





Beveltools advantages

Weld preparation and beveling

Welding remains a professional's job. Not everybody can create strong and clean weld. It all starts with a perfect bevel. By introducing the norm NEN-EN 1090 and ISO 9692 a good welding becomes more important, due to the specific requirements to manufacture steel and aluminum construction components.

Rounding

Smooth and even rounding is essential whether you need to comply with IMO PSPC, ISO 12944, ISO 8501 or NEN-EN 1090. With the products from Beveltools, high quality that complies with all the norms and guidelines can be achieved quickly and consistently when rounding a wide range of metals.



Accurate and even

The Beveltools products make for consistent and accurate angles or rounding for metals. This produces stronger welding joints, a good bonding surface for paint and coatings, or smooth cable entry holes.



Work faster

Beveling and rounding metals goes faster than with current conventional methods thanks to the unique design of the bevel head. The shaping and angle of the cutting surfaces mean that the metal can be cut quickly and effortlessly.



Long service life

Experience shows that with correct and careful use, you can bevel 100 to 140 metres with only one bevel head. For rounding, you can achieve up to 250 metres and sometimes even more depending on the edge's hardness.



No finishing needed

An impeccable result is achieved immediately, with no finishing needed. Discoloration is prevented through precision machining that adds hardly any heat to the material.



Lightweight and handy to use

Because of the handy design and the light weight, minimal physical effort is needed to operate the machine. The machine rests on the material during rounding and beveling. The only effort required is guiding the machine.



Better working conditions

Beveling is done with hardly any sparks or vibrations. The chips are large and heavy, meaning they immediately drop to the ground. It doesn't release any harmful dust particles and/or combustion gases. Work without vibrations and pevent getting HAVS

Types of bevel heads and materials

Would you always like to achieve the best and most consistent end results when preparing an edge? With the Beveltools bevel heads, this can always be done quickly and cheaply.

Beveltools offers 3 different types of bevel heads



Steel

The bevel heads for steel are ideal for beveling and rounding the most common types of steel such as \$235. For rounding and beveling harder types of steel, we have developed the version 3.0 bevel head.

Note: The STL versions will be phased out because bottom line higher quality cutters are more versatile and requested. So when STL versions are out of stock these will not be replaced anymore.



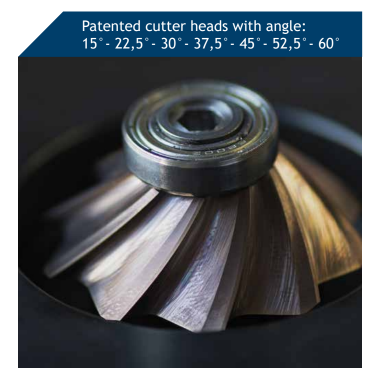
Version 3.0

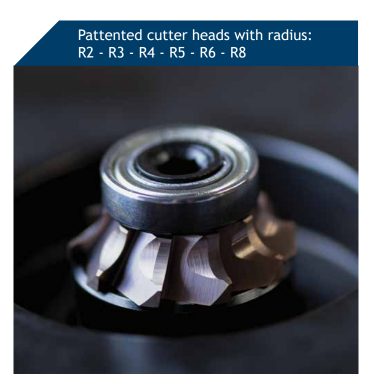
Stronger types of construction steel and plasma- or laser cut steel need a special type of cutter head. The NEW 3.0 cutter heads produced with state-of-the-art hard metal / carbide components, grinding technology and high-end coatings. This makes the 3.0 cuter ideal for stronger types of construction steel. You can recognize these 3.0 cutters at their bronse/cupper toned coating.



Aluminum

The chips from non-ferrous metals such as aluminum can weld to the cutting surfaces of the bevel head. The aluminum bevel head has the perfect cutting edge for this group of metals. The combination of the right geometry and coating means that aluminum, non-ferrous metals and harder plastics can be bevelled or rounded with no problems, and without the use of any lubricants.





