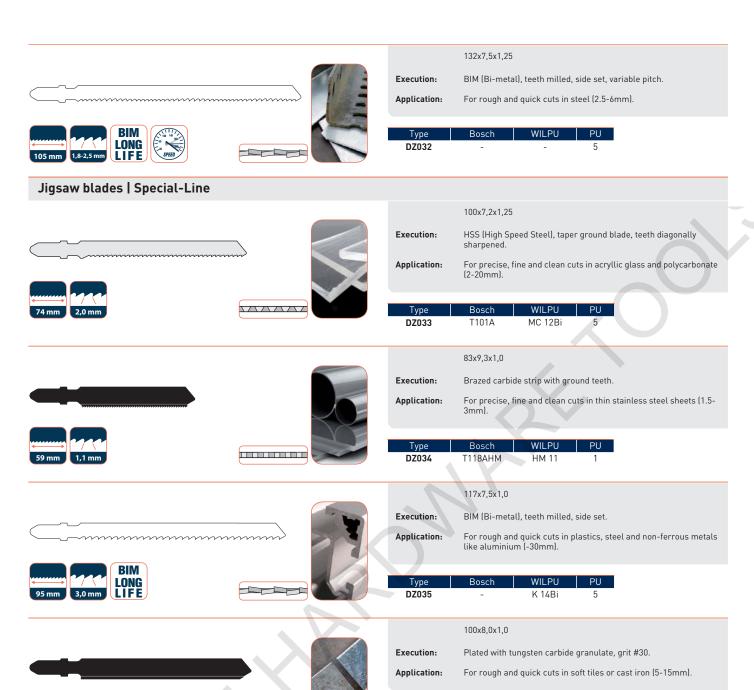


92x7,5x1,0

Execution: BIM (Bi-metal), teeth milled, wave set, variable pitch.

For fine and clean cuts in (perforated) sheet steel (2.5-6mm). Application:

Туре	Bosch	WILPU	PU
DZ031	T118BF	MG 12Bi	5



Type

DZ036

Bosch

T130 Riff













100x8,2x1,25

Execution: Blank with carbide tipped teeth, side set.

For rough and quick cuts in fibre reinforced plastics (epoxy) [5-20mm], gypsum boards and fibre cement boards [5-50mm]. Application:

Туре	Bosch	WILPU	PU
DZ037	T141HM	HM 100	3



152x12,3x10,0

Execution: HCS (High-carbon steel), ground knive.

For clean cuts of cardboard, styrofoam, carpet, leather and rubber $[-10\mathrm{mm}]$. Application:

Туре	Bosch	WILPU	PU
DZ038	T313AW	T313AW	3

Jigsaw blades (FEIN) | Wood | Clean-Line







88x6,4x1,25

Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

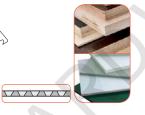
Application: For precise, fine and clean cuts in wood, laminated flooring

(floating wood tiles), parquetry and plastics.

Туре	Fein	WILPU	PU
DZ039	63503037018	37	5







100x7,2x1,4

Execution: HCS (High-carbon steel), taper ground blade, teeth diagonally

Application: For precise, fine and clean cuts in wood, laminated flooring

(floating wood tiles), parquetry and plastics.

Type	Fein	WILPU	PU	
DZ040	63503082010	38	5	

Jigsaw blades (FEIN) | Metal | HSS









88x6,6x1,0

Execution: HSS (High Speed Steel), teeth milled, wave set.

Application: For fine and clean cuts in sheet metals and profiles (1-3mm),

ferrous or non-ferrous.

Туре	Fein	WILPU	PU
D70/.1	63503035011	35	5





88x6,6x1,0

Execution: HSS (High Speed Steel), teeth milled, wave set.

Application: For fine and clean cuts in sheet metals and profiles (2.5-6mm),

ferrous or non-ferrous.

Туре	Fein	WILPU	PU
DZ042	63503036014	36	5

Reciprocating saw blades | Live wood





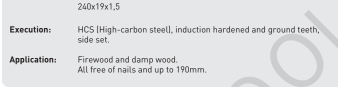


Execution: HCS (High-carbon steel), teeth milled, side set.

Application: Coarse wood and firewood. All free of nails and up to 175mm.

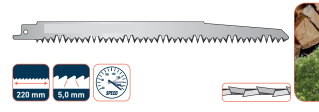
Туре	Bosch	WILPU	PU
DZ043	1111K	3030/225	5





Туре	Bosch	WILPU	PU	
DZ044	1542K	3035/240	5	

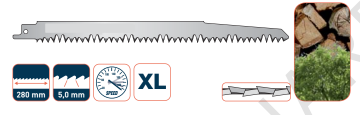
240x19x1,5



HCS (High-carbon steel), induction hardened and ground teeth, Execution: side set.

