# Kongsberg Bits and Blades Catalog

Top quality tools for top quality results



buy your bits and blades at www.esko.com/store



In this brochure you will find more than 100 different knife blades, more than 100 different router bits, and a whole range of other accessories like plotting pens and refills, crease wheels, crease blades and milling accessories.

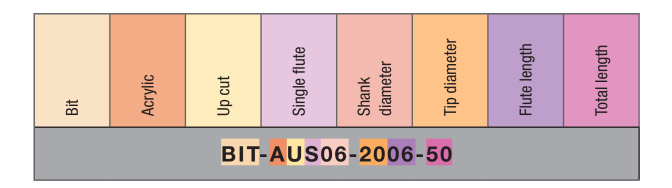
To get the very best performance from your Kongsberg table, we develop these tools in close cooperation with the manufacturers. Please be aware that developing new tools for the Kongsberg tables is a ongoing process. For the latest updates and additions, visit the Esko Store at www.esko.com/store.

The new Kongsberg bits and blades finder in the Esko Store will help you select the bits and blades that fit best with your cutting table, tools and cutting method.

The advanced filtering option will help you narrow your bits and blades search result and you're able to compare products, allowing you to select the best suited for your job.



Below you can see an example of a bit identifying code and how it describes the characteristics of the specific milling bit.



### Contents

### Kongsberg bits and blades

Tool to blade cross reference
Knife Blades
SR6xxx (single edge round 6mm) oscillating blades
8mm shaft blades
SFxxx (single edge flat) blades
SR6xxx/DR6 (single/double edge round 6mm) static cutting blades
KC1xx (kiss cut) blades
Special purpose heavy-duty flat blades
DFxxx (double-edge flat) and RCxxx (rota cut) blades
SR6xxx (single edge round 6mm) foam blades
SR6xxx (single edge round 6mm) serrated blades
SFxxx (single edge flat) foam blades
SFxxx (single edge flat) serrated blades
SFxxx (single edge flat) standard blades
Milling Bits
6mm multi purpose milling bits (up cut)
6mm multi purpose milling bits (down cut)
6 and 8mm super sharp milling bits (up cut)
6mm super sharp milling bits (down cut)
6mm soft metal single flute bits (up cut)
6mm soft metal single flute bits (down cut)
6mm wood double flute bits (up cut)
6mm wood double flute bits (down cut)
3mm multi purpose milling bits
3mm super sharp milling bits
6mm special purpose milling bits
Accessories
Milling accessories
Drawing tools
Crease Wheels
15mm crease wheels
26mm crease wheels
60mm crease wheels
60mm perforation tools
150mm crease wheels and crease blades
For your personal notes

## Kongsberg bits and blades

### Tool to blade cross reference

#### XE tools

Static Knife (depends on adapter)

Page 9, 10, 12, 20, 30

Hi-force knife (depends on adapter)

Page 9, 10, 11, 12, 20

Vibracut (depends on adapter)

Page 9, 10, 11, 12, 30

**PressCut** 

Page 16

Rotacut

Page 20

Varicut

Page 12, 20

#### XP/C tools

Rigid material knife

Page 7

Hi-force knife (depends on adapter)

Page 9, 10, 11, 12, 20

Vibrating knife (Depends on adapter)

Page 5, 9, 10, 11, 30

Hi freq Vibrating knife (Depends on adapter)

Page 5, 9, 10, 11, 30

**PressCut** 

Page 16

Rotacut

Page 20

V-notch (HDU Insert)

Page 18

Crease blade adapter

Page 20

### XL/XN/V tools

Static knife (Depends on adapter)

Page 9, 10, 30

Static knife Double edge

Page 12, 20

Rigid material knife

Page 7

Vibrating knife (depends on Adapter)

Page 5, 9, 10, 30

Multi purpose Hi freq Knife

Page 5, 9, 10, 11, 30

Long stroke Knife

Page 5

Rotacut

Page 20

KissCut knife

Page 16

Microcut tool

Bevel knife

Page 11

V-notch knife

Page 18

V-notch (Powerhead insert)

Page 18

RB90 Knife

Page 18

Crease blade adapter

Page 20













Kongsberg V

Kongsberg XN

Kongsberg XP

Kongsberg C

The metals used to create our bits and blades are carefully selected to resist wear and breakage. Then, they are ground to extremely tight tolerances. Before they are shipped to you, they undergo 100% quality control to make sure you are working with the best possible tools.

### Knife Blades

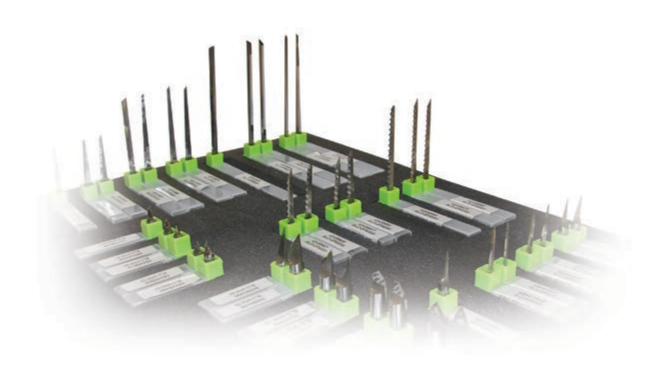
Esko Kongsberg offers a wide range of high quality blades, specially designed to optimize your Kongsberg cutting system with focus on consistent production with top quality result and a minimum of machine down time for blade exchange.

Kongsberg blades are developed, manufactured and tested by your Kongsberg team in association with selected blade manufacturers. By using our blades you ensure you are on top of the production and achieve the best quality cutting and the longest blade life length.

Benefits with your Esko Kongsberg knife blades.

- Long life length
- Lowest cost pr cutting meter
- Top quality cutting result

- More than 100 different blades optimized for a large range of materials
- Short lead times (stock in all continents)



### SR6xxx (single edge round 6mm) oscillating blades



SR6xxx (single edge round 6mm) blades for cutting with oscillating knife tool.

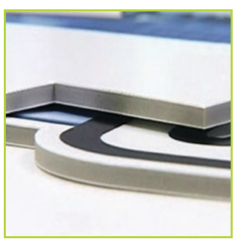
Our various oscillating tools come with different characteristics for optimized performance on a wide range of hard-to-cut materials. Stroke length ranges from 0,3mm to 8mm and frequency ranges from 4000 to 12000 strokes pr minute.

The knife blades shown in this section are designed to match the tooling properties, enabling high speed and precision cutting across a wide range of materials.

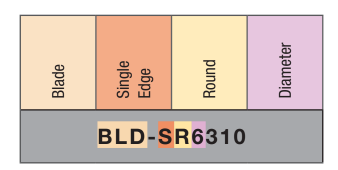
These are long-lasting tungsten carbide blades for maximum performance.



corrugated dispay



foam signage



\*XE max cutting thickness: 6mm- 1/4"

#### Blades optimized for cutting different grades of corrugated.

XP C	XL XN V	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
			Recip./MP HF knife tool	34053207				12mm	
			Long stroke knife tool	34073080	42437293	BLD-	Works well with most types of		top su
			VibraCut/HI Frequence VibraCut knife tool	34046425	12 101 200	SR6223	corrugated board	1/2" XE*	seller
			Recip./MP HF knife tool	34053207					
			Long stroke knife tool	34073080	42438135	BLD-	Preterable choice for corrugated 1/2"	lop s	
			VibraCut/HI Frequence VibraCut knife tool	34046425	12 100 100	SR6224	board with high recycle content. XE*		eller
			Recip./MP HF knife tool	34053207			Excellent blade for cutting tough		
			Long stroke knife tool	34073080	42460964	BLD-	gasket materials, even mesh	8mm 5/16"	Z Z
			VibraCut/HI Frequence VibraCut knife tool	34046425	42400904	SR6242	armed graphite. For oscillate 5/16" cutting with the High frequency XE* knife tools		

### Blades optimized for cutting different heavy duty paper-based and other sandwich materials

Recip./MP HF Long stroke VibraCut/HI F VibraCut kr	requence 34073080	42441626	BLD- SR6310	Provides good results on thick and rigid paper-based materials, such as triple wall corrugated and Re-board, when used with the Multi Purpose High-Frequency Knife Tool.	20mm 3/4"	top seller
Recip./MP HF	knife tool 34053207	•		Offers less over-cut than the		
Long stroke	knife tool 34073080	42441634	BLD-	SR6310 but is more slender and may deliver a less accurate cut on	20mm	- Contractor
VibraCut/HI F VibraCut kr	34046425		SR6307	curves when cutting heavy board grades	3/4"	

#### Blades optimized for cutting foam board, other sandwich materials and rubber

Recip./MP HF knife tool  Long stroke knife tool	34053207 34073080		BLD- SR6303	Good blade for 15 and 20mm	20mm	
VibraCut/HI Frequence VibraCut knife tool	34046425	42441642		foam board in combination with the MP Hi Frequency tool.	3/4"	
Recip./MP HF knife tool	34053207					
Long stroke knife tool	34073080	42447227	BLD-	Good blade for cutting die ejection rubber in combination with the	20mm	
VibraCut/HI Frequence VibraCut knife tool	34046425		SR6375	Long Stroke knife tool	3/4"	

#### Blade optimized for cutting soft sandwich materials.

Recip./MP HF knife tool	34053207			A more slender tungsten carbide	4.4	
Long stroke knife tool	34073080	42449504	BLD-	blade producing less overcut.	14mm 9/16"	
VibraCut/HI Frequency VibraCut knife tool	34046425	42440004	SR6315	Good blade for cutting materials like soft foam board.	XE*	
Recip./MP HF knife tool	34053207			0, , , , , 0, 0, 0, 0, 1, 1, 1		
Long stroke knife tool	34073080	42459743	BLD-	Similar to the SR6315 but even thinner blade optimized for finer	14mm 9/16"	
VibraCut/HI Frequency VibraCut knife tool	34046425	12 1007 10	SR6316	details. Blade thickness 0,35mm.	XE*	
Recip./MP HF knife tool	34053207			Similar to the SR6315-SR6316		
Long stroke knife tool	34073080	42460410	BLD-	but even thinner blade optimiced	14mm 9/16"	Z Z Z Z
VibraCut/HI Frequency VibraCut knife tool	34046425	12 100 110	SR6317	for the finest details. Blade thickness 0,25mm	XE*	*

### 8mm shaft blades



This blade design gives the tool excellent performance when cutting rigid materials such as display carton, rigid plastics, foamed PVC (Forex / Sintra), and several gasket materials.

These are long-lasting tungsten carbide blades for maximum performance.

Our range of 8mm round shaft blades are superior for cutting many different rigid materials with the RM (Rigid Material) knife tools, both for the Kongsberg XN/XL/V and the XP/C platforms.