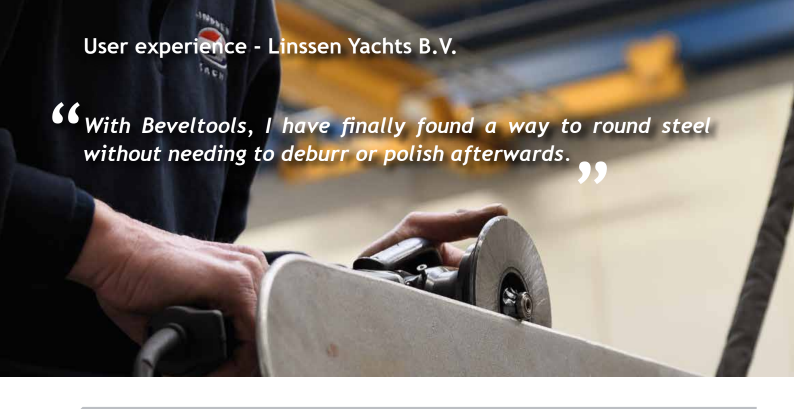
Choose the right bevel head that suits the material

For the best end result, it is highly important to choose the right bevel head that is the most suitable for the job at hand. The diagram below is a guide for making the right choice.

		S235	>\$355	Plasma/ laser cut steel	Stainless steel 304	Non-ferrous metals
Steel head	STEEL	©©	☺	©	<u>:</u>	8
Version 3.0 head	version 3.0	©©©	©©©	000	\odot	8
Aluminum head	ALU	8	₿	8	8	©©©

Patented Beveltools 3.0 cutters with new high-end coating





Linssen Yachts from Maasbracht is a family business specialising in the manufacture of steel motor yachts with lengths of between 8 and 15 metres. Linssen Yachts was founded in 1949 and has grown in the Netherlands to become one of the major players in this sector of yacht-building. In the meantime, the company has developed a large sales network all across Europe. The various models of yachts are designed and finished by their own specialists. By producing them in batches and using the best materials and techniques to do so, the steel yachts are of excellent quality.

In yacht-building, the finishing is crucial. Peter Zentjes (Production Leader - Hulls) says: "rounding sharp edges in the hull material is important to ensure that the coating and paint bond well and stay on for a long time. Rounded edges look better to the end user too. By rounding sharp edges with Beveltools,

you get a beautiful, smooth, rounded finish."

The Beveltools system is used almost daily in the hull production hall. "Before, we used to weld a tube on the top edge to create the rounding. Then we had to deburr the material from irregularities. This was time-consuming work. I went on the lookout for a system that would create a rounding in the steel without needing deburring and polishing afterwards. I quickly came across Beveltools," says Peter.

The EBA tool in combination with the Premium bevel head is the perfect solution for Linssen Yachts. "The machine is lightweight and handy. I can use it anywhere. The Beveltools R3 and R4 bevel heads we use have a long service life but are easy to replace when necessary. For us, Beveltools is the ideal method to achieve quick and consistent rounding," says Peter.





A well-renowned company in the oil, gas and chemical industry from Texas, USA, had already been introduced to the Bevel Mate® concept, but - as is often the case - there was no time to go into the field and view a machine in action.

Two weeks later, it turned out that it had been unwise not to free up some time for this. They were behind schedule on a project. If they failed to meet the deadline, they would be facing severe penalties. That was enough reason for a demonstration of the Bevel Mate® EBA, together with all the workers involved.

During the demonstration, it quickly turned out that the skeptical attitude of the workers was completely unfounded. The Bevel Mate® EBA-12 proved to be 15 times faster than the grinding disc in creating a bevel of exactly 37.5° for an accurate weld.





Bevel Mite® 3.0 | For lighter work

The Bevel Mite® concept

For lighter beveling and rounding work, up to a depth of 6 mm, you can use the Bevel Mite® tools. These tools are compact, manoeuvrable and lightweight. This makes them excelent for usage on smaller shapes as well. Bevel Mite tools are available with 3 motor types: electric motor (EBI), a pneumatic motor (ABIS) or battery powered motor(EBI-C).





3.0 NEW: Bevel Mite® 3.0

The Bevel Mite® tools always have been popular for usage on smaller shapes, thinner plates and for preparing edges in smaller holes. Never the less we decided to use the feedback from users and distributors worldwide to develop new range of Bevel Mite® tools.