Coarse wood, pruning green wood and firewood. All free of nails and up to 190mm. Application:

Туре	Bosch	WILPU	PU
DZ045	1531L	3029/240	5
DZ045			25



300x19x1,5 Execution: HCS (High-carbon steel), induction hardened and ground teeth, Coarse wood, pruning green wood and firewood. All free of nails and up to 250mm. Application:

Туре	Bosch	WILPU	PU
DZ046	-	-	5

Reciprocating saw blades | Wood, Boards & Plastics





150x19x1,25

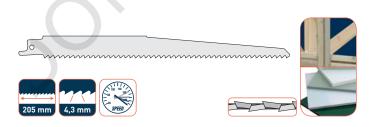
Execution: HCS (High-carbon steel), teeth ground, side set.

Application:

Construction wood, wooden wall cut outs, chipboard, MDF, plywood and plastics. Especially designed for plunge cuts and

All up to 100mm (boards 6 to 60mm).

Туре	Bosch	WILPU	PU
DZ047	644D	3021/150	5



230x19x1,25 Execution: HCS (High-carbon steel), teeth ground, side set. Application: Construction wood, chipboard, plywood and plastics. All up to 180mm.

Туре	Bosch	WILPU	PU
DZ048	-	3021/225	5





300x19x1,25

Execution: HCS (High-carbon steel), teeth ground, side set.

> Construction wood, chipboard, plywood and plastics. All up to 250mm.

Application:

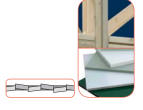
Туре	Bosch	WILPU	PU
DZ049	1344D	3021/300	5











150x16x0,9

BIM (Bi-metal), teeth ground, side set. Execution:

Application: Construction wood, chipboard, plywood and plastics.

All up to 100mm.

Туре	Bosch	WILPU	PU
DZ050	-	3019/150	5







200x19x1,25

HCS (High-carbon steel), induction hardened and ground teeth, Execution:

side set, variable pitch.

For an effortless, clean and fine cut in construction wood, wooden wall cut outs, chipboard, MDF, plywood and plastics. Especially designed for plunge cuts and curved contours. Application:

All up to 150mm (boards 6 to 60mm).

Туре	Bosch	WILPU	PU
DZ051	2345X	-	5

Reciprocating saw blades | Wood with metals, window frame demolition









Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

Application:

Wood with nails/metal and chipboard (<100mm), plasic profiles (100mm), glass fibre reinforced plastics/epoxy (<50m), window frames: wood + metal. Especially designed for plunge cuts and

curved contours

Туре	Bosch	WILPU	PU
DZ052	611DF	3021/150Bi	5











230x19x1,25

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

Wood with nails/metal and chipboard (<175mm), plasic profiles Application:

(175mm), glass fibre reinforced plastics/epoxy (<50m).

Туре	Bosch	WILPU	PU
DZ053	1111DF	3021/225Bi	5





300x19x1,25

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

Wood with nails/metal and chipboard (<250mm), glass fibre reinforced plastics/epoxy (<60m). Application:

Туре	Bosch	WILPU	PU
DZ054	1411DF	3021/300Bi	5











BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set. Stabilized Execution:

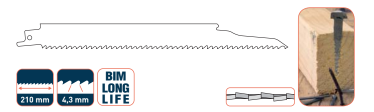
blade with new toothing geometry for aggressive cutting and

plunge cutting.

Application: Ideal for fast and aggressive cuts due to new and innovative design

specifically for window frame demolitions.

Туре	Bosch	WILPU	PU
DZ055	-	-	5
DZ055			25



230x22x1,35

BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set. Stabilized Execution:

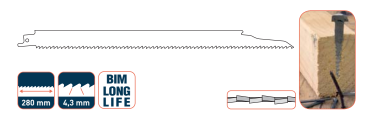
blade with new toothing geometry for aggressive cutting and

plunge cutting.

Application: Ideal for fast and aggressive cuts due to new and innovative design

specifically for window frame demolitions.

Type	Bosch	WILPU	PU
DZ056	-	-	5



300x22x1,35

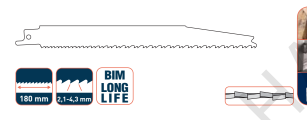
Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set. Stabilized

blade with new toothing geometry for aggressive cutting and plunge cutting.