- The 8mm round stock blades come in three different shapes.
- The DR (double round) has a double edge and centered tip.
- The DR-A blades have an asymmetric, double edge. The purpose is to reduce burrs on one side of the cut, i.e. line direction control is required.
- The SR (single round) has a single edge, with the tip offset 4mm from the shaft center (4mm lag).



hard plastic inlays



corrugated plastic

Blade	Double Edge	Round	Diameter	Assymetric
	BLD	-DR82	80 <mark>A</mark>	

#### These blades have a centered tip. 0 lag.

XP C	XL XN V	XE	Adapter	Blade part number	Blade name	Description	Max cutting	Picture
			N/A	42447235	BLD-DR8160	Good blade for cutting rigid materials such as different gasket materials, Forex and solid carton board. 0 lag blade	6mm 1/4"	seller
			N/A	42447284	BLD-DR8180	Similar to DR8160. The blunter angle reduces the risk for breaking the blade in tough materials, but produces more overcut with thicker materials. O lag blade	5mm 3/16"	
			N/A	42460394	BLD-SR8170	Long life tungsten carbide blade for thinner flexible materials such as folding carton, polyester film, leather, vinyl, paper. 30' cutting edge	6,5mm 1/4"	NEW
			N/A	42460402	BLD-SR8172	Long life tungsten carbide blade for thinner flexible materials such as folding carton, polyester film, leather, vinyl, paper. 40' cutting edge	4,5mm 3/16"	NEW

### These blades are asymmetrically grinded with a centered tip. 0 lag.

	N/#	Д	42452227	BLD-DR8280A	Special tungsten carbide knife blade with an asymmetric edge, optimized for a nice cut pushing all the burrs to one side. Requires that you can control the cutting direction.  Good blade for cutting different plastic materials. O lag blade	5mm 3/16"	
	N/A	Д	42452235	BLD-DR8210A	Special tungsten carbide knife blade with an asymmetric edge, optimised for a nice cut pushing all the burrs to one side. Requires that you can control the cutting direction.  Good blade for cutting different plastic materials. 0 lag blade	4mm 5/32"	
	N/A	Д	42460949	BLD-SR8171A	Tungsten carbide blade for thinner flexible or rigid materials such as solid carton, vinyl, plastics. 30* cutting angle.  Asymmetric knife blade that ploughs all burrs and waste to one side.	6,5mm 1/4"	New New York
	N/A	Д	42460956	BLD-SR8173A	Tungsten carbide blade for thinner flexible or rigid materials such as solid carton, vinyl, plastics. 40* cutting angle.  Asymmetric knife blade that ploughs all burrs and waste to one side.	4mm 5/32"	NEW NEW

### These blades work with 4mm lag.

	N/A	42450494	BLD-SR8124	Good blade for cutting different plastic corrugated materials. Nominal lag value is 4mm	10mm 3/8"	
	N/A	42455899	BLD-SR8140	Good blade for cutting different foam core materials. Nominal lag value is 4mm	7mm 9/32"	
	N/A	34094458	BLD-SR8160	Good blade for cutting rigid substrates such as different gasket materials, Forex and solid carton board. Nominal lag value is 4mm	13mm 1/2"	
	N/A	34094466	BLD-SR8180	Similar to SR8160. The blunter angle reduces the risk for breaking the blade in tough materials, but gives more overcut with thicker materials. Nominal lag value is 4mm	8mm 5/16"	
	N/A	34104398	BLD-SR8184	For cutting thin paper and folding carton. Works well on very "fragile" and "porous" materials such as beer coasters with a lot of recycled content. Long life tungsten carbide.  Nominal lag value is 4mm	4,5mm 3/16"	NEW

### SFxxx (single edge flat) blades



SFxxx (single edge flat) blades for general purpose cutting.



thin carton tabletop display



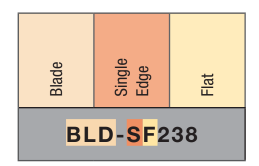
gaskets



flexo plates



solid board box



Blades optimized for cutting different grades of thinner materials like folding carton, paper and vinyl.

XP C	XL XN V	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
			MP HF knife tool	34050401					
			Static knife single edge	34044172		BLD- SF216 ( <i>j-</i> 216)			
			Vibracut/HF VibraCut	34050880	42441212		Single-edge blade for soft flexible materials. Used to through-cut paper, vinyl, etc	2-3mm	
			Hi-force knife tool	34057380	42441220				
			Static knife tool	34048785					
			MP HF knife tool	34050401					
			Static knife single edge	34044172					
			Vibracut/HF VibraCut	34050880		BLD- SF217 (i-217)	Single-edge blade for soft flexible materials.  Used to through-cut paper, vinyl, etc. The more pointed edge reduces overcuts	2-3mm	
			Hi-force knife tool	34057380					
			Static knife tool	34048785					
			Reciprocating knife tool	34001925	42423012	BLD- SF238	For folding carton and other high-precision applications with long lifetime requirement.  Tungsten carbide steel with precision ground and		
			Static knife FC	34002709	42420012		polished edge, which handles softer, abrasive materials very well.		
			Reciprocating knife tool	34001925	42423020	BLD-	For folding carton and other high-precision applications with long lifetime requirement		
			Static knife FC	34002709	42423020	SF224	Tungsten carbide steel with precision ground and polished edge. The top part of the tip is grounded off, to prevent snapping.		
			Static knife single edge	34044172					
			Vibracut/HF VibraCut	34050880	40450064	BLD- SF230	Mat cutting, frame cutting, passpartout and	2mm	
			Hi-force knife tool	34050807		(i-230)	more. This is a single edge design.	5/64"	
			Static knife tool VariCut knife	34048785					
			Static knife single edge	34044172					
			Vibracut/HF VibraCut	34050880		BLD- SE231	Mat cutting, frame cutting, passpartout w/small	2mm 5/64"	
			Hi-force knife tool	34050807	42400372	SF231 (i-231)	radius and more. This is a single edge design with a flat tip.		
			Static knife tool VariCut knife	34048705					

XP C	XL XN V	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
			Static knife single edge	34044172					
			Vibracut/HF VibraCut	34050880	42458380	BLD- SF233 ( <i>i</i> -233)		5mm - .19"	
			Static knife tool VariCut knife	34048785		()			

### Blades optimized for cutting corrugated board with high recycled content; can also perform well in foam board.

	Reciprocating knife tool	34001925	42416651	BLD- SF115	Special knife blade for Recycled Board Knife Tool. Made of high speed steel	13mm 1/2"	
	Reciprocating knife tool	34001925		5	For corrugated board up to and including TW. Precision ground edge. Made of high speed	10	
	Static knife TW	34012575	42416644	BLD- SF125	steel, which will last longer than conventional steel. Used by customers who need to cut corrugated with high recycle content, or those wanting longer blade lifetime	16mm 5/8"	

#### Blades for cutting rubber and similar materials

	MP HF knife tool	34044107					
	Vibracut/HF VibraCut	34047241	42421974	BLD- SF420 ( <i>i</i> -420)	Tungsten carbide steel, precision ground edge. For high performance and long lifetime in rubber materials	10mm 3/8"	
	Hi-force knife tool	34046557		(* 123)			
	MP HF knife tool	34044107				10mm 3/8"	
	Vibracut/HF VibraCut	34047241	42458257	BLD- SF421 ( <i>i</i> -421)	Corrugated stock, foam board and more. for oscillate knife with a 5'/25' cut angle, a single edge design		
	Hi-force knife tool	34046557					
	MP HF knife tool	34044107					
	Vibracut/HF VibraCut	34047241	42458265	BLD- SF422 ( <i>i</i> -422)	Corrugated stock, foam board and more. for oscillate knife with a 10'/25' cut angle, a single edge design	10mm 3/8"	
	Hi-force knife tool	34046557		, , ,			
	MP HF knife tool	34050401	42458273	BLD- SF425 (i-425)	Card stock, rubber and more. This is an oscillate knife with a 10'/25' cut angle, a single edge design, flat tip	6mm 1⁄4"	
	MP HF knife tool	34050401	42458281	BLD- SF426 (i-426)	Card stock, rubber and more. This is an oscillate knife with a 10'/25' cut angle, a single edge design, flat tip	6mm 1/4"	

XP C	XL XN V	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
			MP HF knife tool	34044107					
			Vibracut/HF VibraCut	34047241	42458299	BLD- 458299 SF427 ( <i>i</i> -427)	cutting textiles, fabrics, fibrous tissues. This is an oscillate knife with a 10'/25' cut angle, a single edge design, flat tip.	10mm 3/8"	
			Hi-force knife tool	34046557					
			MP HF knife tool	34044107	42458307	BLD- SF428 (i-428)	Corrugated stock, foam board. This is an oscillate knife with a 4'/45' cut angle, a single edge design, flat tip.	23mm .90"	
			MP HF knife tool	34044107	42458315	BLD- SF429 (i-429)	Soft Materials, foam board and more. This is an oscillate knife with a 3.5'/45' cut angle, a single edge design.	29mm 1.10"	

### Blades for cutting in 45 degrees angle with the Bevel knife tool

	Bevel knife tool	34060384	42443978	BLD- SF212	A special tungsten carbide knife blade design that has been developed for optimal performance in flexo plate materials	7mm 9/32"	
		pevel ville rool	34060384	42455287	BLD- SF245	A special tungsten carbide knife blade for cutting V-notch folding lines in solid board carton	6mm 1/4"

### Blades for static cutting of gaskets and other highly abrasive materials.

				42423855	BLD- SF310	Specially designed blades for gasket cutting, but may be useful for other applications such as corrugated samplemaking.	10mm 3/8"	
		Static knife gasket	34031021	42423871	BLD- SF320	Specially designed TC blades for gasket cutting, but may be useful for other applications such as corrugated samplemaking.	10mm 3/8"	
	gadnot			42423863	BLD- SF311	The blade is well suited for cutting highly abrasive materials that are not very hard	7mm 9/32"	
				42423889	BLD- SF321	The blade is well suited for cutting highly abrasive materials that are not very hard	7mm 9/32"	

### Blades optimized for cutting gasket materials with the MP HF knife tool

	MP HF knife tool HF VibraCut	34073056 34089995	42447961	BLD- SF312	For Gasket, Highly abrasive materials, not really hard TC. CPM10V Extreme Wear Tool Steel (EWTS) is 25x tougher than X-Acto and more flexibel than TC. Angle 30 degrees	7mm 9/32"	
	MP HF knife tool	34073056	40447070	BLD- SF313	For Gasket, Highly abrasive materials, not really hard TC. CPM10V Extreme Wear Tool Steel	7mm	
	HF VibraCut	34089995	42447979		(EWTS) is 25x tougher than X-Acto and more flexibel than TC. Angle 45 degrees	9/32"	

### Blades for cutting foam core board materials

XF C	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
		Static knife double edge	34044206	42458398	BLD- SF246 ( <i>i</i> -246)	Foam core board blade for double- edge insert	10mm 3/8"	
		Static knife double edge	34044206	42458406	BLD- SF346 ( <i>i-</i> 346)	Soft and rigid foam blade for double- edge insert with 45' edge.	10mm 3/8"	



### SR6xxx/DR6 (single/double edge round 6mm) static cutting blades



SR6xxx / DR6 (single/double edge round 6mm) blades for static cutting with the Hi-Force knife tool. These are long lasting tungsten carbide blades for maximum performance.

The 6mm round stock blades for the Hi-Force knife tool come in three different shapes, all with a centered tip.

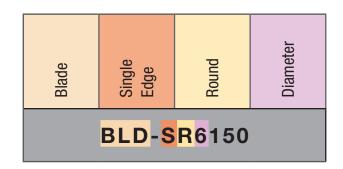
- The SR (single round) has a single edge.
- The DR (double round) has a double edge and centered tip.
- The DR-A blades have an asymmetric double edge. The purpose is to reduce burrs
  on one side of the cut (i.e., line direction control is required).



folding carton package



thin plastic cards



### Blades optimized for cutting different thinner flexible materials

XP C	XL XN V	XE	Tool insert	Adapter	Blade part number	Blade name	Description	Max cutting	Picture
			Hi-Force Knife tool	34068759					
			VariCut Knife tool	34061135	40445404	BLD- SR6150	Long life tungsten carbide blade for thinner flexible materials such as folding carton, polyester film, leather, vinyl, paper. 30* cutting angle.	5mm	
			Static Knife tool	34001133	42445494			3/16"	
			Psaligraphy Knife tool*	N/A					
			Hi-Force Knife tool	34068759					
			VariCut Knife tool	34061135	12115502	BLD-	Long life tungsten carbide blade for thinner flexible materials such as	5mm	
			Static Knife tool	34001133	42445502	SR6152	folding carton, polyester film, leather, vinyl, paper. 40* cutting angle.	3/16"	
			Psaligraphy Knife tool*	N/A			viriyi, paper. 40° cutting angie.		

### Blades optimized for cutting different thinner flexible or rigid materials

Hi-Force Knife tool	34068759					
VariCut Knife tool	34061135	42461251	BLD- SR6151	Long life tungsten carbide blade for thinner flexible materials such as folding carton, polyester film, leather, vinyl, paper. 22* cutting angle	5mm	NEW
Static Knife tool	34001133	42401201			3/16"	W
Psaligraphy Knife tool*	N/A					
Hi-Force Knife tool	34068759					
VariCut Knife tool	34061135	42445510	BLD- DR6160	Tungsten carbide blade for thinner flexible or rigid materials such as solid carton, vinyl, plastics. 2x30* cutting angle. Spear-headed shape.	5mm 3/16"	top selle
Static Knife tool	34001133					peller
Psaligraphy Knife tool*	N/A					
Hi-Force Knife tool	34068759					
VariCut Knife tool	34061135	42445528	BLD-	Tungsten carbide blade for thinner flexible or rigid materials such as	3mm	
Static Knife tool	34061135	42440020	DR6161	solid carton, vinyl, plastics. 2x40* cutting angle. Spear-headed shape.	1/8"	
Psaligraphy Knife tool*	N/A					

### Asymmetric knife blade that pushes all burrs and waste to one side for thinner flexible or rigid materials

Hi-Force Knife tool  VariCut Knife tool  Static Knife tool  Psaligraphy Knife tool*	34068759 34061135 N/A	42449058	BLD- DR6169A	Tungsten carbide blade for thinner flexible or rigid materials such as solid carton, vinyl, plastics. 2x40* cutting angle. Spear-headed shape. Asymmetric knife blade that pushes all burrs and waste to one side.	3mm 1/8"	
Hi-Force Knife tool	34068759			Tungsten carbide blade for thinner		
VariCut Knife tool	34061135	42458828	BLD- SR6159A	flexible or rigid materials such as solid carton, vinyl, plastics. 40*	3mm	
Static Knife tool	04001100			cutting angle. Asymmetric knife blade that ploughs all burrs's and waste to	1/8"	
Psaligraphy Knife tool*	N/A			one side.		