The result: 4 complete new designed Bevel Mite® tools that offer even more easeof-use, consistent look and better/easier height adjustment. Also all Bevel Mite® 3.0 versions now have a spindle locking button, for easy change of cutters, and a freely rotating flange. The flanges have been nitrated as well to get the highest possible hardness which improves the sliding capability.

The new Bevel Mite® product line contains one new angled electric version, an angled cordless version and two pneumatic tools, both with different strength.

For those who prefer a straight electric tool we kept the EBI-06 Premium available.

Electric motor

	EBI-06 PREMIUM
Part no.	1031010
Motor	Electric
Max. bevel depth	6 mm
Available radius cutters	R2 - R3 - R4
Available bevel heads	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°
Power	500 W
Voltage	230 V (also available in 120 V)
Speed	adjustable speed 5.000 - 10.000 rpm
Weight	2,0 kg
Min. opening diameter for beveling	22 mm
Min. opening diameter for rounding	16 mm



The 2 new EBI 3.0 tools are leightweight and easy to use

A precise depth adjustment in 0,125 mm increments.

The spindle locking buttons makes changing the cutters even simpler and quicker.

A rotating flange head of QPQ nitrated hardened steel.

Available in 230V. 120V and 120V with UK plug



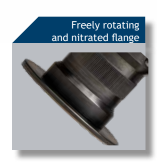


Battery











	EBI 3.0	EBI-C cordless
Part no.	1041000	1041020
Motor	Electric	Electric- Cordless
Max. bevel depth	6 mm	6 mm
Available radius cutters	R2 - R3 - R4	R2 - R3 - R4
Available bevel heads	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°
Power	600 W	
Battery capacity	-	5.0 Ah
Voltage	230 V (also available in 120 V)	18 V
Speed	adjustable speed 5.000 - 13.000 rpm	8000 rpm (with fully charged battery)
Weight	2,46 kg	2,63 kg without battery
Min. opening diameter for beveling	22 mm	22 mm
Min. opening diameter for rounding	16 mm	16 mm
Extras	-	Includes: 2nd battery and battery charger

The new ABIS 3.0 bevel tools have unique features!

A precise and easy to use depth adjustment in 0,125 mm increments.

The new spindle locking button enables changing the router head within 35 seconds.

A freely rotating flange made of hardened (nitrated) steel.

While the ABIS-R is suitable for deburring, small bevels and rounding up to R4 the ABIS-B is the allrounder that can even bevel up to 6mm on 45°



Pneumatic motor



	ABIS-R 3.0	ABIS-B 3.0
Part no.	1123010	1123110
Motor	Pneumatic	Pneumatic
Max. bevel depth	± 3 mm at 45°	6 mm
Available radius cutters	R2 - R3 - R4	R2 - R3 - R4
Available bevel heads	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°
Air pressure	6,3 bar 91 PSI	6,3 bar 91 PSI
Recommended air flow	25 CFM 0,71 m3/min	25 CFM 0.71 m3/min
Power	0,375 Kw	0,820 Kw
Speed	25.000 rpm max	16.000 rpm max
Weight	1,07 kg	1,13 kg
Min. opening diameter for beveling	22 mm	22 mm
Min. opening diameter for rounding	16 mm	16 mm



Roweko from Nootdorp specialises in making large steel constructions for applications such as bridges or buildings. Roweko uses Beveltools for both beveling and rounding.

Previously, this was always done with an angle grinder and grinding discs. According to René de Kok, owner of Roweko, this is fine but far from the best solution. "Grinding discs produce a lot of dust and take a very long time to achieve a flush or rounded finish. It is much faster with Beveltools. After taking a look at the different machines, I opted for the EBI-06 Premium and then later on the EBA-12 for the slightly heavier work."

René and his colleagues immediately saw the advantages of Beveltools as compared with discs. "For me, the greatest advantages of Beveltools are: how much time they save and how easy they are to work with. With grinding discs, you just take too long to get a good result. Now I take the Beveltools beveling machine and make a bevel or radius with one movement. It works so quickly that a grinding disc simply can't compare. Finishing is no

longer necessary either, which saves a lot of time. I use Beveltools mainly for steel, but they also work brilliantly with plastic," says René.