Ideal for fast and aggressive cuts due to new and innovative design specifically for window frame demolitions. Application:

Туре	Bosch	WILPU	PU
DZ057	-	-	5

Reciprocating saw blades | Wood with metals, non-ferrous metals



200x19x1.25

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable

pitch.

Application:

Wood with nails/metal and chipboard (<150mm), glass fibre reinforced plastics/epoxy (<150m), sheet metals, aluminium profiles and non-ferrous metals (3-20mm (wall) thickness).

Туре	Bosch	WILPU	PU
DZ058	3456XF	-	5
DZ058			25

Reciprocating saw blades | Demolition and rescue operations





150x25x1,1

 ${\tt BIMC0} \ (Bi-metal\ wit\ 8\%Co\ alloy),\ stabilized\ blade,\ teeth\ milled,\ side\ set,\ variable\ pitch,\ patented\ "2x2\ Tooth\ Geometry".$ Execution:

Application:

For fast and straight cuts in thick steel (4-12mm), thick walled (open and closed) profiles and tubes (<100mm).

Туре	Bosch	WILPU	PU
DZ059	926CHF	_	5



230x25x1,1

 ${\tt BIMC0} \ (Bi-metal\ wit\ 8\%Co\ alloy),\ stabilized\ blade,\ teeth\ milled,\ side\ set,\ variable\ pitch,\ patented\ "2x2\ Tooth\ Geometry".$ Execution:

Application: For fast and straight cuts in thick steel (4-12mm), thick walled

(open and closed) profiles and tubes (<175mm).

Туре	Bosch	WILPU	PU
DZNAN	1124CHE	_	5







300x25x1,1

BIMCO (Bi-metal wit 8%Co alloy), stabilized blade, teeth milled, Execution: side set, variable pitch, patented "2x2 Tooth Geometry"

For fast and straight cuts in thick steel (4-12mm), thick walled (open and closed) profiles and tubes (<250mm).

Туре	Bosch	WILPU	PU
DZ061	1226CHF	-	5









150x22x1,6

Application:

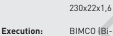
Execution: BIMCO (Bi-metal wit 8%Co alloy), extreme robust blade, teeth milled, side set, variable pitch, patented "2x2 Tooth Geometry".

Application: For fast and accurate straight cuts in thick steel (4-12mm), thick walled profiles and tubes (<100mm), ideal for pipe cutters,

demolitions and rescue operations.

Туре	Bosch	WILPU	PU
DZ062	920CF	-	5





 ${\tt BIMCO~(Bi-metal~wit~8\%Co~alloy),~extreme~robust~blade,~teeth~milled,~side~set,~variable~pitch,~patented~"2x2~Tooth~Geometry"}.$

For fast and accurate straight cuts in thick steel (4-12mm), thick walled profiles and tubes (<175mm), ideal for pipe cutters, demolitions and rescue operations. Application:

Туре	Bosch	WILPU	PU
DZ063	1120CF	-	5

Reciprocating saw blades | Wood with metal, steel (3-8mm)



LONG LIFE









150x19x0 9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

Application: For pallet repair, wood with nails/metal (<100mm), sheet metals,

pipes, aluminium profiles (3-12 mm).

Туре	Bosch	WILPU	PU
DZ064	922HF	3018/150	5





230x19x0.9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

For pallet repair, wood with nails/metal (<175mm), sheet metals, Application:

pipes, aluminium profiles (3-12 mm), flexible flush cut.

Туре	Bosch	WILPU	PU
DZ065	1122HF	3018/200	5



LIFE

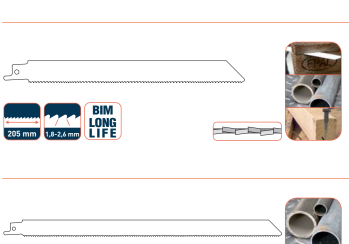


150x19x0,9

BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable Execution:

Wood with nails/metal (<100mm), sheet metals, pipes, aluminium Application: profiles (3-10mm), glass fibre reinforced plastic/epoxy (<100mm).

Bosch WILPU DZ066 922VF 1014C/150



200x19x0,9

BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable Execution:

For pallet repair, wood with nails/metal (<175mm), sheet metals, Application:

aluminium profiles (3-10mm), glass fibre reinforced plastic/epoxy (<175mm), flexible flush cut.

WILPU 1014C/200 DZ067 1122VF



300x19x0.9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable

pitch.

Application: Wood with nails/metal (<250mm), sheet metals, aluminium

profiles (3-10mm), glass fibre reinforced plastic/epoxy (<250mm), flexible flush cut.