<sup>\*</sup> This new tool can take all the knife blades in this category.

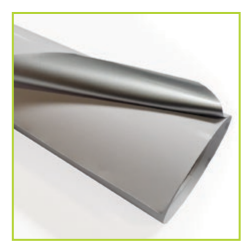
### KC1xx (kiss cut) blades



KC1xx (kiss cut) blades for cutting various thin materials like adhesive foils, paper etc. The blades are kept in the tool body with a friction lock.

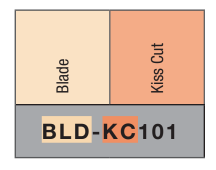






reflective vinyl roll





### Blades optimized for kiss cutting various thinner flexible materials

XP C	XL XN V	XE	Tool insert/unit	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
			PressCut tool	N/A	42438499	BLD-KC101	General purpose kiss-cutting blade for standard thickness adhesive foils. Its	1mm	top seller
			Kiss Cut knife tool	TV/A	42400433	( <i>i</i> -101)	properties allow secure separation of foil and adhesive, to facilitate weeding	1/25"	
			PressCut tool	N/A	42438507	BLD-KC102	Sharper-edged blade for thicker, tougher	1mm	
			Kiss Cut knife tool	1 4/7 (	+2+00001	( <i>i</i> -102)	adhesive foils, such as reflex foil	1/25"	
			PressCut tool	N/A	42458323	BLD-KC103	Masking Film. This is a vinyl knife with a	1mm	
			Kiss Cut knife tool			( <i>i</i> -103)	40'/35' cut angle, a double edge design.	1/25"	
			PressCut tool	N/A	42447532	BLD-KC104	A sharper general purpose kiss-cutting blade for fine details in adhesive foils, Its	1mm	
			Kiss Cut knife tool			( <i>i</i> -104)	properties allow secure separation of foil and adhesive, to facilitate weeding	1/25"	
			PressCut tool	N/A	42458331	BLD-KC105	Rubber, Cardboard, diamond grade and more. This is a vinyl Knife, with a 20'/55'	1mm	
			Kiss Cut knife tool			( <i>i</i> -105)	cut angle, a single edge design.and adhesive, to facilitate weeding	1/25"	
			PressCut tool	N/A	42458349	BLD-KC154	Thicker vinyl, diamond grade, carton, polyester fabric and more. This is a vinyl knife with a 30'/30' cut angle, a single	1mm	
			Kiss Cut knife tool			( <i>i</i> -154)	edge, long design and adhesive, to facilitate weeding	1/25"	



### Special purpose heavy-duty flat blades



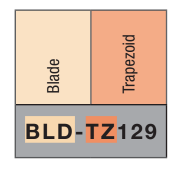
Special purpose heavy-duty flat blades, TZ1xx, TZ5xx, (Trapezoid), DF5, (double flat), SF29x (single flat)



Re-board sheet with v-notch



Re-board display



Tungsten carbide blades optimized for long-life V-notch cutting tough paper-based materials like Re-board, triple wall corrugated, etc

XP C	XL XN	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
		PowerHead	V-Notch tool	42448589	BLD-	Very good blade for V-notch cutting through materials such as Re-board, X-board and triple wall corrugated. Cuts materials up to about 17mm.	17mm	4
		HD tool unit	holder	42440009	TZ511	Made from a special tungsten carbide alloy, to extend cutting cycles. Thickness 0.6mm024"	43/64"	
		PowerHead	V-Notch tool		BLD-	Very good blade for V-notch and straight cutting with the HD-knife tool through materials such as Re-board, X-board and triple wall corrugated.	17mm	
		HD tool unit	holder / HD knife tool 17	42448597	TZ512	Cuts materials up to about 17mm. Made from a special tungsten carbide alloy, to extend lifetime.  Thickness 0,9mm ,035"	43/64"	

Standard blades for cutting tough paper-based materials like Re-board, triple wall corrugated, etc.

	PowerHead  HD tool unit	V-Notch tool holder	42435636	BLD- TZ129	Super-trapezoid, deep-edged blade, used with the V-notch knife and the HD-knife tool. This blade is thicker and stiffer than standard trapezoid blades and will give a more accurate cut. Thickness 0.9mm035"	17mm 43/64"	
	PowerHead	V-Notch tool		BLD-	Super-trapezoid, deep-edged blade, used with the V-notch knife and the HD-knife tool. This blade	17mm	
	HD tool unit	holder / HD knife tool 17	42424374	TZ192	is thinner than the TZ129 blade and will give very good result in fluted core board. Thickness 0.6mm024"	43/64"	

Tungsten carbide blades optimized for long-life high-speed straight cutting tough paper-based materials like Re-board, triple wall corrugated, etc

	PowerHead			BLD-	Special trapezoid blade for the HD30 knife tool, designed for Re-board and similar material in	30mm	
	HD tool unit	HD knife tool 30	34061218	TZ230	thickness up to and including 30mm -1.18".  Tungsten carbide steel material with precision  ground edge	13/16"	

Tungsten carbide blades optimized for long-life V-notch cutting tough paper-based materials like Re-board, triple wall corrugated, etc., for use in the VI45 tool insert.

XL XN V	All insert positions on XN / XL / V tool heads	VI45-16 V-Notch tool insert	42455279	BLD- DF570	Specially made arrow-shaped blade for the VI45- 16 V-notch insert tool. Works well in materials such as fluted core boards and triple wall corrugated. Made from a special Tungsten Carbide alloy, to extend lifetime. Thickness 0.9mm035"	16mm 5/8"	
XL XN V	All insert positions on XN / XL / V tool heads	VI45-16 V-Notch tool insert	42460766	BLD- DF571	Specially made arrow shaped, blade for the VI45- 16 V-notch insert tool. Works well in materials such as fluted core boards and triple wall corrugated. Made from a special Tungsten Carbide alloy, to extend lifetime. Thickness 0.6mm023".	16mm 5/8"	NEW

### buy your bits and blades at www.esko.com/store

XP XL	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
XL XN V	All insert positions on XN / XL / V tool heads	VI45-16 V-Notch tool insert	34102988	BLD- DF572	Specially made double angle arrow shaped, blade for the VI45-16 V-notch insert tool. Have superb performance in materials like Kappa and other foamed core board. Works also well in materials such as fluted core boards and triple wall corrugated. Made from a special Tungsten Carbide alloy, to extend lifetime. Thickness 0.6mm023"	16mm 5/8"	NEW

Tungsten carbide blades optimized for long-life high speed straight cutting tough paper-based materials like Re-board, triple wall corrugated, etc.

XL XN V	All insert positions on XN / XL / V tool heads	RB90 tool insert	34094581	BLD- SF290	Specially made blade for the RB90-16 insert tool. Works well in materials such as fluted core boards and triple wall corrugated. Made from a special tungsten carbide alloy, to extend lifetime.  Thickness 0.9mm035"	16mm 5/8"	
---------------	---	------------------	----------	---------------	---	--------------	--

### DFxxx (double-edge flat) and RCxxx (rota cut) blades



Double-edge flat blades with a centered tip for cutting hard, thinner materials. RC blade for cutting textile materials with the RotaCut tools.

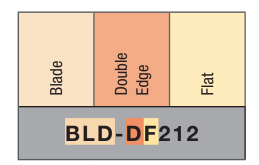
These are long lasting tungsten carbide blades for maximum performance.







contour cut textile display



### Double-edge blades with a centered tip. Have grinded edge on both ends.

XF C	XE	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture	
		Static knife double	34044206	42441196	BLD-DF212 (i-312)	General-purpose, double-sided, 80° sword knife blade for flexible materials. Used for through-cutting	5mm	4	
		Heavy duty Insert for PowerHead / HD unit	34089904			paper, cardboard, vinyl, thin plastics, styrene, etc	3/16"		
		Static knife double	34044206	42441204	BLD-DF213	General-purpose, double-sided, 60° sword knife blade for flexible	5mm		
		Heavy duty Insert for PowerHead / HD unit	34089904	42441204	( <i>i-</i> 313)	materials. Used for through-cutting paper, cardboard, vinyl, thin plastics, styrene, etc.	3/16"		

### Half-length double-edge blades with a centered tip.

	Hi-Force knife tool	34057356			General-purpose, double-sided, 80° sword knife blade for flexible		
	Static knife tool	34053686	42444299	BLD-DF112 (i-308)	materials. Used for through-cutting paper, cardboard, vinyl, thin	5mm 3/16"	
	VariCut tool	0400000			plastics, styrene, etc		
	Hi-Force knife tool	34057356		General-purpose, double-sided,			
	Static knife tool	34053686	42443036	BLD-DF113 (i-309)	60° sword knife blade for flexible materials. Used for through-cutting paper, cardboard, vinyl, thin	5mm 3/16"	
	VariCut tool	34003000			plastics, styrene, etc.		

### Ten-facetted rotating knife blade for cutting textiles

	RotaCut tool for XL/XN	N/A blade fits directly	42444844		RC10 Decagonal knife blade with a 25mm diameter. For use on textile	1,5mm	
	RotaCut tool for XE/XP	in tool	42444044	DLD-NC110	materials with the RotaCut tool	1/16"	

### SR6xxx (single edge round 6mm) foam blades

These are long lasting tungsten carbide blades for maximum performance.

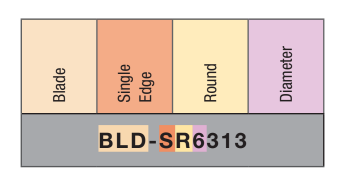
Foam cutting performance determined by matching knife blade design and tool properties such as oscillation frequency and stroke length. With XN and XL tables, the foam tooling requires high (95mm) traverse clearance. The pointed blades often provide the best detail accuracy. With the pointed blades it is possible to increase cutting speed by using the 5,5mm felt cutting underlay.







protective packaging



#### Blades for cutting different grades of foam materials up to maximum 30mm -1 1/4" thickness

XP C	XL XN	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture	
		Foam Knife	34053231			Blade for max. 30mm material thickness. 2.5°			
		Foam Head	34057125	42443101	BLD-SR6311	cutting angle enables very fine details with little over- cut in foam qualities with good cutting properties.  Pointed tip for use with felt underlays			
		Foam Unit							
		Foam Knife	34053231			Blade for max. 30mm material thickness. 6° cutting			
		Foam Head	34057125	42443093	BLD-SR6312	angle enables fine details in a variety of foam materials. Pointed tip for use with felt underlays	32mm 1 1/4"		
		Foam Unit	34057125						
		Foam Knife	34053231			Blade for max. 30mm material thickness. 8° cutting			
		Foam Head		42443085	BLD-SR6313	angle enables fine details in a wider range of foam qualities, as well as 30mm Re-board. Flattened tip	32mm	op seller	
		Foam Unit	34057125	34057125	12 1 13000		helps increase cutting speed and protect PVC cutting underlays	1 1/4"	

#### Blades for cutting different grades of foam materials up to maximum 55mm -2 1/8" thickness

	Foam Head Foam Unit	34057745	42444877	BLD-SR6521	Blade for max. 55mm material thickness. 2.5° cutting angle enables very fine details with little over-cut in foam qualities with good cutting properties. Pointed tip for use with felt underlays	55mm 2 1/8"	
	Foam Head Foam Unit	34057745	42444885	BLD-SR6522	Blade for max. 55mm material thickness. 3.7° cutting angle enables fine cutting details. Pointed tip for use with felt underlays	55mm 2 1/8"	
	Foam Head Foam Unit	34057745	42444893	BLD-SR6523	Blade for max. 55mm material thickness. 3.7° cutting angle enables fine cutting details. Flattened tip to increase cutting speed and protect PVC cutting underlays	55mm 2 1/8"	

### Blades for cutting different grades of foam materials up to maximum 80mm -3 1/8" thickness

	Foam Head	34032490	42444919	BLD-SR6831	2.5° cutting angle enables very fine cutting details, minimal overcut and largely eliminates conical holes. Pointed tip for use with felt underlays	80mm 3 1/8"	
	Foam Head	34032490	42444927	BLD-SR6832	1.5° cutting angle enables very fine cutting details, minimal overcut and largely eliminates conical holes. Flattened tip to increase cutting speed and protect PVC cutting underlays	80mm 3 1/8"	

### SR6xxx (single edge round 6mm) serrated blades



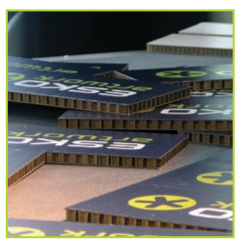
SR6xxx (single edge round 6mm) serrated blades for cutting different qualities and thicknesses of honeycomb and papercore board materials. Also good for some dense foam materials.