Apart from the fact they save time, Roweko are also delighted with the improvement to the work environment. "The chips made by the Beveltools products are relatively large and immediately drop to the ground. We have no more issues with chips flying around and fine dust blown into the air. The machines also make quite a bit less noise."

Like other metalworkers, Roweko often needs to observe the EN-1090 standard. Sharp edges in steel must be rounded before it can be galvanised and/or coated. "Beveltools simply deliver a great result. You would never get such a smooth edge with an angle grinder," says René. "I recommend Beveltools for any business that regularly has to do rounding or beveling. It is no huge investment either. For a couple of hundred euros, you have a machine with bevel heads. It saves you so much time that you quickly recoup that investment."



Bevel Mite® bevel heads









	JILLE	ALU		
	Steel bevel head	Aluminum bevel head	Version 3.0 bevel head	
7 _{15°}				
Туре	15-06-STL *	15-06-ALU		
Part no.	7106000	7106010		
22.5°		m O		
Туре	22-06-STL *	22-06-ALU		
Part no.	7107000	7107010		
30°				
Туре		30-06-ALU	30-06-v3.0	
Part no.		7104010	7104030	
37.5°				
Туре	37-06-STL *	37-06-ALU		
Part no.	7103000	7103010		
45°		<i>4</i> > Ø		
Туре		45-06-ALU	45-06-v3.0	
Part no.		7102010	7102030	
52.5°				
Туре	52-06-STL *	52-06-ALU		
Part no.	7108000	7108010		
60°		4		
Туре	60-06-STL *	60-06-ALU		
Part no.	7105000	7105010		

^{*} STL versions- these will be phased out and can only be ordered as long as they are in stock. No back orders possible

Bevel Mite® cutter heads with radius









	Steel radius cutter	Aluminum radius cutter	Version 3.0 radius cutter
R2		*	<i>43</i> Q
Туре		R2-06-ALU	R2-06-v3.0
Part no.		7101110	7101130
R3			
Туре		R3-06-ALU	R3-06-v3.0
Part no.		7101010	7101030
R4			
Туре	R4-06-STL *	R4-06-ALU	R4-06-v3.0
Part no.	7101200	7101210	7101230

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User experience from a Dutch metalworking company



For a large project, we had to round off a great number of metres and in accordance with NEN-EN 1090. With just one Premium bevel head we could round off over 200 metres. That is four times more than with a set of inserts!

A metalworking company from the region of Utrecht used Beveltools for a large project. For one particular client, they had to produce different steel parts for electricity pylons. These electricity pylons, with a height of 55 to 75 metres, were recently fitted in several areas, including Achterhoek (The Netherlands).

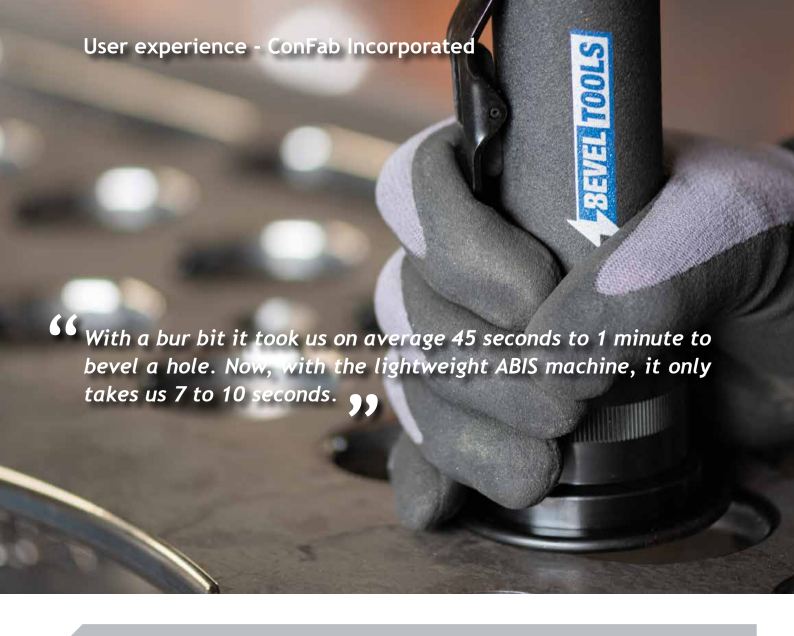
The manager explains: "For this client we delivered the steel parts for the electricity pylons. These included a large number of connection rings, lifting eyes, bulkheads, brackets and attachment points used for the pylons." Because these are load-bearing galvanised steel constructions, all parts must carry CE certification in accordance with NEN-EN 1090. This norm states the technical specifications to which the steel end products must adhere. Part of this norm stipulates that edges must be rounded with a minimum radius of 2 mm to obtain a greater bonding surface for coating.

