



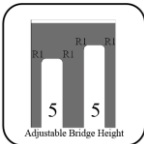
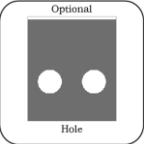
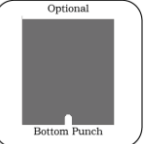

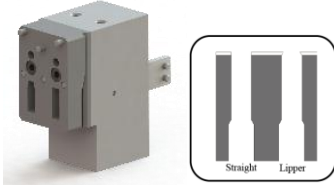


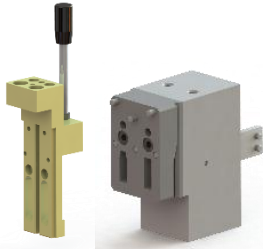
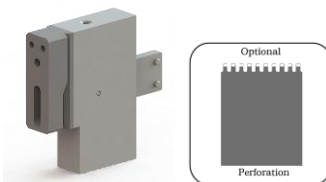
XBender Parts Quotation – Other Region EURO

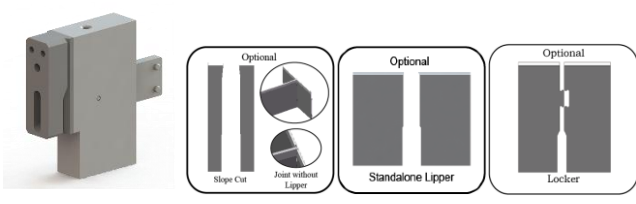
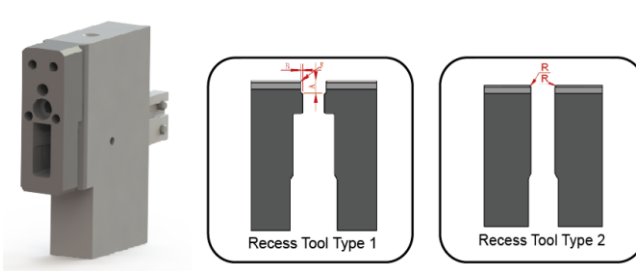
Updated Date: 01 July 2025





No	Item	Unit	QTY	Price €	Delivery Time
1.	<p>Bending Head: Bending Head Set Part No: BH01-XX-XX-XX</p>  <p>BH01-XX-XX-XX-XX</p> <p>Bending Head Set Type 01</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p> <p>32: Max. rule height 32mm 24: Max. rule height 24mm 14: Max. rule height 14mm</p> <p>18: Shell inner diameter 18mm 12: Shell inner diameter 12mm 10: Shell inner diameter 10mm</p> <p>28: Shell outer diameter 28mm 22: Shell outer diameter 22mm 15: Shell outer diameter 15mm</p> <p>E.g. BH01-32-18-07 - Bending Head Set Type 01 - Max. rule height 32mm - Bending Shell inner size 18mm - Bending Shell inner size 18mm - For 3pt rule only</p>	Set	1	260.00	In Stock 1 day Out of Stock 21 days
2.	<p>Bending Head: Bending Axis Part No: BA01-XX-XX-XX</p>  <p>F+BA01-XX-XX-XX</p> <p>E: With easy change part None: Without</p> <p>Bending Axis Type 01</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p> <p>32: Max. rule height 32mm 24: Max. rule height 24mm 14: Max. rule height 14mm</p> <p>18: Axis outer diameter 18mm 12: Axis outer diameter 12mm 10: Axis outer diameter 10mm</p> <p>E.g. BA01-32-18-07 - Bending Axis Type 01 - Max. rule height 32mm - Bending Axis outer size 18mm - For 3pt rule only</p>	Pc	1	125.00	In Stock 1 day Out of Stock 21 days
3.	<p>Bending Head: Bending Shell Part No: BS01-XX-XX-XX</p>  <p>BS01-XX-XX-XX</p> <p>Bending Shell Type 01</p> <p>18: Axis outer diameter 18mm 12: Axis outer diameter 12mm 10: Axis outer diameter 10mm</p> <p>32: Max. rule height 32mm 24: Max. rule height 24mm 14: Max. rule height 14mm</p> <p>28: Shell outer diameter 28mm 22: Shell outer diameter 22mm 15: Shell outer diameter 15mm</p> <p>E.g. BS01-32-18 - Bending Shell Type 01 - Max. rule height 32mm - Bending Shell outer size 28mm - Bending Shell inner diameter 18mm</p>	Pc	1	135.00	In Stock 1 day Out of Stock 21 days
4.	<p>Cutting Tool: Bridge (1 position) Part No: BT02-XX-XX-XX-X Material: High Speed Steel Material: High Speed Steel with Coating (C)</p>     <p>Adjustable Bridge Height</p> <p>Hole</p> <p>Bottom Punch</p>	Pc	1	330.00 420.00	28 days 35 days