Туре	Bosch	WILPU	PU
DZ068	1222VF	1014C/300	5



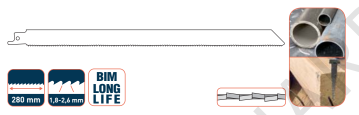
200x19x1,25

BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable Execution:

For an effortless, fine cut in medium-thick to thick sheet metals [2-10mm], thin-walled and thick-walled pipes and profiles (<175mm). Application:

Ideal for demolition work in metal.

Туре	Bosch	WILPU	PU
DZ069	1125VF	1014CD/200	5



BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set, variable Execution:

Application: For an effortless, fine cut in medium-thick to thick sheet metals (2-

10mm), thin-walled and thick-walled pipes and profiles (<250mm). Ideal for demolition work in metal.

Type	Bosch	WILPU	PU
DZ070	1225VF	-	5

Reciprocating saw blades | Steel (2.5-6mm), non-ferrous metals







100x19x0,9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

For thick sheet metals (3-8 mm), quick cut. Application:

Type	Bosch	WILPU	PU
DZ071	522BF	3013/100	5





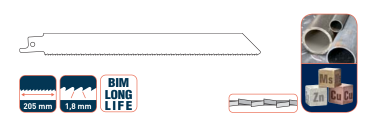
150x19x0,9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

Application: For thick sheet metals (3-8 mm), solid pipes/profiles (diameter

<100mm), quick cut.

Туре	Bosch	WILPU	PU
DZ072	922BF	3013/150	5
DZ073			25



200x19x0,9

BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set. Execution:

For thick sheet metals (3-8 mm), solid pipes/profiles (diameter <175mm), flexible flush cut, quick cut Application:

Туре	Bosch	WILPU	PU
DZ074	1122BF	3013/200	5
DZ074			25





300x19x0,9

Execution: BIMCO (Bi-metal wit 8%Co alloy), teeth milled, side set.

For thick sheet metals (3-8 mm), solid pipes/profiles (diameter Application:

<250mm), flexible flush cut, quick cut.

Type	Bosch	WILPU	PU
DZ075	-	-	5

Reciprocating saw blades | Demolition and rescue operations (fine)



LONG





150x25x1,1

BIMCO [Bi-metal wit 8%Co alloy], stabilized blade, teeth milled, side set, variable pitch, patented "2x2 Tooth Geometry". Execution:

For medium-thick to thick sheet metals (3-8 mm), thin-walled Application: closed and open profiles and pipes (<100mm). Fine, precise cuts at

accurate angles.

Туре	Bosch	WILPU	PU
DZ076	926BEF	-	5





230x25x1,1

Execution: BIMCO (Bi-metal wit 8%Co alloy), stabilized blade, teeth milled,

side set, variable pitch, patented "2x2 Tooth Geometry"

Application: For medium-thick to thick sheet metals (3-8 mm), thin-walled closed and open profiles and pipes (<175mm). Fine, precise cuts at

accurate angles.

Type	Bosch	WILPU	PU
DZ077	1126BEF	-	5

Reciprocating saw blades | Steel (1.5-4mm), non-ferrous metals











100x19x0,9

Execution: BIM (Bi-metal), teeth milled, side set.

For thin sheet metals (1.5-4 mm). Application:

Туре	Bosch	WILPU	PU
DZ078	522EF	3014/100	5













150x19x0,9

Execution: BIM (Bi-metal), teeth milled, side set.

For thin sheet metals (1.5-4 mm), pipes/profiles (diameter <100mm). Application:

Туре	Bosch	WILPU	PU
DZ079	922EF	3014/150	5
DZ079			25



200x19x0,9

Execution: BIM (Bi-metal), teeth milled, side set.

Application: For thin sheet metals (1.5-4 mm), pipes/profiles (diameter

<175mm), flexible flush cut.

Туре	Bosch	WILPU	PU
DZ080	1122EF	3014/200	5
DZ080			25

Reciprocating saw blades | Aerated concrete





300x50x1,5

Execution: Blade with carbide tipped teeth, ground and side set.

Application: For medium-sized bricks up to a material thickness of 215mm.

Туре	Bosch	WILPU	PU
DZ081	1243HM	-	1

Reciprocating saw blades | Fibre reinforced plastics, hardwood



Execution: Blade with carbide tipped teeth, ground and side set.

Application: For porous concrete, red brick, fibre cement (<250mm), glass fibre

reinforced plastic/epoxy (<150mm) and abrasive materials.

Type	Bosch	WILPU	PU
D7082	1241HM	_	1

Reciprocating saw blades | INOX (Stainless steel)





150x19x1,0

300x22x1.5

Execution: Blade with carbide tipped teeth, straight ground.