"The connection rings must all be rounded in accordance with the EN 1090 norm. We chose to do this with radius 3 to achieve a better finish. The largest connection ring had a diameter of 2.5 metres, which makes a lot of metres to round off. I looked for a system with which I could quickly achieve radius 3 at a low cost. We didn't have much experience with rounding, but for this project we delved into it and we decided to purchase

a machine," says the manager. The machine had to be easy to handle and control, and not too expensive to use so that it would also make sense for smaller projects. Initially, the company had gone for a system with inserts.

However, they did not meet expectations. The service life promised was not achieved and the inserts had to be exchanged much too often. "Alternating the inserts takes an incredible amount of time, plus they are fragile so they broke all too often even before we'd used them for all cutting edges. The work took much longer and cost much more than I'd anticipated. Then I contacted Beveltools and immediately switched to this system, especially because of the single bevel head. The steel bevel heads by Beveltools lasted 2 to 2.5 times longer in our case than a set of inserts. When Beveltools showed us the Premium bevel head, we immediately started to use it. With just one Premium bevel head we could round off over 200 metres. That is four times more than with a set of inserts!"

For the metalworking company it is a huge advantage that the bevel heads are made up of one piece. You can swap the bevel head in the blink of an eye and because it has many cutting edges, machining goes really smoothly. "With Beveltools we were able to finish our work before the deadline and at an advantageous cost. Our client was delighted with the results."



Located in El Dorado, KS, ConFab Incorporated, part of C-Tech Industrial Group, specializes in custom made pipe and steel construction for commercial, industrial and petrochemical applications.

Jesus Arredondo: "Before we purchased the Bevel Mite® ABIS-06 we were using a bur bit and it would take on average 45 seconds to 1 minute to bevel a 4 cm diameter hole. Now with this tool we are averaging 7 to 10 seconds per hole and that's a lot in an 8 hour day."





Bevel Mate® 3.0 | for more intensive work

The Bevel Mate® concept

The Bevel Mate® concept has been designed for heavy-duty beveling and radius work, like bevel up to a depth of 12 mm or radius 8mm. The Bevel Mate® machines are compact and powerful. Available in 2 types: with electric motor (EBA 3.0) or pneumatic motor (ABA 3.0).













	EBA 3.0
Part no.	2031110
Motor	Electric
Max. bevel depth	12 mm
Available radius cutters	R2 - R3 - R4 - R5 - R6 - R8
Available bevel heads	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°
Power	1,53 KW
Voltage	230 V (also available in 120 V)
Speed	5000 - 10.000 rpm
Weight	4,5 kg
Min. opening diameter for beveling	41 mm
Min. opening diameter for rounding	22 mm



The Bevel Mate® concept works 50% faster and considerably quieter than with a sanding disc and without grinding dust. The end result is exact in radius and without burrs, so no post-processing is required.