No	Item	Unit	QTY	Price €	Delivery Time
	<p style="text-align: center;">F+BT0X-XX-XX-XX-X</p> <p>E: With easy change handle None: Without</p> <p style="text-align: center;">Bridge Tool</p> <p>01: For machine before June 2023 02: For machine after June 2023 and all XB-01N model</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p> <p>E.g. BT01-07-05-R1 - Without easy change handle - Bridge Tool Type 01 - For 2pt rule - Bridge width size 5mm - Bridge flat top with corner radius 1mm</p> <p>None: High speed steel C: High speed steel with coating</p> <p>D6: Bridge with round top of diameter 6mm R1: Bridge with flat top with corner radius 1mm R05: Bridge with flat top with corner radius 0.5mm</p> <p>65: Bridge width of 6.5mm 06: Bridge width of 6.0mm 55: Bridge width of 5.5mm 05: Bridge width of 5.0mm 03: Bridge width of 3.0mm</p>				
5.	<p>Cutting Tool Set: Bridge with easy change handle</p> <p>Part No: F+BT01-XX-XX-XX-X</p> <p>Material: High Speed Steel</p> <p>Material: High Speed Steel with Coating (C)</p> <p>Included Parts No:</p> <ul style="list-style-type: none"> - XB01-PC-02-03 - XB01-PC-02-04 - HAC03-M6-L100-E 	Set	1	365.00 455.00	28 days 35 days
6.	<p>Cutting Tool: Straight & Lipper (2 position)</p> <p>Part No: SL02-XXX-XX-XXXX-X</p> <p>Material: High Speed Steel</p> <p>Material: High Speed Steel with Coating (C)</p> <p>Material: Tungsten Steel (T)</p>  <p style="text-align: center;">F+SL0X-XXX-XX-XXXX-XX</p> <p>E: With easy change handle None: Without</p> <p style="text-align: center;">Straight Lipper Tool</p> <p>01: For machine before June 2023 02: For machine after June 2023 and all XB-01N model</p> <p>300: Rule height of 30.0mm 238: Rule height of 23.8mm 236: Rule height of 23.6mm 120: Rule height of 12.0mm 025: Rule height of 9.5/8.0mm</p> <p>E.g. SL02-238-07-42CF-TE - Without easy change handle - Straight Lipper Tool type 02 - Rule height 23.8mm - For 2pt rule - Bevel angle of 42 degree Center Facet - Tungsten steel material - Lipper size European Standard</p> <p>None: Standard size Lipper E: European size Lipper</p> <p>None: High speed steel C: High speed steel with coating T: Tungsten steel</p> <p>CF: Center Facet DB: Double Bevel</p> <p>52: Rule bevel 52 degree 45: Rule bevel 45 degree 42: Rule bevel 42 degree 30: Rule bevel 30 degree 28: Rule bevel 28 degree</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p>	Pc	1	700.00 790.00 870.00	28 days 35 days 45 days