Our oscillating foam cutting tools are optimized to work with these knife blades with regards to stroke amplitude and frequency. For the XL and XN, these tools require high (95mm) traverse clearance. When working with these tools and blades, you can often achieve better productivity with the 5,5mm felt cutting underlay.

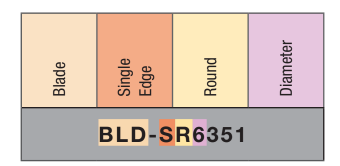
These are long lasting tungsten carbide blades for maximum performance.







honeycomb signs



### Blades for cutting different grades of tough paper materials up to maximum 30mm -1 1/4" thickness

XP C	XL XN	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture	
		Foam Knife	34053231			The serrated edge cuts with less friction			
		Foam Head		42456921	BLD-SR6351	between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness	32mm		
		Foam Unit		34057125			1 mm - 1/25", pointed edge for use with felt underlay.	1 1/4"	
		Foam Knife	34053231			The serrated edge cuts with less friction			
		Foam Head		42456939	BLD-SR6352	between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness	32mm	- Constitute	
		Foam Unit	34057125			1 mm - 1/25", flattened tip to increase cutting speed and protect PVC cutting underlays	1 1/4"		
		Foam Knife	34053231			The serrated cuts with gives less friction			
		Foam Head	34057125		42456947	BLD-SR6353	between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness	32mm	
		Foam Unit				1,5 mm - ,006", pointed edge for use with felt underlay.	1 1/4"		
		Foam Knife	34053231 34057125			The serrated edge cuts with less friction			
		Foam Head		42456954	BLD-SR6354	between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness	32mm		
		Foam Unit				1,5 mm - ,006", flattened tip to increase cutting speed and protect PVC cutting underlays	1 1/4"		

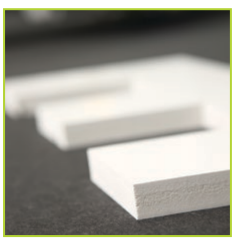
### Blades for cutting different grades of paper sandwich materials up to maximum 55mm -2 1/8" thickness

	Foam Head	34057745	42456962	BLD-SR6551	The serrated edge cuts with less friction between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness 1 mm - 1/25", pointed edge for use with felt underlays.	55mm 2 1/8"	
	Foam Head	34057745	42456970	BLD-SR6552	The serrated edge cuts with less friction between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness 1,5 mm006", pointed tip for use with felt underlays.	55mm 2 1/8"	
	Foam Head Foam Unit	34057745	42456988	BLD-SR6553	The serrated edge cuts with less friction between blade and material than a smooth edge. Thus, the blade gets less hot. Thickness 1 mm - 1/25", flattened tip to increase cutting speed and protect PVC cutting underlays.	55mm 2 1/8"	=

### SFxxx (single edge flat) foam blades

SFxxx (single edge flat) blades for cutting foam material of different grades and thicknesses. These blades are made of HSS steel, which means it is less expensive and also offers less tendency to snag compared to tungsten carbide.

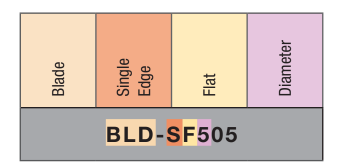
Our oscillating foam cutting tools are optimized to work with these knife blades with regards to stroke amplitude and frequency. For the XL and XN these tools require the high (95mm) traverse clearance. When working with these tools and blades, you can often achieve better productivity with the 5,5mm felt cutting underlay.



dense foam sign letters



protective packaging



#### Blades for cutting different grades of foam materials up to maximum 40mm -1 1/4" thickness

	XL XN Tool insert	Blade Blade Tool insert Adapter part no. name			Description	Max cutting	Picture
	Foam Knife	34010330			Excellent general purpose foam knife - very sharp and durable	40mm 1 9/16"	to proposition and
	Foam Head	34014845	42423251	BLD- SF501			
	Foam Unit	34014043					
	Foam Knife	34010330			This blade has the same advantages as SF501. The greater sloping edge allows for a slightly faster feed rate and improves cutting ability in softer materials.	40mm	
	Foam Head	34014845	42423269	BLD-			
П	Foam Unit			SF502	However, it will have a negative influence on quality effect with narrow curves	1 9/16"	

#### Blades for cutting different grades of foam materials up to maximum 60mm -2 3/8" thickness

	Foam Head 34014803 42423293 Foam Unit		BLD- SF505	Excellent general-purpose knife - very sharp and durable	60mm 2 3/8"		
Fo	oam Head	34014803	42423301	BLD- SF506	This blade has the same advantages as SF505. The greater sloping edge allows for a slightly faster feed rate but will have a negative quality effect with narrow	60mm 2 3/8"	
F	Foam Unit			0,000	curves	2 0/0	

### Blades for cutting different grades of foam materials up to maximum 86mm -3 3/8" thickness

Foam Head	34002659	34012716	BLD- SF509	Specialty blade for the FoamHead. Excellent general-purpose foam knife - very sharp and durable. Cuts up to 86mm [3 3/8"] thick material	86mm 3 3/8"	
Foam Head	34002659	34012708	BLD- SF510	Excellent general-purpose foam knife - very sharp and durable. The greater sloping edge allows for a slightly faster feed rate and may improve cutting ability in some softer materials. However, its edge angle will have negative quality effect with narrow curves.	86mm 3 3/8"	

### SFxxx (single edge flat) serrated blades

SFxxx (single edge flat) serrated blades for cutting different qualities and thicknesses of honeycomb and papercore board materials. Also good for some dense foam materials.

Our oscillating foam cutting tools are optimized to work with these knife blades with regards to stroke amplitude and frequency. For the XN and XL these tools require the high (95mm) traverse clearance. When working with these tools and blades, you can often achieve better productivity with the 5,5mm felt cutting underlay.

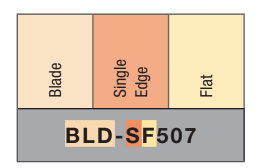
These blades are made of HSS steel, which means a lower price and less tendency to snag compared to tungsten carbide.



Re-board point of purchase display



Re-board furniture



#### Blades for cutting different grades tough paper materials up to maximum 40mm -1 9/16" thickness

XP C	XL XN	Tool insert	Adapter	Blade part no.	Blade name	Description	Max cutting	Picture
		Foam Knife	34010330		BLD- SF503	Designed for cutting paper honeycomb material.		
		Foam Head	34014845	42423277		Suitable also for some dense foam materials, which are vulnerable to melting. The serrated edge cuts with less friction between blade and material than a	40mm 1 9/16"	- manners
		Foam Unit	34014043			smooth edge. Thus, the blade gets less hot.		
		Foam Knife	34010330	010330		This blade has the same advantages as SF503.		
		Foam Head	34014845	42423285	BLD- SF504	The greater sloping edge allows for a slightly faster feed rate and may improve cutting ability in softer materials, but will have a slightly negative quality effect with narrow curves	40mm 1 9/16"	- June
		Foam Unit	04014040					

### Blades for cutting different grades of paper sandwich materials up to maximum 60mm -2 3/8" thickness

Foam Head Foam Unit	34014803	42423319	BLD- SF507	Designed for cutting paper honeycomb material. Suitable also for some dense foam materials that are vulnerable to melting. The serrated edge cuts with less friction between blade and material than a smooth edge. Thus, the blade gets less hot.	60mm 2 3/8"	
Foam Head Foam Unit	34014803	42423327	BLD- SF508	This blade has the same advantages as SF507.  The greater sloping edge allows for a slightly faster feed rate and may improve cutting ability in softer materials but will have a slightly negative quality effect with narrow curves	60mm 2 3/8"	

### Blades for cutting different grades of tough paper materials up to maximum 86mm -3 3/8" thickness

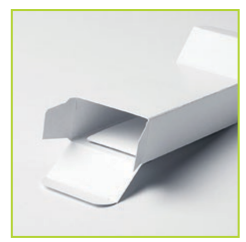
	Foam Head	34002659	34019497	BLD- SF511	Honeycomb and foam knife with serrated edge. Very sharp and durable. Cuts up to 86mm [3 3/8"] thick material	86mm 3 3/8"	
	Foam Head	34002659	34019489	BLD- SF512	Honeycomb and foam knife with serrated edge. Very sharp and durable. Cuts up to 86mm [3 3/8"] thick material	86mm 3 3/8"	
	Foam Head	34002659	34019471	BLD- SF513	Honeycomb and foam knife with serrated edge. Very sharp and durable. Cuts up to 86mm [3 3/8"] thick material	86mm 3 3/8"	

### SFxxx (single edge flat) standard blades

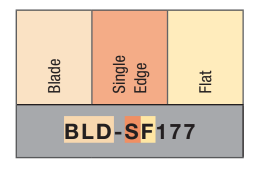
SFxx (single edge flat) standard blades for cutting in different materials.







folding carton package



### Standard low-cost blades for samplemaking with different materials.

XP C	XL XN V	XE	Tool insert/unit	Adapter	Blade part no.	Blade name	me Description		Picture
			Static knife TW	34012575	42411041	BLD-SF102	Knife for triple wall samplemaking.		
			Static knife FC	34012534	42420083	BLD-SF172	The furthest part of the tip is ground off to avoid snapping. Preferred by customers for folding cartons, Equivalent to SF186, but slightly shorter.		
			Reciprocating knife tool	34014282			Used for corrugated samplemaking.		
			Static knife FC	34012534	42417444	BLD-SF186	NOT suitable for production runs since tip is very brittle and blade is subject to flexing		
			Vibracut / HF VibraCut	34060525			cuspect to norming		
			Static knife FC	34012534	42436063	BLD-SF110	Good choice for folding carton.  More durable than the ASR and cuts with less plow effect in the cut edges. Also suitable for varnish blankets with the MicroCut Tool		
			Static knife FC	34012534	42429795	BLD-SF177	Used by many customers for FC samplemaking. Produces a nice cut in thin carton. Tip will last long, due to edge angle. Can also be used for chipboard. Good choice for cutting vamish blankets		
			Static knife tool	34050948	42441840	BLD-SF184	Very rigid and will bend less than most other standard carbon steel blades. Good standard blade for folding carton, and other thin, compact materials such as polycarbonate and other synthetics.	6mm 1/4"	
			Static knife tool single edge	34044172	42458356	BLD-SF210 (i-210)	HSS Flat knife, 40 degree cut angle, single edge design		

## Milling Bits

## Milling Bits

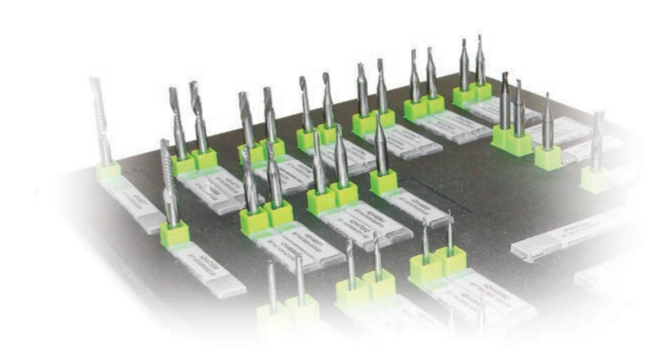
When handling and storing milling bits, always treat them with great care. The bits are manufactured from tungsten carbide, and the sharp edges are very easily chipped and degraded if they get in touch with any hard surface.

To achieve maximum milling precision, always try to adjust the depth of cut as close as possible to the thickness of the material when selecting a milling bit for a certain job.