	ABA 3.0
Part no.	2042000
Motor	Pneumatic
Max. bevel depth	12 mm
Available radius cutters	R2 - R3 - R4 - R5 - R6 - R8
Available bevel heads	15° - 22,5° - 30° - 37,5° - 45° - 52,5° - 60°
Air pressure	6,3 bar
Recommended air flow	38 CFM 1,1 m3/min
Power	1,1 KW
Speed	11.000 rpm max
Weight	4,40 kg
Min. opening diameter for beveling	41 mm
Min. opening diameter for rounding	22 mm



Bevel Mate® bevel heads









	SIEEL		ALU			
	Steel bev	Steel bevel head		evel head	Version 3.0 bevel head	
15°	III.	0		0		
Туре	15-08-STL *		15-08-ALU			
Part no.	7205000		7205010			
22.5°		0		Ö		
Туре	22-08-STL *		22-08-ALU			
Part no.	7206000		7206010			
30°		٥		Ö		0
Туре	30-08-STL *		30-08-ALU		30-08-v3.0	
Part no.	7204000		7204010		7204030	
37.5°			37-08-ALU	\$	37-08-v3.0	0
Part no.			7203010		7203030	
45°						
Type			45-08-ALU		45-08-v3.0	
Part no.			7202010		7202030	
52.5°		(0		
Туре	52-08-STL *		52-08-ALU			
Part no.	7208000		7208010			
60°		0		0		
Туре	60-08-STL *		60-08-ALU			
Part no.	7207000		7207010			

 $^{^{*}}$ STL versions- these will be phased out and can only be ordered as long as they are in stock. No back orders possible

Bevel Mate® bevel heads









	Steel bevel head	d Aluminum beve	l head Versi	on 3.0 bevel head
7 _{15°}		TAN.	0	
Туре	15-12-STL *	15-12-ALU		
Part no.	7305000	7305010		
22.5°			0	
Туре	22-12-STL *	22-12-ALU		
Part no.	7306000	7306010		
30°				
Туре		30-12-ALU	30-12-v3.	0
Part no.		7304010	7304030	
37.5°				
Туре		37-12-ALU	37-12-v3.	0
Part no.		7303010	7303030)
45°				
Type		45-12-ALU	45-12-v3.	0
Part no.		7302010	7302030	
52.5°				
Туре	52-12-STL *	52-12-ALU	52-12-v3.	
Part no.	7308000	7308010	Only avai	lable on request
60°				
Туре	60-12-STL *	60-12-ALU	60-12-v3.	0
Part no.	7307000	7307010	7307030	

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Bevel Mate® cutter heads with radius









	SILLL	ALO	
	Steel radius cutter	Aluminum radius cutter	Version 3.0 radius cutter
R2			
Туре	R2-08-STL	R2-08-ALU	R2-08-v3.0
Part no.	7201100	7201110	7201130
R3			
Туре	-	R3-08-ALU	R3-08-v3.0
Part no.	-	7201010	7201030
R4			
Type	R4-08-STL *	R4-08-ALU	R4-08-v3.0
Part no.	7201200	7201210	7201230
R5			
Туре	-	R5-08-ALU	R5-08-v3.0
Part no.	-	7201310	7201330
R6			
Туре	-	R6-10-ALU	R6-10-v3.0
Part no.	-	7201410	7201430
R8		4	
Туре	-	R8-12-ALU	R8-12-v3.0
Part no.	-	7201610	7201630

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At Jos van den Bersselaar Constructie B.V. in Udenhout, quality has always been paramount and ultimately it became a specialism: not supplying steel, but solutions. The company specializes in high-performance, lightweight structures made of steel aluminum and stainless steel.

Lots of holes have to be rounded in these structures. This rounding should have a constant radius of at least 2 mm, because the workpieces are galvanized and coated. In the past this regularly resulted in major challenges. It cost the company a lot of time and effort to supply the expected high quality using a machine with inserts.

After watching a demonstration of the Bevel Mate® EBA, they were immediately enthusiastic and a second machine was purchased within six months. This was the perfect solution to their issue.

Maarten van de Wouw, CWL: "The machine with inserts would already be blunt after using it 2 to 3 times, so that did not work for us. We work a lot with hard materials and laser-cut steel. The Bevel Mate® EBA is truly ideal for rounding the holes in workpieces because of the long service life and its high level of user-friendliness. We are very happy that we can now supply our high quality to our customers without issues."



Bevel Mate® Guide

More stability when machining metal

The Bevel Mate® Guide has been specially developed to give you perfect lateral guidance for beveling and rounding. This attachment gives your Bevel Mate® machine even more stability when machining metal.