No	Item	Unit	QTY	Price €	Delivery Time
7.	<p>Cutting Tool Set: Straight & Lipper with easy change handle Part No: F+SL02-XXX-XX-XXXX-X Material: High Speed Steel Material: High Speed Steel with Coating (C) Material: Tungsten Steel (T) Included Parts No: - XB01-PC-02-09 - HAC03-M6-L100-E</p> 	Set	1	760.00 850.00 930.00	28 days 35 days 45 days
8.	<p>Cutting Tool: Perforation (1 position) Part No: PT02-XXX-XX-XXXX-XxX-X Material: High Speed Steel Material: High Speed Steel with Coating (C)</p>  <p>F+PT0X-XXX-XX-XXXX-XxX-XX-X</p> <p>E: With easy change handle None: Without</p> <p>Perforation Tool 01: For machine before June 2023 02: For machine after June 2023 and all XB-01N model</p> <p>30: Rule height of 30.0mm 238: Rule height of 23.8mm 236: Rule height of 23.6mm 120: Rule height of 12.0mm 095: Rule height of 9.5/8.0mm E.g. PT01-238-07-52DB-1s2 - Without easy change handle - Perforation Tool type 01 - Rule height 23.8mm - For 2pt rule - Bevel angle of 52 degree Double Bevel - Size 1mm width and 1mm depth - High speed steel</p> <p>CF: Center Facet DB: Double Bevel 52: Rule bevel 52 degree 45: Rule bevel 45 degree 42: Rule bevel 42 degree 30: Rule bevel 30 degree 28: Rule bevel 28 degree 10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p> <p>None: High speed steel C: High speed steel with coating T: Tungsten steel None: Standard Perforation shape R1: With Perforation corner 1mm radius R05: With Perforation corner 0.5mm radius XxX: Width in mm x Depth in mm</p>	Pc	1	365.00 450.00	28 days 35 days
9.	<p>Cutting Tool: Standalone Optional (1 position) Part No: XX02-XXX-XX-XXXX-X Material: High Speed Steel Material: High Speed Steel with Coating (C) Material: Tungsten Steel (T)</p>	Pc	1	365.00 450.00 540.00	28 days 35 days 45 days

No	Item	Unit	QTY	Price €	Delivery Time
	 <p>F+XX0X-XXX-XX-XXXX-XX</p> <p>E: With easy change handle None: Without</p> <p>ST: Straight Tool LT: Lipper Tool LM: Tiny Lipper Tool SP: Slope Punch Tool</p> <p>01: For machine before June 2023 02: For machine after June 2023 and all XB-01N model</p> <p>300: Rule height of 30.0mm 238: Rule height of 23.8mm 236: Rule height of 23.6mm 120: Rule height of 12.0mm 095: Rule height of 9.5/8.0mm</p> <p>E.g. LT02-238-07-42CF-TE - Without easy change handle - Standalone Lipper Tool type 02 - Rule height 23.8mm - For 2pt rule - Bevel angle of 42 degree Center Facet - Tungsten steel material - Lipper size European Standard</p> <p>None: Standard size Lipper E: European size Lipper</p> <p>None: High speed steel C: High speed steel with coating T: Tungsten steel</p> <p>CF: Center Facet DB: Double Bevel CF12: Center Facet Tiny Lipper size 0.12mm DB12: Double Bevel Tiny Lipper size 0.12mm</p> <p>52: Rule bevel 52 degree 45: Rule bevel 45 degree 42: Rule bevel 42 degree 30: Rule bevel 30 degree 28: Rule bevel 28 degree</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p>				
10.	<p>Cutting Tool: Standalone Recess Tool Optional (1 position) Part No: 1RT02-XXX-XX-XXXX-AX.XBX.XRX.X Material: High Speed Steel Material: High Speed Steel with Coating (C) Material: Tungsten Steel (T)</p>  <p>F+XRT0X-XXX-XX-XXXX-AX.XBX.XRX.X-X</p> <p>E: With easy change handle None: Without</p> <p>1: Standalone 1 position 2: Dual positions tool</p> <p>01: For machine before June 2023 02: For machine after June 2023 and all XB-01N model</p> <p>300: Rule height of 30.0mm 238: Rule height of 23.8mm 236: Rule height of 23.6mm 120: Rule height of 12.0mm 095: Rule height of 9.5/8.0mm</p> <p>E.g. 1RT02-238-07-08R0.28-A1280.300.5 - Without easy change handle - Type 02 standalone Recess Tool - Rule height 23.8mm - For 2pt rule - Creasing rule with bevel angle of 8 degree - Center Facet round edge of radius 0.25 - Recess height 0.12mm - Recess width 0.3mm - Recess radius 0.5mm - High speed steel material</p> <p>R: Edge Radius None: High speed steel C: High speed steel with coating T: Tungsten steel</p> <p>A: Recess Height B: Recess Width</p> <p>CF: Center Facet DB: Double Bevel CF12: Center Facet Tiny Lipper size 0.12mm DB12: Double Bevel Tiny Lipper size 0.12mm RX:XX: Creasing Rule with round edge radius size None: Creasing Rule</p> <p>52: Rule bevel 52 degree 45: Rule bevel 45 degree 42: Rule bevel 42 degree 30: Rule bevel 30 degree 28: Rule bevel 28 degree 08: Creasing rule with edge bevel 8 degree</p> <p>10: 3pt rule thickness 1.05 - 1.07mm 07: 2pt rule thickness 0.71mm 05: 1.5pt rule thickness 0.45 - 0.53mm</p>	Pc	1	365.00 450.00 540.00	28 days 35 days 45 days
11.	<p>Side Tool: Easy change handle for Standalone Tool Part No: F+Standalone Included Part No: - XB01-PC-02-11 - HAC03-M6-L100-E</p>	Set	1	35.00	In Stock 1 day Out of Stock 14 days