Application: For stainless steel sheets (2-4 mm), stainless steel profiles

(diameter <100mm), glass fibre reinforced plastic/epoxy (<100mm). Reduce the stroke rate, work without pendulum action. Use coolant!

Туре	Bosch	WILPU	PU
DZ083	922EHM	-	3

Reciprocating saw blades | FRP, cast-steel







150x19x1,25

Execution: Blade plated with tungsten carbide granulate, grit #30.

Application: For cast-steel pipes (diameter < 100mm), red brick (<100mm),

glass fibre reinforced plastic/epoxy (<100mm).

Туре	Bosch	WILPU	PU
DZ084	-	D12/150	1

230x19x1,25





Execution: Blade plated with tungsten carbide granulate, grit #30.

Application: For cast-steel pipes (diameter < 175mm), red brick (<175mm), glass fibre reinforced plastic/epoxy (<175mm).

Туре	Bosch	WILPU	PU
DZ085	1130 Riff	D12/230	1

Hacksaw blades, HSS

Compatible with FEIN | SPITZNAS

Execution:

HSS Hacksaw blades for machines from: - Fein, models AStx(e) 649(-1) and STS 325 R - SPITZNAS

Length	Height	Thickness	TPI
300	25	1,5	16
400	25	1,5	18
500	25	1,5	14
500	25	2,0	14
530	28	1,5	14
600	28	2,0	14
600	28	2,0	8

Hacksaw blades, carbide granulate plated

Compatible with FEIN | SPITZNAS

Carbide granulate plated hacksaw blades for machines from: - Fein, models AStx(e) 649(-1) and STS 325 R - SPITZNAS Execution:

Length	Height	Thickness
300	25	2,0
400	25	2,0
500	32	2,5

Carbide plane blades for electricla planes

Dimensions	WILPU	PU
82,0x5,5x1,1	3530/10	10
82.0x5.5x1.1	3530/2	2

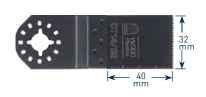
HCS Plunge saw blades





HCS (High-Carbon Steel) plunge saw blades. Execution: Application: For clean and precise cuts in wood and plastics.

Content	PU
OT14/20 HCS plunge saw blade	1
OT14/20 HCS plunge saw blade	5





Execution: HCS (High-Carbon Steel) plunge saw blades. For clean and precise cuts in wood and plastics. Application:

Content	PU
OT14/32 HCS plunge saw blade	1
OT14/32 HCS plunge saw blade	5

BiM Plunge saw blades









BIM (Bi-metal) plunge saw blades. Execution:

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OT13/10bi BiM plunge saw blade	1





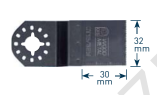




Execution: BIM (Bi-metal) plunge saw blades.

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OT13/20bi BiM plunge saw blade	1
OT13/20bi BiM plunge saw blade	5









BIM (Bi-metal) plunge saw blades. Execution:

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OT13/32bi BiM plunge saw blade	1
OT13/32bi BiM plunge saw blade	5



Execution: Plunge saw blade plated with tungsten carbide granulate, grit #30. Rounded (convex) cutting edge for precise and shock-free plunging of the blade.

Application:

For clean and precise cuts in wood, plastics, non-ferrous metals, steels, cement, mortar and tile adhesives with a 10 times longer tool life!

Content	PU
OTK32HG HM-grit plunge saw blade convex 32x30mm	1









Execution: BIM (Bi-metal) plunge saw blades.

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OT14/28bi BiM plunge saw blade	1
OT14/28bi BiM plunge saw blade	5









Execution: BIM (Bi-metal) plunge saw blades. Rounded cutting edge for precise and shock-free plunging of the blade.

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OTK14/32bi BiM plunge saw blade	1
OTK14/32bi BiM plunge saw blade	5



Execution: BIM (Bi-metal) plunge saw blades. Application: For clean and precise cuts in hardwood.

Content	PU
OT18/32bi BiM plunge saw blade	1
OT18/32bi BiM plunge saw blade	5







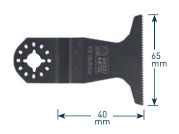


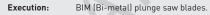
Execution: BIM (Bi-metal) plunge saw blades. Rounded cutting edge for

precise and shock-free plunging of the blade.

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
OTKJ18/32bi, BiM plunge saw blade	1
OTKJ18/32bi, BiM plunge saw blade	5





Application: For clean and precise cuts in hardwood, for plunge cutting in

plastic laminated board or hardwood, for straight cuts of hardwood dowels etc.