When cutting material is significantly thicker than the cutting diameter, the best approach is to set the milling lines as multi-pass operations; executing each shape multiple times, 'digging' gradually deeper into the material. As a general rule, the depth of each pass should not exceed 1-1.5 times the length of the cutting diameter. There will, however, be materials where either a smaller or larger depth step is appropriate.

For milling jobs, it is recommended to program feed rates in absolute values (i.e., m/min or ips; not as a percentage of maximum speed).

Most applications are best finished using up cut bits due to better chip removal performance. If you encounter print chipping or lamination separation/damage, use a down cut bit to achieve the best top finish. A down-cut bit can also be beneficial in cases where there is a problem holding down the material.



### 6mm multi purpose milling bits (up cut)



Our 6mm multi purpose milling bits come in a large range of tip diameters and spiral lengths. See chart for more details on milling diameter, milling thickness and recomended RPM.







contour cut pvc

Bit	Multi Purpose	Up Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-MUS06-3512-50										

# Milling Bits

\*V max RPM = 45'

6mm Up Cut Bit 6mm Up Cut Bit Coated 6mm Up Cut Bit Double Flute HSMU = 1kW HPMU = 3kW MultiCUT Ibag = 1kW MultiCUT V = 1kW max RPM 45' MultiCUT Kavo = 1kW MultiCUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC Ibag	MC V	42444067		BIT-				
		MC Kavo		02721314	42437913	MUS06-2006-50	Multi purpose, up-cut, single flute bit.	5mm 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728		( <i>i</i> -3854)	Ü			
	HSMU	MC Ibag	MC V	42444067		DIT	NA III	F	N.4	
		MC Kavo		02721314	42443531	BIT- MUS06-2506-50	Multi purpose, up-cut, single flute bit.	5mm 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067		BIT-	Multi purpose, up-cut,	5mm	Max	
		MC Kavo		02721314	42443549	MUS06-3006-50	single flute bit.	5mm 3/16"	60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067		BIT- MUS06-3011-50	Multi purpose, up-cut,	10mm	Mov	top
		MC Kavo		02721314	42437905	( <i>i</i> -3816 <i>i</i> -3862	single flute bit.	10mm 3/8"	Max 60'	top seller
HPMU	HPMU	MC HP		42454728		i-3866)				
	HSMU	MC Ibag	MC V	42444067		DIT	NA di su mana a una aut	10mm	Mov	
		MC Kavo		02721314	42443556	BIT- MUS06-3512-50	Multi purpose, up-cut, single flute bit.	10mm 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067		DIT	NA III	10	May	
		MC Kavo		02721314	42459537	BIT- MUS06-3014-50	Multi purpose, up-cut, single flute bit.	13mm 1/2"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067			Multi purpose, up-cut, single flute bit.	5mm 3/16"	Max 60'	
		MC Kavo		02721314	42443564	BIT- MUS06-4006-50				
HPMU	HPMU	MC HP		42454728			Ü			
	HSMU	MC Ibag	MC V	42444067		DIT		10mm 3/8"	n Max 60'	
		MC Kavo		02721314	42437863	BIT- MUS06-4012-50	Multi purpose, up-cut, single flute bit.			
HPMU	HPMU	MC HP		42454728			Ü			
	HSMU	MC Ibag	MC V	42444067		BIT-				
		MC Kavo		02721314	42443572	MUS06-4022-50	Multi purpose, up-cut, single flute bit.	20mm 13/16"	Max 60'	
HPMU	HPMU	MC HP		42454728		(i-3824 i-3874)	Ü			
	HSMU	MC Ibag	MC V	42444067					Max	
		MC Kavo		02721314	42451062	BIT-	Multi purpose, up-cut,	10mm	40'	
HPMU	HPMU	MC HP		42454728		MUS06-5012-50	single flute bit.	3/8"	Max 60'	
	HSMU	MC Ibag	MC V	42444067		BIT- MUS06-5022-58			Max	
		MC Kavo		02721314	42443598		Multi purpose, up-cut,	20mm	40'	
HPMU	HPMU	MC HP		42454728			single flute bit.	13/16"	Max 60'	
	HSMU	MC Ibag	MC V	42444067					Max	
		MC Kavo		02721314	42458802	BIT- MUS06-5020-52	Multi purpose, up-cut,	20mm	50'	
HPMU	HPMU	MC HP		42454728		(i-3880)	single flute bit.	13/16"	Max 60'	

### 6mm multi purpose milling bits (down cut)



Our 6mm multi purpose milling bits come in a large range of tip diameters and spiral lengths. See chart for more details on milling diameter, milling thickness andrecomended RPM.







printed plastics

Bit	Multi Purpose	Down Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length		
BIT-MDS06-4012-50									

## buy your bits and blades at www.esko.com/store

\*V max RPM = 45'

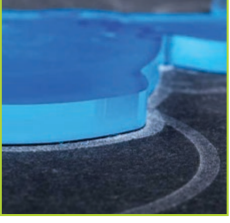
C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC Ibag	MC V	02721314		BIT-		_		
		MC Kavo		42444067	42449355	MDS06-2004-50	Multi purpose, down- cut, single flute bit.	3mm - 1/8"	Max 60'	
HPMU	HPMU	MC HP		42454728		(i-2854)	, 0			
	HSMU	MC Ibag	MC V	02721314		DIT	N.A. Illianous and a second	F	N.4	
		MC Kavo		42444067	42449363	MDS06-2006-50	BIT- Multi purpose, down- 1DS06-2006-50 cut, single flute bit.	5mm 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	02721314		BIT-	N. A. Hillian and a second	10	N.4	
		MC Kavo		42444067	42447342	MDS06-3011-50	Multi purpose, down- cut, single flute bit.	10mm 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728		(i-2862 i-2866)				
	HSMU	MC Ibag	MC V	02721314		BIT-	NA di su ma a a a alauma	7,00,00	May	
		MC Kavo		42444067	42449371	MDS06-4008-50	Multi purpose, down- cut, single flute bit.	7mm 9/32"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	02721314		BIT-	Multi ou ma a a a alauma	7,00,00	Max	
		MC Kavo		42444067	42458810	MDS06-2008-64 (i-2804)	Multi purpose, down- cut, single flute bit.	7mm 9/32"	60'	
HPMU	HPMU	MC HP		42454728		(1-2004)				
	HSMU	MC Ibag	MC V	02721314		BIT-	Multi ou ma a ca calcuma	100000	May	
		MC Kavo		42444067	42449389	MDS06-4012-50	Multi purpose, down- cut, single flute bit.	10mm 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728		(i-2874)				
	HSMU	MC Ibag	MC V	02721314		ВІТ-			Max	
		MC Kavo		42444067	42447359	MDS06-5022-60 ( <i>i</i> -2880)	Multi purpose, down- cut, single flute bit.	20mm 13/16"	40'	
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC Ibag	MC V	02721314		BIT-	Cintro Chargos Acadia		Max	
		MC Kavo		42444067	42458414	MDS06-6020-64 ( <i>i-</i> 2888)	Sintra, Styrene, Acrylic, Polycarbonate, Di-bond, with top print/laminate	20mm 13/16"	50'	2.11
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU			02721314	40.450.405	BIT-	Routing – for soft/hard plastic Sintra, Styrene,	30mm	Max 50'	
HPMU	HPMU			42454728	42458422	MDS06-6030-64 ( <i>i</i> -2889)	Acrylic, Di-bond, i.e. w/ top print/laminated	1 3/16"	Max 60'	

### 6 and 8mm super sharp milling bits (up cut)



Our 6mm super sharp milling bits come in a large range of tip diameters and spiral lengths. See chart for more details on milling diameter, milling thickness and recommended RPM. The Super Sharp bits are grinded / polished for an optimized routing surface.





crylic

acrylic

Bit	Acrylic	Up Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length		
BIT-AUS06-4022-50									

## buy your bits and blades at www.esko.com/store

\*V max RPM = 45'

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42437897	BIT- AUS06-2006-50	Acrylic (super sharp), up-cut, single flute bit.	5mm - 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42445916	BIT- AUS06-3006-50	Acrylic (super sharp), up-cut, single flute bit.	5mm - 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42437889	BIT- AUS06-3011-50	Acrylic (super sharp), up-cut, single flute bit.	10mm - 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42458992	BIT- AUS06-3014-50	Acrylic (super sharp), up-cut, single flute bit.	13mm - 1/2"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42449439	BIT- AUS06-3022-50	Acrylic (super sharp), up-cut, single flute bit.	20mm 13/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42445924	BIT- AUS06-4008-50	Acrylic (super sharp), up-cut, single flute bit.	7mm - 9/32"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42437848	BIT- AUS06-4012-50	Acrylic (super sharp), up-cut, single flute bit.	10mm - 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728						

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42442665	BIT- AUS06-4022-50	Acrylic (super sharp), up-cut, single flute bit.	20mm 13/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067					Max	
		MC Kavo		02721314	42451047	BIT- AUS06-5012-50	Acrylic (super sharp), up-cut, single flute bit.	11mm - 3/8"	40'	11.60
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC lbag	MC V	42444067					Max	
		MC Kavo		02721314	42443762	BIT- AUS06-5022-58	Acrylic (super sharp), up-cut, single flute bit.	20mm 13/16"	40'	
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC lbag	MC V	42444067					Max	
		MC Kavo		02721314	42451054	BIT- AUS06-6012-50	Acrylic (super sharp), up-cut, single flute bit.	11mm - 3/8"	40'	
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC lbag	MC V	42444067					Max	
		MC Kavo		02721314	42442707	BIT- AUS06-6022-58	Acrylic (super sharp), up-cut, single flute bit.	20mm 13/16"	40'	top seller
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC Ibag	MC V	42444067					Max	
		MC Kavo		02721314	42438069	BIT- AUS06-6032-64	Acrylic (super sharp), up-cut, single flute bit.	30mm - 1 1/8"	40'	
HPMU	HPMU	MC HP		42454728					Max 60'	
HPMU	HPMU			42454736	42454561	BIT- AUS08-8042-76	Acrylic (super sharp), up-cut, single flute bit.	40mm - 1 1/2"	Max 30'	
HPMU	HPMU			42454736	42454579	BIT- AUS08-8055-90	Acrylic (super sharp), up-cut, single flute bit.	50mm - 2"	Max 30'	

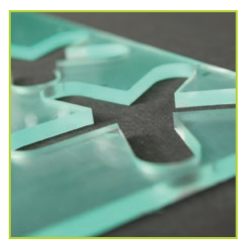
## 6mm super sharp milling bits (down cut)



Our 6mm super sharp milling bits come in a large range of tip diameters and spiral lengths. See chart for more details on milling diameter, milling thickness and recomended RPM. The Super Sharp bits are grinded / polished for an optimized routing surface.







acrylic

Bit	Acrylic	Down Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length		
BIT-ADS06-4012-60									

\*V max RPM = 45'

Up Cut Bit Down Cut bit HSMU = 1kW HPMU = 3kW

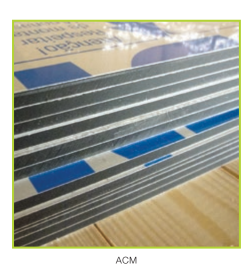
MultiCUT Ibag = 1kW MultiCUT V = 1kW max RPM 45' MultiCUT Kavo = 1kW MultiCUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42449488	BIT- ADS06-2006-50	Acrylic (super sharp), down-cut, single flute bit.	5mm - 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728			Oit.			
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42445932	BIT- ADS06-3006-50	Acrylic (super sharp), down-cut, single flute bit.	5mm - 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728			Ыt.			
	HSMU	MC Ibag	MC V	42444067						
		MC Kavo		02721314	42443358	BIT- ADS06-3011-50	Acrylic (super sharp), down-cut, single flute bit.	10mm - 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728			Ölü.			
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42445940	BIT- ADS06-4008-50	Acrylic (super sharp), down-cut, single flute bit.	7mm - 9/32"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067						
		MC Kavo		02721314	42445957	BIT- ADS06-4012-50	Acrylic (super sharp), down-cut, single flute bit.	11mm - 3/8"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067					Max	
		MC Kavo		02721314	42442756	BIT- ADS06-5022-60	Acrylic (super sharp), down-cut, single flute bit.	20mm 13/16"	40'	
HPMU	HPMU	MC HP		42454728			Z10		Max 60'	

## 6mm soft metal single flute bits (up cut)



6mm multi purpose bits are ideal for milling soft metals such as aluminum. See chart for more details on milling diameter, milling thickness and recommended RPM.





aluminum sign letters

Bit	Soft Metals	Up Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-SUS06-4020-64										