No	Item	Unit	QTY	Price €	Delivery Time
					
12.	Side Tool: Easy change handle for Bridge Tool Part No: F+Bridge Included Part No: - XB01-PC-02-03 - XB01-PC-02-04 - HAC03-M6-L100-E 	Set	1	35.00	In Stock 1 day Out of Stock 14 days
13.	Side Tool: Easy change handle for Dual Position Tool Part No: F+Dual Included Part No: - XB01-PC-02-09 - HAC03-M6-L100-E 	Set	1	60.00	In Stock 1 day Out of Stock 14 days
14.	Side Tool: Easy change part for Bending Head Axis Part No: F+Axis Included Part No: XB01-BE-03-06 	Pc	1	35.00	In Stock 1 day Out of Stock 14 days

No	Item	Unit	QTY	Price €	Delivery Time
15.	Edge Cutting Tool: Edge Cutter Part No: ET01-XX-XX  <pre> ET01-XX-XXX +--- Edge Tool +--- Type 01 +--- 050: Edge cutter size 5mm +--- 045: Edge cutter size 4.5mm +--- 032: Edge cutter size 3.2mm +--- 10: 3pt rule thickness 1.05 - 1.07mm +--- 07: 2pt rule thickness 0.71mm +--- 05: 1.5pt rule thickness 0.45 - 0.53mm +--- E.g. ET01-07-045 +--- - Edge Tool Type 01 +--- - For 2pt rule only +--- - Edge Cutter size 4.5mm </pre>	Pc	1	300.00	In Stock 1 day Out of Stock 21 days
16.	Broaching Tool: Broaching Disc Part No: BRD-50x16x4.0x28TxXXX°-X.X  <pre> BRX-50x16xX.XxXXXTxXXX°-X.X +--- D: Broaching Disc +--- N: Nicking Disc +--- 4.0: Broaching Disc thickness 4.0mm +--- 1.0: Nicking Disc thickness 1.0mm +--- 0.8: Nicking Disc thickness 0.8mm +--- 0.6: Nicking Disc thickness 0.6mm +--- 0.5: Nicking Disc thickness 0.5mm +--- 0.4: Nicking Disc thickness 0.4mm +--- 0.3: Nicking Disc thickness 0.3mm +--- 0.2: Nicking Disc thickness 0.2mm +--- None: Nicking Disc +--- 0.2: V Broach with tip 0.2mm radius +--- 1.2: Flat Broach with tip 1.2mm flat width +--- None: Nicking Disc +--- 110: Broach angle of 110 degree +--- 140: Broach angle of 140 degree +--- 120T: Nicking Disc 120 teeth +--- 28T: Broaching Disc 28 teeth +--- E.g. BRD-50x16x4.0x28Tx110°-0.2 +--- - Broaching Disc +--- - Outer diameter 50mm +--- - Inner diameter 16mm +--- - Disc thickness 4mm +--- - 28 teeth +--- - 110 degree broach angle +--- - Tip shape 0.2mm radius +--- E.g. BRN-50x16x0.3x120T +--- - Nicking Disc +--- - Outer diameter 50mm +--- - Inner diameter 16mm +--- - Nick width 0.3mm +--- - 120 teeth </pre>	Pc	1	54.00	In Stock 1 day Out of Stock 18 days