The wear-resistant POM guiding blocks increase the running surface, thereby offering increased support both on sheet material and round pipes. Especially if many meters of material are being machined sequentially, this attachment offers extra stability. Equally, because of its special design, the discomfort of flying chips is reduced.

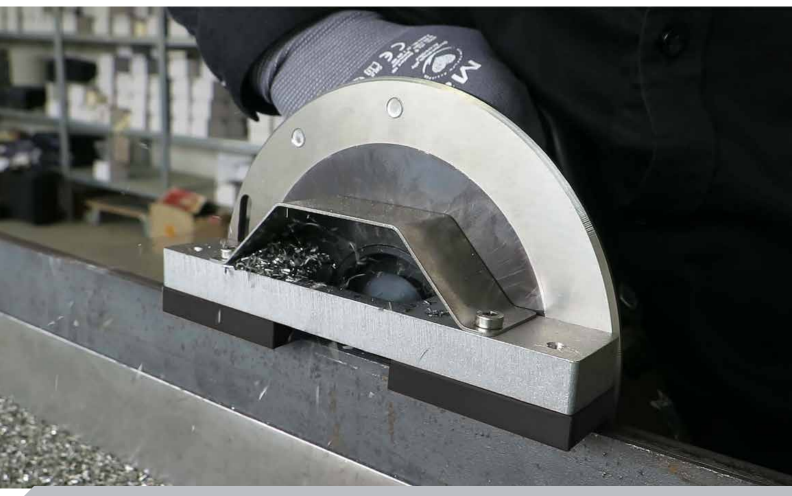
This unique accessory is simple to fit on the flange head and is made of top-grade nitrided stainless steel. With the use of POM plastic guiding blocks scratches on the material are prevented. Thanks to the open underside, the bevel head is still simple to swap.

The Bevel Mate® Guide is a separate attachment for your EBA or ABA machine.





Part no. 8233300



Accessories

In addition to the range of machines and cutting tools, we also offer a series of accessories.



Flange heads

These are available for all 3.0 machines. Nitrided and with freely rotating flange, which is also QPQ® hardened. So can be used on stainless steel.

Part name	Part no.
Flange head for all EBA's & ABA's	8233010
Flange head for EBI 3.0 & EBI-C 3.0	8232010
Flange head for ABIS-R 3.0 & ABIS-B	9140201



POM guide blocks

The guide blocks, made of wear-resistant POM plastic, are used on the Bevel Mate® Guide. Set of 2 pieces, including mounting screws.

Part name	Part no.
Guide Blocks POM plastic	9233300



Sacrificial adapters

All 3.0 machines have an adapter with shear pin for mounting the cutter. When damaged these can be easily replaced. Available repair-sets:

Part name	Part no.
Adapter rep. set EBA 3.0 *	9700211
Adapter rep. set ABA 3.0 *	9330153
Adapter rep. set EBI 3.0 & EBI-C 3.0 *	9150125
Adapter rep. set ABIS-R 3.0 & ABIS-B 3.0 *	9140127
* contains: 1x adapter, 5x pin, 2x set screw and 2x bolts	



Guide bearings

The guide bearings are available individually and in 5 different sizes. (9400014 not shown on picture)

Part name	Part no.
Guide bearing xx-06-C for all 6mm cutters	9400003
Guide bearing xx-08-C for bevel cutters	9300001
Guide bearing xx-08R-C for R2-R3-R4 cutters	9400005
Guide bearing xx-12-C for bevel cutters	9400004
Guide bearing xx-R6R8-12-C for R6/R8 cutters	9400014
	1 13 50 1 1



Beveltools The Game Changer History 2013 was an exciting year. An American-Korean duo of inventors developed a revolutionary new bevel tool. This created a new standard for rounding and beveling metal. Entrepreneur Jan Enno Hofman recognized the quality and the innovative application of it, leading to the incorporation of Beveltools. **Future** The current team of specialists is continuously busy developing new solutions. It must be possible to make beveling and rounding metal easier, more accurate, faster and cheaper. The daily struggles one faces when rounding and beveling metal creates our drive to provide tools that can be used to create perfect end results. The basic assumptions used here

are cost and time savings, but also user-friendliness.



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