\*V max RPM = 45'

Up Cut Bit Down Cut bit HSMU = 1kW HPMU = 3kW

MultiCUT Ibag = 1kW MultiCUT V = 1kW max RPM 45' MultiCUT Kavo = 1kW MultiCUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC lbag	MC V	02721314						
		MC Kavo		42444067	42458463	BIT- SUS06-3012-64 ( <i>i-</i> 3916)	Aluminum, hard laminate with top print/laminate or blank	12mm 15/32"	Max 60'	700
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	02721314						
		MC Kavo		42444067	42458471	BIT- SUS06-4020-64 ( <i>i-</i> 3924)	Aluminum, hard laminate with top print/laminate or blank	20mm 13/16"	Max 60'	
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	02721314						
		MC Kavo		42444067	42458489	BIT- SUS06-5016-64 (i-3930)	Aluminum, hard laminate with top print/laminate or blank	16mm 3/8"	Max 60'	7/20
HPMU	HPMU	MC HP		42454728						
	HSMU	MC lbag	MC V	42444067		BIT-MUS06-2006- 50C1	Multi purpose, up-cut, single flute, coated. Special variety of			
		MC Kavo		02721314	42451096		multi purpose milling bit, coated for better	5mm 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728			performance with different materials like aluminum and ACM.			
	HSMU	MC lbag	MC V	42444067			Multi purpose, up-cut, single flute, coated.			
		MC Kavo		02721314	42451104	BIT-MUS06-3006- 50C1	Special variety of multi purpose milling bit, coated for better	5mm 3/16"	Max 60'	
HPMU	HPMU	MC HP		42454728			performance with different materials like aluminum and ACM.			
	HSMU	MC lbag	MC V	42444067			Multi purpose, up-cut, single flute, coated.			
		MC Kavo		02721314	42451112	BIT-MUS06-4006- 50C1	Special variety of multi purpose milling bit, coated for better	5mm 3/16"	Max 60'	top seller
HPMU	HPMU	MC HP		42454728			performance with different materials like aluminum and ACM.			
	HSMU	MC lbag	MC V	42444067			Multi purpose, up-cut, single flute, coated.			
		MC Kavo		02721314	42460824	BIT-MUS06-4012- 50C1	Special variety of multi purpose milling bit, coated for better	5mm 3/16"	Max 60'	Z Z
HPMU	HPMU	MC HP		42454728			performance with different materials like aluminum and ACM.			

## 6mm soft metal single flute bits (down cut)



6mm multi purpose bits are ideal for milling soft metals such as aluminum. See chart for more details on milling diameter, milling thickness and recommended RPM.



printed ACM





ACM Sign

Bit	Soft Metals	Down Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-SDS06-4020-64										

\*V max RPM = 45'

	Up Cut Bit	Down Cut bit	HSMU =	1kW	HPMU = 3kW
MultiCUT lbag = 1kW	MultiCUT V = 1kW max RPM 45'	MultiCUT Kavo	= 1kW	MultiC	CUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC Ibag	MC V	02721314						
		MC Kavo		42444067	42458430	BIT- SDS06-3012-64 ( <i>i-</i> 2916)	Aluminum, hard laminate with top print/laminate	12mm 15/32"	Max 60'	
HPMU	HPMU	MC HP		42454728		(,				
	HSMU	MC lbag	MC V	02721314						
		MC Kavo		42444067	42458448	BIT- SDS06-4020-64 ( <i>i-</i> 2924)	Aluminum, hard laminate with top print/laminate	20mm 13/16"	Max 60'	
HPMU	HPMU	MC HP		42454728		, ,				
	HSMU	MC lbag	MC V	02721314					Max	
		MC Kavo		42444067	42458455	BIT- SDS06-5016-64 ( <i>i-</i> 2930)	Aluminum, hard laminate with top print/laminate	16mm 5/8"	50'	
HPMU	HPMU	MC HP		42454728		( 255)			Max 60'	



## 6mm wood double flute bits (up cut)



\*V max RPM = 45'

6mm multi purpose bits are ideal for milling wood and wood composite materials. See chart for more details on milling diameter, milling thickness and recommended RPM.





101

Up Cut Bit Down Cut bit HSMU = 1kW HPMU = 3kW

MultiCUT Ibag = 1kW MultiCUT V = 1kW max RPM 45' MultiCUT Kavo = 1kW MultiCUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC Ibag	MC V	02721314		BIT-	Soft hard composite		Max 50'	
		MC Kavo		42444067	42458497	WUD06-4016-64 ( <i>i-</i> 5210)	wood with top print laminate.	16mm 5/8"	IVIAX 50	
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC Ibag	MC V	02721314		BIT-	Soft hard composite		Max 50'	
		MC Kavo		42444067	42458752	WUD06-6025-64	wood with top print	25mm 1"	IVIAX 50	
HPMU	HPMU	MC HP		42454728		( <i>i</i> -5212)	laminate.		Max 60'	

Bit	Wood	Up Cut	Double flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-WUD06-4016-64										

### 6mm wood double flute bits (down cut)



6mm multi purpose bits are ideal for milling wood and wood composite materials. See chart for more details on milling diameter, milling thickness and recommended RPM.

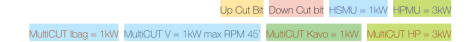




wood

printed wood sign

\*V max RPM = 45'



C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC Ibag	MC V	02721314		BIT-	Soft hard composite		Max 50'	
		MC Kavo		42444067	42458760	) WDD06-4016-64 ( <i>i</i> -5710)	wood with top print laminate	16mm 5/8"	IVIAX OO	
HPMU	HPMU	MC HP		42454728					Max 60'	
	HSMU	MC Ibag	MC V	02721314		BIT-	Soft hard composite		Max 50'	
		MC Kavo		42444067	42458778	WDD06-6025-64 ( <i>i</i> -5712)	wood with top print	25mm 1"	IVIAX OU	0.00
HPMU	HPMU	MC HP		42454728			laminate	·	Max 60'	

Bit	Wood	Down Cut	Double flute	Shank diameter	Tip diameter	Flute length	Total length			
	BIT-WDD06-4016-64									

## 3mm multi purpose milling bits

3mm multi purpose bits are ideal for milling many small details and inside radiuses in thinner materials. They can all be runned at full 60000RPM on all platforms.



printed pvc with fine detail



fine detailed aluminum sign

Bit	Multi Purpose	Up Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-MUS03-2006-38										

\*V max RPM = 45'

	Jp Cut Bit	Down Cut bit	HSMU =	1kW	HPMU = 3kW
MultiCUT = 1kW	MultiCUT	V = 1kW max I	RPM 45'	MultiC	OUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC	MC V	42444083	42443390	BIT-	Multi purpose, up-cut,	3mm	Max	
HPMU	HPMU	MC HP		42455675	42443390	MUS03-1004-38	single flute bit.	1/8"	60'	
	HSMU	MC	MC V	42444083	42443408	BIT-	Multi purpose, up-cut,	5mm	Max	
HPMU	HPMU	MC HP		42455675	42440400	MUS03-1506-38	single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443416	BIT-	Multi purpose, up-cut,	5mm	Max	
HPMU	HPMU	MC HP		42455675	42440410	MUS03-2006-38	single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443424	ВІТ-	Multi purpose, up-cut,	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42440424	MUS03-2506-38	single flute bit.	6/16"	60'	
	HSMU	MC	MC V	42444083	42443432	ВІТ-	Multi purpose, up-cut,	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42440402	MUS03-3006-38	single flute bit.	6/16"	60'	
	HSMU	MC	MC V	42444083	42443440	ВП-	Multi purpose, up-cut,	10mm	Max	
HPMU	HPMU	MC HP		42455675	42440440	MUS03-3011-38	single flute bit.	3/8"	60'	
	HSMU	MC	MC V	42444083	42449306	ВП-	Multi purpose, down-	1,5mm	Max	
HPMU	HPMU	MC HP		42455675	42440000	MDS03-1002-38	cut, single flute bit.	1/16"	60'	
	HSMU	MC	MC V	42444083	42449314	BIT-	Multi purpose, down-	2,5mm	Max	
HPMU	HPMU	MC HP		42455675	12 110011	MDS03-1503-38	cut, single flute bit.	3/32"	60'	
	HSMU	MC	MC V	42444083	42449330	BIT-	Multi purpose, down-	5mm	Max	
HPMU	HPMU	MC HP		42455675	12170000	MDS03-3006-38	cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42449348	BIT-	Multi purpose, down-	10mm	Max	
HPMU	HPMU	MC HP		42455675	,2140040	MDS03-3011-38	cut, single flute bit.	3/8"	60'	

### 3mm super sharp milling bits



3mm super sharp milling bits are ideal for milling many small details and inside radiuses in thinner materials. They can all be runned at full 60000RPM on all platforms. The Super Sharp bits are grinded / polished for an optimized routing surface.



acrylic with fine detail

Bit	Acrylic	Down Cut	Single flute	Shank diameter	Tip diameter	Flute length	Total length			
BIT-ADS06-2008-50										

\*V max RPM = 45'

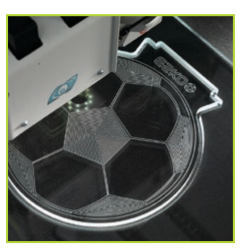
Ų	Jp Cut Bit	Down Cut bit	HSMU =	1kW	HPMU = 3kW
MultiCUT = 1kW	MultiCUT	V = 1kW max I	RPM 45'	MultiC	OUT HP = 3kW

C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture
	HSMU	MC	MC V	42444083	42443614	BIT-	Acrylic (super sharp),	3mm -	Max	
HPMU	HPMU	MC HP		42455675	42440014	AUS03-1004-30	up-cut, single flute bit.	1/8"	60'	
	HSMU	MC	MC V	42444083	42443622	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42440022	AUS03-1506-30	up-cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443630	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42440000	AUS03-2006-30	up-cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443648	ВП-	Acrylic (super sharp),	7mm -	Max	******
HPMU	HPMU	MC HP		42455675	42443040	AUS03-2008-30	up-cut, single flute bit.	9/32"	60'	
	HSMU	MC	MC V	42444083	42443655	BIT-	Acrylic (super sharp),	10mm -	Max	
HPMU	HPMU	MC HP		42455675	42443000	AUS03-2011-38	up-cut, single flute bit.	3/8"	60'	
	HSMU	MC	MC V	42444083	42443663	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42443003	AUS03-2506-30	up-cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443671	BIT-	Acrylic (super sharp),	10mm -	Max	
HPMU	HPMU	MC HP		42455675	42443071	AUS03-2511-38	up-cut, single flute bit.	3/8"	60'	
	HSMU	MC	MC V	42444083	42443689	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42443009	AUS03-3006-30	up-cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	42443697	BIT-	Acrylic (super sharp),	10mm -	Max	
HPMU	HPMU	MC HP		42455675	42443097	AUS03-3011-38	up-cut, single flute bit.	3/8"	60'	
	HSMU	MC	MC V	42444083	42443705	ВП-	Acrylic (super sharp),	20mm	Max	
HPMU	HPMU	MC HP		42455675	42443703	AUS03-3022-50	up-cut, single flute bit.	13/16"	60'	
	HSMU	MC	MC V	42444083	42449447	BIT-	Acrylic (super sharp),	2,5mm	Max	
HPMU	HPMU	MC HP		42455675	42449441	ADS03-1003-38	down-cut, single flute bit.	3/32"	60'	
	HSMU	MC	MC V	42444083	42449454	BIT-	Acrylic (super sharp),	3mm -	Max	
HPMU	HPMU	MC HP		42455675	42449404	ADS03-1504-38	down-cut, single flute bit.	1/8"	60'	
	HSMU	MC	MC V	42444083	40440460	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42449462	ADS03-2006-38	down-cut, single flute bit.	3/16"	60'	- Aus
	HSMU	MC	MC V	42444083	12115001	BIT-	Acrylic (super sharp),	5mm -	Max	
HPMU	HPMU	MC HP		42455675	42445981 AE	ADS03-3006-38	down-cut, single flute bit.	3/16"	60'	
	HSMU	MC	MC V	42444083	10110170		Acrylic (super sharp),	10mm -	Max	
HPMU	HPMU	MC HP		42455675	42449470	ADS03-3011-38	down-cut, single flute bit.	3/8"	60'	2,000

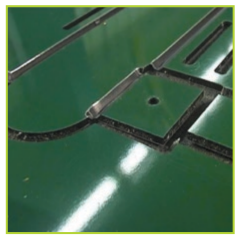
## 6mm special purpose milling bits



This is our section for special purpose milling bits for engraving, high speed folding lines in ACM (aluminum composite materials), outer radius, braille mounting etc. See chart for details, milling thickness, max RPM, etc.