Content	PU
OTJ18/65bi BiM plunge saw blade	1

Carbide plunge saw blades





Carbide plunge saw blades with carbide teeth for up to 30 times Execution:

longer tool life.

For clean and precise cuts in all kinds of materials, including Application:

hardened screws or nails lodged in the wood. Cuts stainless steel

effortlessly.

Content OT11/20HM HM plunge saw blade





Execution: Carbide plunge saw blades with carbide teeth for up to 30 times

longer tool life.

Application: For clean and precise cuts in all kinds of materials, including

hardened screws or nails lodged in the wood. Cuts stainless steel effortlessly.

Content OT11/32HM HM plunge saw blade

BiM Segment saw blades, flat, TiN-coated









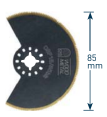
Execution:

BIM (Bi-metal) segment saw blades, TiN-coated for increased

wear-resistance, flat model, diameter 65mm.

For precise and flush-mount cuts in wood, plastics and metal. Ideal for cutting recesses in FRP (epoxy), cutting of steel up to 1mm, removal of putty from old window frames. Application:

Content OSF12/65bit, BiM+TiN segment saw blade









Execution:

BIM (Bi-metal) segment saw blades, TiN-coated for increased

wear-resistance, flat model, diameter 85mm.

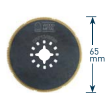
Application: For precise and flush-mount cuts in wood, plastics and metal. Ideal for plunge cuts in gyosum and fibre coment heards, cutting of

for plunge cuts in gypsum and fibre cement boards, cutting of (aluminium) profiled baseboards, cutting of recesses in FRP (epoxy), etc.

PU

OSF15/85bit, BiM+TiN segment saw blade

BiM Round saw blades, flat, TiN-coated









Execution:

BIM (Bi-metal) round saw blades, TiN-coated for increased wear-

resistance, flat model, diameter 65mm.

Application:

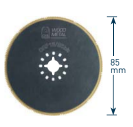
For precise and flush-mount cuts in wood, plastics and metal. Ideal for cutting recesses in FRP (epoxy), cutting of steel up to 1mm,

removal of putty from old window frames.

Content

PU

ORF12/65bit, BiM+TiN round saw blade









Execution:

BIM (Bi-metal) round saw blades, TiN-coated for increased wear-

resistance, flat model, diameter 85mm.

Application: For precise and flush-mount cuts in wood, plastics and metal. Ideal

for plunge cuts in gypsum and fibre cement boards, cutting of (aluminium) profiled baseboards, cutting of recesses in FRP

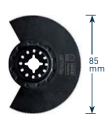
(epoxy), etc.

Content

PH

ORF15/85bit, BiM+TiN round saw blade

HCS Segment saw blades, depressed centre







Execution:

HCS (High-Carbon Steel) segment saw blades with depressed

centre, diameter 85mm.

Application: For clean and precise cuts in wood and plastics, plunge cutting in

wood, flush cutting of wood, cutting plastic pipes to lenght.

Content

PU

OS14/85 HCS segment saw blade

BiM Segment saw blades, depressed centre









Execution:

BIM (Bi-metal) segment saw blades with depressed centre,

diameter 85mm

Application:

For clean and precise cuts in wood, plastics and metal, cutting a door frame to length (softwood, hardwood, veneered panels, plastic-laminated panels), cutting out laminate/parquetry, cutting smaller mouldings to length (aluminium floor cover strips).

Content

PU

OS14/85Bi, BiM segment saw blade









Execution:
Application:

diameter 100mm.

For clean and precise cuts in wood, plastics and metal, cutting a door frame to length (softwood, hardwood, veneered panels,

BIM (Bi-metal) segment saw blades with depressed centre,

plastic-laminated panels), cutting out laminate/parquetry, cutting smaller mouldings to length (aluminium floor cover strips).

Content

DII

OS17/100bi BiM segment saw blade

1

Carbide Tile-Pro blades, depressed centre









Execution:

Tile-Pro blade with depressed centre, plated with tungsten carbide

granulate, grit #40, diameter 70mm.

For precise routing joints on wall and floor tiles. Ideal for removing mortar or tile adhesive even in the smallest of corners with the Application:

tungsten carbide tip (sanding and rasping finger).

Content	PU
OX70HG carbide tile-pro blade	1

Carbide segment saw blades, depressed centre





Execution: Segment saw blades with depressed centre, plated with tungsten

carbide granulate, grit #50, diameter 65mm.

Application: For precise routing joints on wall and floor tiles. Ideal for routing

recesses in FRP (epoxy), routing grooves in porous concrete, etc.