17.	Nicking Tool: Nicking Disc Part No: BRN-50x16xX.Xx120T  <pre> BRX-50x16xX.XxXXXTxXXX°-X.X +--- D: Broaching Disc +--- N: Nicking Disc +--- 4.0: Broaching Disc thickness 4.0mm +--- 1.0: Nicking Disc thickness 1.0mm +--- 0.8: Nicking Disc thickness 0.8mm +--- 0.6: Nicking Disc thickness 0.6mm +--- 0.5: Nicking Disc thickness 0.5mm +--- 0.4: Nicking Disc thickness 0.4mm +--- 0.3: Nicking Disc thickness 0.3mm +--- 0.2: Nicking Disc thickness 0.2mm +--- None: Nicking Disc +--- 0.2: V Broach with tip 0.2mm radius +--- 1.2: Flat Broach with tip 1.2mm flat width +--- None: Nicking Disc +--- 110: Broach angle of 110 degree +--- 140: Broach angle of 140 degree +--- 120T: Nicking Disc 120 teeth +--- 28T: Broaching Disc 28 teeth +--- E.g. BRD-50x16x4.0x28Tx110°-0.2 +--- - Broaching Disc +--- - Outer diameter 50mm +--- - Inner diameter 16mm +--- - Disc thickness 4mm +--- - 28 teeth +--- - 110 degree broach angle +--- - Tip shape 0.2mm radius +--- E.g. BRN-50x16x0.3x120T +--- - Nicking Disc +--- - Outer diameter 50mm +--- - Inner diameter 16mm +--- - Nick width 0.3mm +--- - 120 teeth </pre>	Pc	1	30.00	In Stock 1 day Out of Stock 18 days
Tool Repair Service					
18.	Tool Repair Service: Repair Bridge Tool Part No: BT0X-XX-XX-XX (High Speed Steel) 	Pc	1	26.00	5 days
19.	Tool Repair Service: Repair Straight & Lipper Tool Part No: SL0X-XXX-XX-XXXX (High Speed Steel)	Pc	1	52.00	5 days

No	Item	Unit	QTY	Price €	Delivery Time
					
20.	Tool Repair Service: Repair Standalone Tool Part No: XX0X-XXX-XX-XXXX (High Speed Steel) 	Pc	1	30.00	5 days
21.	Tool Repair Service: Repair Edge Cutter Part No: ET01-XX-XX 	Pc	1	26.00	1 day

Remark:

1. All prices are quoted in **EURO (€)**.
2. Cutting Tools are made to order according to type of rules used by the customer.
3. Free delivery within China region, delivery cost will be charged for other region.
4. Payment has to be made within 3 working days upon signage of the Order Confirmation.
5. Price quoted above is only valid until **31 December 2025**.
6. The quotation above is only used as a reference.
7. Please refer to the official quotation for price, terms and expected delivery time.