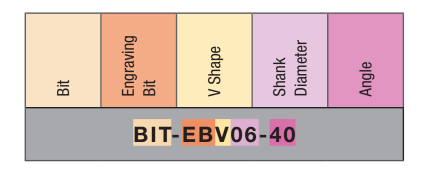
engraved acrylic



ACM with v-notches



milled wood radius detail



\*V max RPM = 45'

	Folding Bits Engraving Bits Radius Bit Polishing Bit Braille Bit Compression Bit Straight Cut Bit HSMU = 1kW HPMU = 3kW										
					Multio	CUT lbag = 1kW Mu	ıltiCUT V = 1kW max RPM	45' MultiC	CUT Kav	o = 1kW <mark>MultiCUT HP = 3kW</mark>	
C Milling	XP Milling	XN/XL Milling	V Milling	Collets part no.	Bit part no.	Bit name	Description	Max milling	Max RPM	Picture	
	HSMU	MC lbag	MC V	42444067			Engraving bits for acrylics, other synthetic				
		MC Kavo		02721314	42444398	BIT-EBV06-40 (/-6630)	materials and wood. 40 degree. Produces a bottom groove diameter of 0,4mm.	4mm - 5/32"	Max 60'		
HPMU	HPMU	MC HP		42454728							
	HSMU	MC lbag	MC V	42444067		BIT-EBV06-60 (i-6660)	Engraving bits for acrylics, other synthetic				
		MC Kavo		02721314	42444406		materials and wood. 60 degree. Produces a	4mm - 5/32"	Max 60'		
HPMU	HPMU	MC HP		42454728			bottom groove diameter of 0,4mm				
	HSMU	MC lbag	MC V	42444067			Special purpose milling bit for making crease	4mm - 5/32"	Max 60'		
		MC Kavo		02721314	42444992	BIT-EBV06-46	lines in polypropylene. 46 degree. Produce a				
HPMU	HPMU	MC HP		42454728			bottom groove diameter of 0,4mm. (ball nose bit)				
	HSMU	MC lbag	MC V	42444067			Folding tool for aluminum composite material, max 3mm				
		MC Kavo		02721314	42444380	BIT-EBV06-73		3mm - 1/8"	Max 60'		
HPMU	HPMU	MC HP		42454728							
	HSMU	MC lbag	MC V	42444067			Hi-speed folding tool for aluminum composite				
		MC Kavo		02721314	02731628	BIT-EBV06-94 ( <i>i-</i> 3772)	material, 90 degree, max 4mm. Tip width 0,9mm produce a	4mm - 5/32"	Max 40'		
HPMU	HPMU	MC HP		42454728			groove bottom of 1,8mm				
	HSMU	MC lbag	MC V	42444067			Hi-speed folding tool for				
		MC Kavo		02721314	42458141	BIT-EBV06-120	aluminum composite material, 120 degree 2 flute. ball nose with tip	4mm - 5/32"	Max 60'	$\Rightarrow$	
HPMU	HPMU	MC HP		42454728			dia. 1,8mm				
	HSMU	MC lbag	MC V	42444067			Hi-speed four flute folding tool for grey				
		MC Kavo		02721314	42459719	BIT-EBV06-60-4F	hoard and similar	5,2mm 1/5"	Max 60'	_	
HPMU	HPMU	MC HP		42454728			this tool makes a 60 degree groove.				

Collets

part no.

42444067

02721314

42454728

Bit part no.

42459727

Milling

HSMU

HPMU

HPMU

HPMU

**HPMU** 

MC HP

42454728

MC Ibag

MC Kavo

MC HP

MC V

Bit name

BIT-EBV06-90-4F

Max

RPM

Max

60'

Picture

Max

milling

3mm -

1/8"

Description

Hi-speed four flute folding tool for grey board and similar

materials, max 3mm;

this tool makes a 90

degree groove.

or blank

Max

60'

## Accessories

## Milling accessories



Milling accessories include adjustment sleeves, replacement chucks and maintenance items for the Kongsberg XP/C and XN/XL/V. See the chart for descriptions and machine compatibility.







MultiCUT HP head



## buy your consumables at www.esko.com/store

\*V max RPM = 45'

MultiCUT lbag = 1kW MultiCUT Kavo = 1kW MultiCUT HP = 3kW

HSMU = 1kW MultiCUT V = 1kW max RPM 45' HPMU = 3kW

#### Adjustment sleeves

C Milling	XP Milling	XN/XL Milling	V Milling	Part no.	Part name	Description	Picture
		MC lbag	MC V				
		MC Kavo		34054510	Adjustment sleeve MultiCut 20mm	Use in order to get the right milling depth when changing bit.	
		MC HP					
		MC lbag	MC V			Forms in a latter for our line, other as wheating proteining	
		MC Kavo		34038406	Adjustment sleeve MultiCut 28mm	Engraving bits for acrylics, other synthetic materials and wood. 40 degree. Produces a bottom groove diameter of 0,4mm.	
		MC HP				diamotor of 0,411111.	

#### Dummy bits

	HSMU	MC lbag	MC V	42448175	Dummy router bit	placed in chuck when milling spindle is not in use	
HPMU	HPMU	MC HP		42440173	3mm L40	placed in chuck when milling spinule is not in use	
	HSMU	MC Ibag	MC V				
		MC Kavo		42419457	Dummy router bit 6mm L40	placed in chuck when milling spindle is not in use	$\overline{}$
HPMU	HPMU	MC HP					
	HSMU		MC V	42455667	Dummy router bit	placed in chuck when milling spindle is not in use	
HPMU	HPMU			4240001	8mm L40		
	HSMU	MC Ibag	MC V				
		MC Kavo		42448183	Dummy router bit 1/4" L40	placed in chuck when milling spindle is not in use	
HPMU	HPMU	MC HP					

#### Replacement chucks / collets for 3 kW lbag

HPMU	HPMU		42454736	8mm replacement chuck	
HPMU	HPMU	MC HP	42454728	6mm replacement chuck	95,0 = ==================================
HPMU	HPMU	MC HP	42455675	3mm replacement chuck	-#3,0

## Accessories

#### Replacement chucks / collets for 1 kW lbag

C Milling	XP Milling	XN/XL Milling	V Milling	Part no. Part name		Description	Picture
	HSMU	MC lbag	MC V	42444067	6mm replacement chuck		-60,0 ·
	HSMU	MC lbag	MC V	42444083	3mm replacement chuck		00.0

#### Replacement chucks / collets for 1 kW Kavo

	MC Kavo		02721314	6mm replacement chuck		
--	---------	--	----------	--------------------------	--	--

#### Chuck maintenance kit

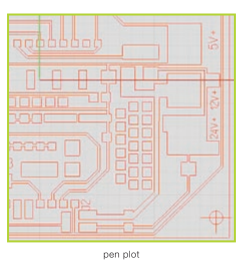
		MC Ibag  MC Kavo	MC V	02746188	Chuck maintenance kit MultiCut (XL / XN)	
	HSMU			02746196	Chuck maintenance	
HPMU	HPMU				kit XP	

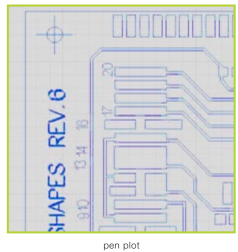
#### Replacement plastic bags for Vacuum cleaner

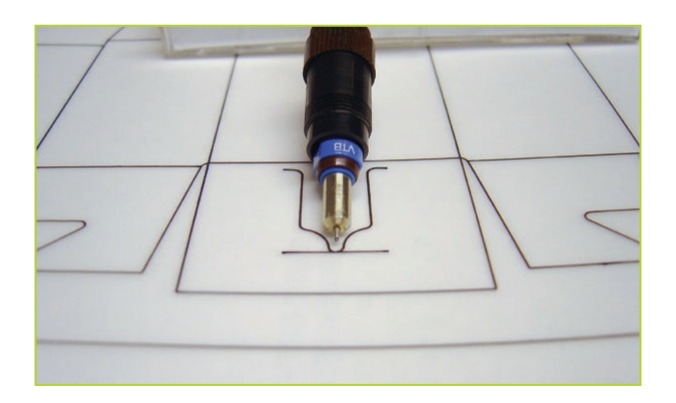
Vacuum cleaner 751 (industrial)	42454124	Plastic bags for Vac.Cleaner 75L tank (50pcs)	
Vacuum cleaner Dolphin	42447383	Plastic bags vac. cleaner Dolphin (50pcs)	

## **Drawing tools**

This is our section for drawing tools, including fiber tip pens, liquid pen inserts and ball point pen refills.







## Crease Wheels

#### Pens for drawing or marking on different materials

XP C	XL XN V	XE	Tool insert/unit	Adapter	Pen part no.	Pen name	Description	Picture
			Fibretip pen	34011825			For drawing on materials such as clear	.11111.
			Ø14 mm multifunction unit	34068601	42403402	PEN-FP317	vinyl, which normally cannot be marked with ballpoint or liquid ink pens. Fiber tip pens, Lumocolor 317 WP6 (set of 8). Line	
			Fibretip tool	N/A			thickness: medium 1.0 mm	March
			Fibretip pen	34011825			For drawing on materials such as clear	******
			Ø14 mm multifunction unit	34068601	42433672	PEN-FP318	vinyl, which normally cannot be marked with ballpoint or liquid ink pens, Fiber tip pens, Lumocolor 318 WP6 (set of 8). Line	
			Fibretip tool	N/A			thickness: fine 0.6 mm	Discool
			Liquid ink tool	34022285			Liquid ink pen insert.	
			Ø14 mm multifunction unit	34068551	42429779	PEN-LP164	0.35mm black. For use with Liquid Ink Tool.	
			Ball point pen tool	34006890		PEN-BP101		
			Ø14 mm multifunction unit	34068544	43504083		Medium line ball point pen refill, black. for high-speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750			,	
			Ball point pen tool	34006890				
			Ø14 mm multifunction unit	34068544	44262236	PEN-BP102	Medium line ball point pen refill, blue for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				
		Ball point pen tool	34006890					
			Ø14 mm multifunction unit	34068544	44202059	PEN-BP103	Medium line ball point pen refill, red for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				
			Ball point pen tool	34006890			Medium line ball point pen refill, green for high-speed plots on paper, Mylar foil or directly onto dieboard	
			Ø14 mm multifunction unit	34068544	44202042	PEN-BP104		
			Ball point pen tool	34063750				
			Ball point pen tool	34006890			Dald line hall a sist non rafil blook for bish	
			Ø14 mm multifunction unit	34068544	44202703	PEN-BP201	Bold line ball point pen refill, black for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				
			Ball point pen tool	34006890			Dold line hall point non roll labor for bigh	
			Ø14 mm multifunction unit	34068544	44202687	PEN-BP202	Bold line ball point pen refill, blue for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				
			Ball point pen tool	34006890			Dold line hell we take your fill the	
			Ø14 mm multifunction unit	34068544	44202729	PEN-BP203	Bold line ball point pen refill, red for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				
			Ball point pen tool	34006890				
			Ø14 mm multifunction unit	34068544	44233302	PEN-BP204	Bold line ball point pen refill, green for high- speed plots on paper, Mylar foil or directly onto dieboard	
			Ball point pen tool	34063750				

### 15mm crease wheels



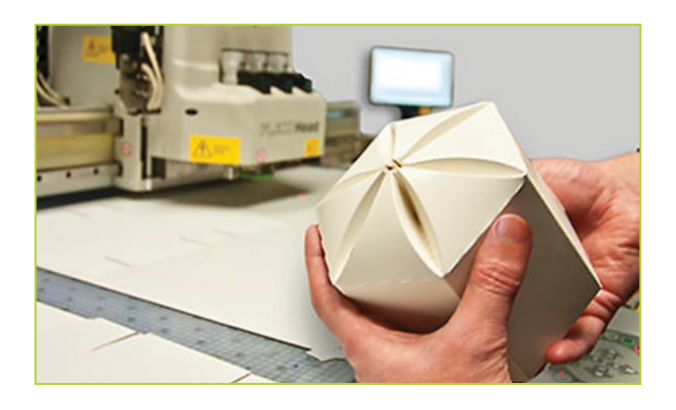
15mm crease wheels provide excellent performance when creasing thin materials such as folding carton and paper.







