

Bevel Mate® bevel heads with angle



Steel bevel head



Aluminum bevel head



Premium bevel head

15°				
Type	15-08-STL	15-08-ALU	15-08-ALU	15-08-PREMIUM
Part no.	7205000	7205010	7205010	7205020
22.5°				
Type	22-08-STL	22-08-ALU	22-08-ALU	22-08-PREMIUM
Part no.	7206000	7206010	7206010	7206020
30°				
Type	30-08-STL	30-08-ALU	30-08-ALU	30-08-PREMIUM
Part no.	7204000	7204010	7204010	7204020
37.5°				
Type	37-08-STL	37-08-ALU	37-08-ALU	37-08-PREMIUM
Part no.	7203000	7203010	7203010	7203020
45°				
Type	45-08-STL	45-08-ALU	45-08-ALU	45-08-PREMIUM
Part no.	7202000	7202010	7202010	7202020
52.5°				
Type	52-08-STL	52-08-ALU	52-08-ALU	52-08-PREMIUM
Part no.	7208000	7208010	7208010	7208020
60°				
Type	60-08-STL	60-08-ALU	60-08-ALU	60-08-PREMIUM
Part no.	7207000	7207010	7207010	7207020

Bevel Mate® bevel heads with angle



Steel bevel head



Aluminum bevel head



Premium bevel head

15°				
Type	15-12-STL	15-12-ALU	15-12-ALU	15-12-PREMIUM
Part no.	7305000	7305010	7305010	7305020
22.5°				
Type	22-12-STL	22-12-ALU	22-12-ALU	22-12-PREMIUM
Part no.	7306000	7306010	7306010	7306020
30°				
Type	30-12-STL	30-12-ALU	30-12-ALU	30-12-PREMIUM
Part no.	7304000	7304010	7304010	7304020
37.5°				
Type	37-12-STL	37-12-ALU	37-12-ALU	37-12-PREMIUM
Part no.	7303000	7303010	7303010	7303020
45°				
Type	45-12-STL	45-12-ALU	45-12-ALU	45-12-PREMIUM
Part no.	7302000	7302010	7302010	7302020
52.5°				
Type	52-12-STL	52-12-ALU	52-12-ALU	52-12-PREMIUM
Part no.	7308000	7308010	7308010	7308020
60°				
Type	60-12-STL	60-12-ALU	60-12-ALU	60-12-PREMIUM
Part no.	7307000	7307010	7307010	7307020

Bevel Mate® bevel heads with radius
























Steel bevel head



Aluminum bevel head



Premium bevel head

				
Type		R2-08-STL	R2-08-ALU	R2-08-PREMIUM
Part no.		7201100	7201110	7201120
				
Type		R3-08-STL	R3-08-ALU	R3-08-PREMIUM
Part no.		7201000	7201010	7201020
				
Type		R4-08-STL	R4-08-ALU	R4-08-PREMIUM
Part no.		7201200	7201210	7201220
				
Type		-	R5-08-ALU	R5-08-PREMIUM
Part no.		-	7201310	7201320
				
Type		-	R6-10-ALU	R6-10-PREMIUM
Part no.		-	7201410	7201420
				
Type		-	R8-12-ALU	R8-12-PREMIUM
Part no.		-	7201610	7201620

User experience - Jos van den Bersselaar Constructie B.V.

“We work a lot with harder metals and laser-cut steel. The Bevel Mate® EBA-12, because of its long service life, is ideal for rounding holes in our pieces.”

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.

After watching a demonstration of the Bevel Mate® EBA-12, they were immediately enthusiastic and a second machine was purchased within six months. This was the perfect solution to their issue.

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.

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-12 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.”