Content	PU
OS65HG carbide segment saw blade	1





Execution:

Segment saw blades with depressed centre, plated with tungsten carbide granulate, grit #30, diameter 85mm.

For precise routing joints on wall and floor tiles. Ideal for routing smaller cutouts in soft wall tiles, routing grooves in porous $\,$ Application:

concrete, etc.

Content	PU
OS85HG carbide segment saw blade	1

Carbide sanding plate, depressed centre





Execution: Sanding plates with depressed centre, plated with tungsten

carbide granulate, grit #30, size 78mm.

Application: For removing mortar or tile adhesive, removing carpet adhesive

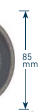
residues from a mineral surface, rasping wood for rough

adaptations.

Content	PU
OF78HG carbide sanding plate	1

Diamond segment saw blade, depressed centre







Execution:

Diamond segment saw blades with depressed centre, plated with

diamond granulate, grit #40, diameter 85mm.

For routing smaller cutouts in soft wall tiles, routing recesses in Application:

OS85dia Diamond segment saw blade

FRP (epoxy), routing joints on wall tiles.

HCS Scraper, rigid





Execution: HCS (High-Carbon Steel) scraper, rigid style.

For removing mortar or tile adhesive, removing mortar and Application:

concrete residues, removing hard, brittle carpet adhesive

residues.

Content	PU
OK52 HCS scraper	1

HCS Universal joint cutter



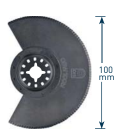


Execution: HCS (High-Carbon Steel) universal joint cutter.

For cutting of soft expansion joints, window putty, insulation materials, etc. Application:

Content	PU
OFM28 universal joint cutter	1

BiM Serrated segment blade









Execution: BIM (Bi-metal) serrated (ground) segment blade.

Application:

For flush cutting to lenght of protruding insulation material (especially polystyrene), cutting insulation panels to size (especially rockpanel and rockwool), cutting soft materials like cardboard, carpet, rubber, leather, etc.

Content	PU
SW100bi BiM serrated segment blade	1

Sanding plate

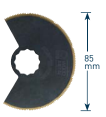


Sanding plate with micro Velcro-type fastening system. Execution:

Application: For quick, easy sanding paper changes.

Content	PU
OP sanding plate	1

BiM Segment saw blade, flat, TiN-coated









Execution:

BIM (Bi-metal) segment saw blades, TiN-coated for increased wear-resistance, flat model, diameter 85mm.

Application:

For precise and flush-mount cuts in wood, plastics and metal. Ideal for cutting recesses in FRP (epoxy), cutting of steel up to 1mm, $\,$

removal of putty from old window frames.

SOSF15/85bit BiM+TiN segment saw blade

BiM Segment saw blades, depressed centre









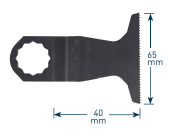
Execution:

BIM (Bi-metal) segment saw blades with depressed centre,

Application:

For clean and precise cuts in wood, plastics and metal, cutting a door frame to length (softwood, hardwood, veneered panels, plastic-laminated panels), cutting out laminate/parquetry, cutting smaller mouldings to length (aluminium floor cover strips).

S0S17/100bi BiM segment saw blade



Execution:

BIM (Bi-metal) plunge saw blades.

Application:

Specifically for cutting wood with lodged nails or screws. For plunge cutting in plastics laminated boards or hardwood. Flush cutting of dowels, hardwood pins etc

SOT18/65bi BiM plunge saw blade





Execution: BIM (Bi-metal) plunge saw blades.

Application: For clean and precise cuts in wood, plastics and metal.

Content	PU
SOT14/28bi BiM plunge saw blade	1
SOT14/28bi BiM plunge saw blade	5



Execution: BIM (Bi-metal) plunge saw blades.

Specifically for cutting hardwood, plunge cuts in plastic laminated Application:

boards or hardwood, routing recesses for power outlets in

furniture parts.

Content	PU
OTJ18/65bi BiM plunge saw blade	1

Carbide Tile-Pro blade, depressed centre







Execution:

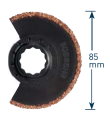
Tile-Pro blade with depressed centre, plated with tungsten carbide granulate, grit #40, diameter 70mm.

Application:

For precise routing joints on wall and floor tiles. Ideal for removing mortar or tile adhesive even in the smallest of corners with the tungsten carbide tip (sanding and rasping finger).

SOX70HG carbide tile-pro blade

Carbide segment saw blad, depressed centre





Execution:

Segment saw blades with depressed centre, plated with tungsten carbide granulate, grit #30, diameter $85\,\mathrm{mm}$.