paper tent sign



## Crease Wheels

XP XL XN C V XE	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture
	HDU	34012880				_
	Power Head	34012000	34089540	Crease wheel Ø15	Crease Wheel - 15mm dia - 1-point	
	Crease tool XE	34050377	34009340	1 Point		THE REAL PROPERTY.
	Crease tool 15mm	n/a				
	HDU	34012880				
	Power Head	34012000	34057588	Crease wheel Ø15	Crease Wheel - 15mm dia - 1.5-point	
	Crease tool XE	34050377	04007 000	1.5 Point	Orease Wileer - Torritti dia - 1.5-point	THE REAL PROPERTY.
	Crease tool 15mm	n/a				
	HDU	34012880				
	Power Head	34012000	32533291	Crease wheel Ø15	Crease Wheel - 15mm dia - 2-point	
	Crease tool XE	34050377	32033291	2 Point	Orease Wileer - Torritti dia - 2-politi	-
	Crease tool 15mm	n/a				
	HDU	34012880				
	Power Head	34012000	34030858	Crease wheel Ø15	Crease Wheel - 15mm dia - 3-point	
	Crease tool XE	34050377	04000000	3 Point	Orease Wrieer - Tomim dia - 5-point	
	Crease tool 15mm	n/a				
	HDU	34012880				
	Power Head	34012000	34030908	Crease wheel Ø15	Crease Wheel - 15mm dia - 4-point	
	Crease tool XE	34050377 n/a	34030300	4 Point	Grease Wriedi - Torriim dia - 4-point	
	Crease tool 15mm					
	HDU	34012880	32535999	Crease wheel Ø15 1 mm spacing		
	Power Head	34012000			Crease Wheel - 15mm dia double edge -	
	Crease tool XE	34050377			1mm spacing	
	Crease tool 15mm	n/a		ораонд		
	HDU	34012880		Crease		
	Power Head	34012000	32555021	wheel Ø15	Crease Wheel - 15mm dia double edge – 1,25mm spacing	
	Crease tool XE	34050377	02000021	1,25mm spacing		1000 000
	Crease tool 15mm	n/a		Spacing		
	HDU	34012880		Crease		
	Power Head	04012000	32551301	wheel Ø15	Crease Wheel - 15mm dia double edge -	
	Crease tool XE	34050377	02001001	1,4mm spacing	1,4mm spacing	1000
	Crease tool 15mm	n/a		opaon ig		
	HDU	34012880		Crease		
	Power Head	04012000	32551327	wheel Ø15	Crease Wheel - 15mm dia double edge -	
	Crease tool XE	34050377	02001021	1,8mm spacing	1,8mm spacing	1000
	Crease tool 15mm	n/a		opaonig -		
	HDU	34012880		Crease		
	Power Head	0.1012000	32555005	wheel Ø15	Crease Wheel - 15mm dia double edge -	
	Crease tool XE	34050377	02300000	2,2mm spacing	2,2mm spacing	
	Crease tool 15mm	n/a		spacifiy		

### 26mm crease wheels



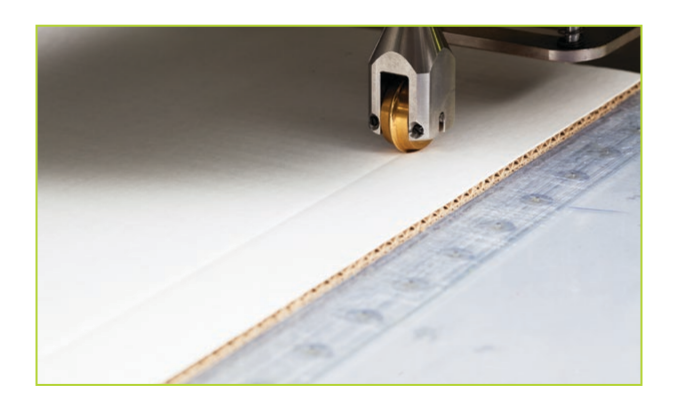
26mm crease wheels provide excellent performance when creasing thick carton and thin corrugated boards.







creased and folded corrugated cases



## Crease Wheels

XP XN C V XE	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture
	HDU	0.401.0000				1
	Power Head	34012906	32532129	Crease wheel Ø26	Crease Wheel - 26mm dia - 1-point	
	Crease tool XE	34050385	02002129	1 Point		
	Crease tool 26mm	n/a				U
	HDU	34012906				1
	Power Head	34012900	32524837	Crease wheel Ø26	Crease Wheel - 26mm dia - 2-point	
	Crease tool XE	34050385	02024001	2 Point	Orease Wheel Zentin dia 2 point	
	Crease tool 26mm	n/a				U
	HDU	34012906				
	Power Head	34012900	32529075	Crease wheel Ø26	Crease Wheel - 26mm dia - 3-point	
	Crease tool XE	34050385	32329013	3 Point	Orease Wheel - Zohiin dia - 3-point	
	Crease tool 26mm	n/a				
	HDU	34012906				
	Power Head	34012900	32536542	Crease wheel Ø26	Crease Wheel - 23mm dia - 4-point	
	Crease tool XE	34050385	02000042	4 Point	Orease Wheel - 23mm dia - 4-point	
	Crease tool 26mm	n/a				
	HDU	34012906				1
	Power Head	34012900	32522880	Crease wheel Ø26	Crease Wheel - 26mm dia - 6-point	
	Crease tool XE	34050385	02022000	4 Point	Grease Wriedi - Zorrim dia - G-point	
	Crease tool 26mm	n/a				
	HDU	34012906				
	Power Head	34012900	32529240	Crease wheel Ø26 8 Point	Crease Wheel - 26mm dia – 8-point	
	Crease tool XE	34050385			Orease Wheel - Zomin dia - o-point	
	Crease tool 26mm	n/a				
	HDU	34012906				
	Power Head	34012900	32529091	Crease wheel Ø26	Crease Wheel - 26mm dia – 10-point	
	Crease tool XE	34050385	02029091	10 Point		
	Crease tool 26mm	n/a				U
	HDU	34012906				
	Power Head	04012300	32529117	Crease wheel Ø15	Crease Wheel - 26mm dia – 12-point	
	Crease tool XE	34050385	02023111	12 Point	Grease White Zonim dia 12 point	
	Crease tool 26mm	n/a				
	HDU	34012906				
	Power Head	04012000	32547051	Crease wheel Ø15	Crease Wheel - 26mm dia – 14-point	
	Crease tool XE	34050385	02047001	14 Point	Ordase Whiteli Zonim dia 14 point	
	Crease tool 26mm	n/a				
	HDU	34012906		Crease		1
	Power Head	0-012000	32546640	wheel Ø26	Crease Wheel - 26mm dia double edge -	
	Crease tool XE	34050385	02040040	0,6mm spacing	0,6mm spacing	
	Crease tool 26mm	n/a		opaon ig		

XP C	XL XN V	XE	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture	
			HDU	34012906		Crease wheel Ø26 Triple wall	Crease Wheel - 26mm triple wall		
			Power Head	34012900	32537706				
			Crease tool XE	34050385	32337700				
			Crease tool 26mm	n/a					
			HDU	34012906					
			Power Head	34012900	32524811	Crease wheel Ø26	Crease Wheel - 26mm crush R=15		
			Crease tool XE	34050385		Crush			
			Crease tool 26mm	n/a				ll l	



## Crease Wheels

#### 60mm crease wheels



The 60mm crease tool for corrugated board offers improved crease quality over smaller wheel diameters. The increased frontal area (see sketch) allows going deeper into the board without cracking the liner, which is especially important for material with high recycle content.





The tool comes with three different crease wheels; a 4-point wheel suitable for E-and other microflutes, a 6-point wheel suitable for B- and C-flute, and a U-shaped wheel for double wall corrugated.

Due to the large diameter the wheel must be attached to the tool after it has been mounted in the toolhead. The wheel easily snaps in place without any auxiliary tool requirements.







corrugated produce containers

66

XL XN V	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture
	Crease tool Ø60 34095505	n/a	34095430	Crease wheel Ø60 6 Point	Crease Wheel - 60mm dia - 6-point	
	Crease tool Ø60 34095505	n/a	34095513	Crease wheel Ø60 4 Point	Crease Wheel - 60mm dia - 4-point	
	Crease tool Ø60 34095505	n/a	34095539	Crease wheel Ø60 U-shape	Crease Wheel - 60mm dia – U-shape	

## 60mm perforation tools

Crease tool Ø60 34095505	n/a	42461202	Perforation wheel holder	Special wheel holder for holding the perforation wheels in the 60mm crease tool	NEW
Crease tool Ø60 34095505	42461202	42461210	Perforation wheel 3 x 3 mm	Makes perforation lines with 3mm cut and 3mm space	NEW
Crease tool Ø60 34095505	42461202	42461228	Perforation wheel 5 x 5 mm	Makes perforation lines with 5mm cut and 5mm space	NEW
Crease tool Ø60 34095505	42461202	42461236	Perforation wheel 5 x 7 mm	Makes perforation lines with 7mm cut and 5mm space	NEW
Crease tool Ø60 34095505	42461202	42461244	Perforation wheel 10 x 10 mm	Makes perforation lines with 10mm cut and 10mm space	NEW

## Crease Wheels

### 150mm crease wheels and crease blades



150mm crease wheels provide excellent performance when creasing thick corrugated boards, including double and triple wall corrugated.

The big crease wheel positions on the XN/XL (PowerHead) and XP (HDU) has the equivalent of 50kg [110lb.] of down-pressure, which is 2½ times more than the down-pressure of the conventional tool stations. The additional pressure, combined with the large frontal area of the big wheel enables excellent crease quality in heavy-duty corrugated board and even permits creasing board with high recycle content without breaking the liner.

Crease blades create superior creases in plastics where wheels are less effective.



triple wall corrugated package



creased thin plastics



#### 150mm crease wheels

XP XL C XN XE	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture
	HPU	n/a	34010306	Crease wheel Ø150 4 Point	Crease Wheel - 150mm dia - 4-point	
	Power Head					
	HPU	n/a	34023234	Crease wheel Ø150 6 Point	Crease Wheel - 150mm dia - 6-point	
	Power Head					
	HPU	n/a	34068734	Crease wheel Ø150 6 Point 6 degrees	Crease Wheel - 150mm dia - 6-point 6 degrees	
	Power Head					
	HPU	n/a	34007096	Crease wheel Ø150 U shape	Crease Wheel - 150mm dia - U shape	
	Power Head					
	HPU	n/a	34007906	Crease wheel Ø150 V shape	Crease Wheel - 150mm dia - V shape	
	Power Head					

#### Crease blades 47mm length

XF C	XL XN V	XE	Tool insert	Adapter	Wheel part no.	Wheel name	Description	Picture
			Static knife double edge	n/a		Crease Blade - 0.5mm	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	
			HPU	34089904	42442764			
			Power Head					
			Static knife double edge	n/a		Crease Blade - 1mm	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	
			HPU	34089904	42442772			
			Power Head					

#### Crease blades 25mm length

Hi Force knife tool	34057356	42444711	Crease Blade - 0.5mm half length	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	
Hi Force knife tool	34057356	42444729	Crease Blade - 1mm half length	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	
RM Knife tool	n/a	42459503	Crease Blade 0,5mm for RM knife tool	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	
RM Knife tool	n/a	42459511	Crease Blade 1mm for RM knife tool	For thin, synthetic material such as polypropylene (PP) and polyethylene (PE).	-





#### Esko

Kortrijksesteenweg 1095 9051 Gent Belgium Tel. +32 9 216 92 11 info.eur@esko.com

#### Esko

8535 Gander Creek Drive Miamisburg, OH 45342 USA Tel. +1 937 454 1721 info.usa@esko.com

#### Esko

8 Changi Business Park Ave 1 UE BizHub East #07-51 South Tower Singapore 486018 Rep. of Singapore Tel. +65 6420 0399 info.asp@esko.com

#### Esko

1528 Gu Mei Road 200233 Shanghai Tel. +86 21 60576565 info.china@esko.com

Floor 1, #2 Building,

#### Esko

Shinjuku i-Land Tower 7F 5-1 Nishishinjuku 6-Chome, Shinjuku-ku Tokyo, Japan 163-1307 Tel. +81 3 5909 7631 info.japan@esko.com

#### Esko

Rua Professor Aprigio Gonzaga, nº 78 11° andar – Conjunto 113/114 04303-000 - São Paulo Brasil Tel: +55 11 5078 1311 info.la@esko.com

