

Hydraulic long folding machine double bender XBEND 6.1,25

Model	XBEND 6.1,25
Brand	<u>BIEGEMASTER</u>
Condition	new
Bending length	6400 mm
Bending capacity steel 400 N/mm ²	1.25 mm
Origin	Germany

⌚ approx. 12 - 14 weeks from order

Price on request



Symbolfoto / sample photo



General characteristics

Bending length	6400 mm
Bending capacity steel 400 N/mm ²	1.25 mm
Bending capacity Alu 190 N/mm ²	2 mm
Cutting capacity electrical shear	1.5 - 2 mm
No. of stand and tension arm units	4
No. of driven linkage assemblies	4
Sheet insertion depth	1000 mm

Dimensions and weight

Description

fully automatic bending in two ways without the need to rotate the sheet

hydraulic drive

BMS MULTI-Touch with automatic depth stop

powered rotary shear

additional rail on the bending beam

material support

2x foot pedal

safety equipment according to the control rules BG Germany

3 year warranty on stands and tension arms.

Quality Made in Germany.

Further models from 3 up to 12 m length and from 1,25 mm up to 2,00 mm bending capacity on request.

Options:

Preserving material support made out of synthetics	price on request
Hydraulic radius adjustment (air gap adjustment)	price on request
the bending capacity of aluminium rises up to 2,5mm	
Extended depth 20 - 1.250 mm	price on request
Conical depth stop to bend conical profiles and narrow/wide bendings for easy intermateing	price on request
Fully automatic gripper system with 4 gripper units	price on request

Prices ex works Germany.

Transport and commissioning at customers place on request.

Further information

Brochures

- [Biegemaster Produktkatalog](#)

Product video

- [Biegemaster Doppelbieger Up and Down XB 6 2,00](#)
- [Biegemaster MultiTouch Steuerung](#)

Notice

Prices ex location, excluding VAT.

The [General Terms and Conditions of Delivery](#) of the Austrian Association of the Machine and Steel Construction Industry apply.

We only sell under retention of title, the goods remain our unrestricted property until they have been paid for in full.

Price changes and errors excepted.