Application:

Execution:

For precise routing joints on wall and floor tiles. Ideal for routing smaller cutouts in soft wall tiles, routing grooves in porous

 $\label{eq:hcs} \mbox{HCS (High-Carbon Steel) plunge saw blades, } \mbox{\bf extra long} \ \mbox{model}.$

concrete, etc.

Content	PU
SOS85HG carbide segmenmt saw blade	1

HCS Plunge saw blades







HCS (High-Carbon Steel) plunge saw blades, extra long model. Execution:

Application: For clean and precise cuts in wood and plastics.

Content	PU
SOT16/32 HCS plunge saw blade	1
SOT16/32 HCS plunge saw blade	5







BiM Plunge saw blades





Execution: BIM (Bi-metal) plunge saw blades, extra long model. Application: For clean and precise cuts in wood, plastics and metals.

Content	PU
SOT16/32bi BiM plunge saw blade	1
SOT16/32bi BiM plunge saw blade	5





Execution: BIM (Bi-metal) plunge saw blades, **extra long** model. Application: For clean and precise cuts in wood, plastics and metals.

Content	PU
SOT16/42bi BiM plunge saw blade	1
SOT16/42bi BiM plunge saw blade	5

HSS-DMo5 Circular saw blades, steam tempered



HSS DMo5

Diam.	Width	Bore	Teeth	Pitch
200	1,8	32	160	4
200	1,8	32	200	3
225	2,0	32	120	6
225	2,0	32	160	5
225	2,0	32	180	4
225	2,0	32	220	3
250	2,0	32	100	8
250	2,0	32	128	6
250	2,0	32	160	5
250	2,0	32	200	4
275	2,5	32	140	6
275	2,5	40	180	5
275	2,5	32	180	5
275	2,5	32	220	4
275	2,5	32	280	3



Application:

Steam tempered circular saw blades have a dark blue hard and wear resistant layer which results in longer tool life of the blade. The blades have universal pinholes. Available in 32mm and 40mm

HSS Circular saw blades are used on manual and semi-automatic operated sawing machines for cutting solid bars or hollow profiles/tubes to length.

Material groups: 1.1 - 1.4 / 3.1 - 3.3 / 4.1 - 4.9 / 4.12

Diam.	Width	Bore	Teeth	Pitch
300	2,5	32	160	6
300	2,5	32	180	5
300	2,5	32	200	5
300	2,5	32	220	4
300	2,5	40	220	4
300	2,5	40	160	6
315	2,5	32	120	8
315	2,5	32	160	6
315	2,5	32	240	4
315	2,5	32	200	5
315	2,5	40	200	5
315	2,5	40	160	6
315	2,5	40	240	4
350	3,0	40	220	5
370	2,5	40	280	4,5

HSS-DMo5 Circular saw blades, steam tempered, INOX





INOX

Execution:

Steam tempered circular saw blades have a dark blue hard and wear resistant layer which results in longer tool life of the blade. The blades have universal pinholes. Available in 32mm and 40mm

Special geometry for stainless steels.

Application:

HSS Circular saw blades are used on manual and semi-automatic operated sawing machines for cutting solid bars or hollow profiles/ tubes to length.

Material groups: 1.1 - 1.3 / 2.1 - 2.2 / 3.1 - 3.3 / 4.1 - 4.9 / 4.12 / 6.1

Diam.	Width	Bore	Teeth	Pitch
200	1,8	32	160	4
200	1,8	32	200	3
225	2,0	32	120	6
225	2,0	32	160	5
225	2,0	32	180	4
225	2,0	32	220	3
250	2,0	32	100	8
250	2,0	32	128	6
250	2,0	32	160	5
250	2,0	32	200	4
275	2,5	32	140	6
275	2,5	40	180	5
275	2,5	32	180	5

Diam.	Width	Bore	Teeth	Pitch
275	2,5	32	220	4
275	2,5	32	280	3
300	2,5	32	160	6
300	2,5	32	200	5
300	2,5	32	220	4
315	2,5	32	120	8
315	2,5	32	160	6
315	2,5	32	240	4
315	2,5	32	200	5
315	2,5	40	200	5
315	2,5	40	160	6
315	2,5	40	240	4

Wax stick



Execution:

Wax stick suited for use on all non-ferrous metals such as aluminium, copper, brass, etc. Free of chlorides, no hazardous vapors or fumes.

Application:

For use on all circular sawing machines without coolant supply. Hold the stick with wax against the rotating blade. Repeat every 10-20 cuts. Also for tapping, milling, reaming, drilling and turning applications.

Description	Content	PU
Stick	300 gr.	1 pc