



WORKSHOP, CONSTRUCTION SITE,
AND LONG FOLDING MACHINE
MODULAR

MODULAR

Cleanly folded long profiles.

MODULAR is the combinable, modular folding machine from Schröder that enables profiling of any length of sheet metal – directly at the construction site.

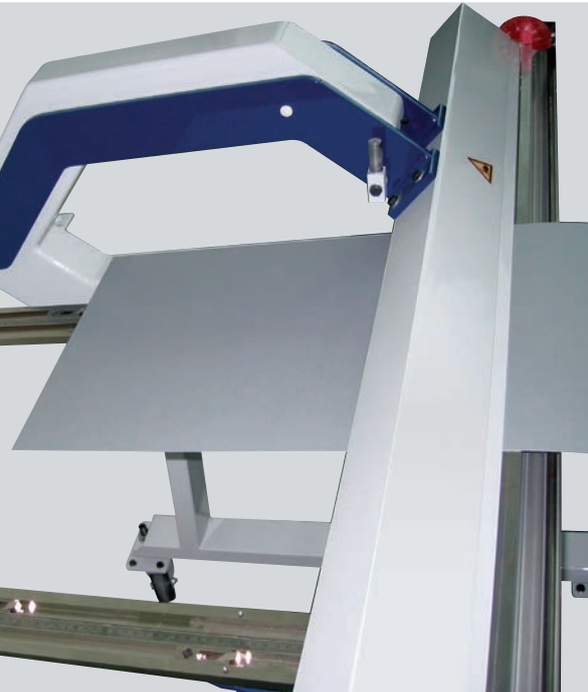


MODULAR 2000
basic module and extension

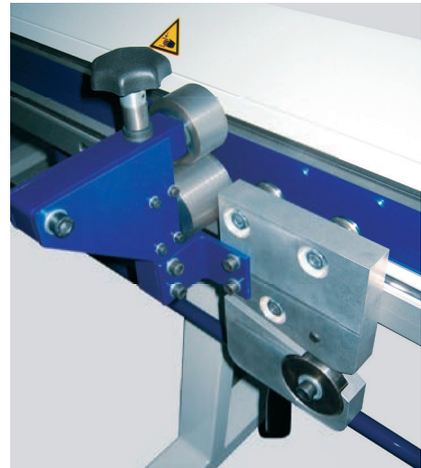


MODULAR 3000

The MODULAR folding machine was designed for the daily work processes of plumbers, tinsmiths, tilers, and roofers. The name says it all: Anyone who works with long sheets in the workshop or at the construction site can combine two or more sheet metal benders with just a few adjustments to produce a long folding machine. Nevertheless, this popular folding machine is also exciting individually in workshops: Sturdy construction, adjustable rollers, low weight, and an optional cutting or multi-function head make it the ideal, versatile helper in any workshop and at any construction site.



MODULAR	2,000 x 1.0	3,000 x 1.0
Capacity mm	1.0 mm Cu, 250 N/mm ²	1.0 mm Cu, 250 N/mm ²
Working length mm	2,005	3,005
Clamping beam stroke mm	55	55
L x W x H mm	2,000 x 880 x 1,100	3,000 x 880 x 1,100
Weight kg	210	340



Variable stop bars enable precision.

The cutting head cuts sheets exactly and quickly.

One application of the multi-function head is to close folding edges.

It's the clever details that make MODULAR a valuable every day and specialized tool:

- The robust, mobile individual devices connect to create a long folding machine as required.
- Two horizontally sliding stop arms featuring a t-slot, scale, and tipping finger stops position the sheet at the correct location on a stable surface. This enables sheets to be bent and cut quickly in exact repetition with a high degree of precision.
- Free space: The large areas of free space allow profiles that would never be possible on other machines.
- Options: The cutting head or multi-function head are very popular additional options. The multi-function head combines cutting, profiling, and hemming device to cut, bead, or stamp, and even to close folding edges precisely.



Schröder Group

The Schröder Group consists of Hans Schröder Maschinenbau GmbH, which is located in Wessobrunn, Germany, and SCHRÖDER-FASTI Technologie GmbH, which is located in Wermelskirchen, Germany.

Founded in 1949, Hans Schröder Maschinenbau GmbH unifies traditional and modern approaches in machine building: Successfully managed as a quality and customer-oriented, family-owned company, Hans Schröder Maschinenbau is specialized in the development of modern machine concepts for bending and cutting sheet metal.

The successful integration of the Fasti Company in 2006 and its worldwide presence make the Schröder Group one of today's leading providers of machines for bending, cutting, beading, flanging, and circular bending all types of sheet metal. The company's precision machines range from proven solutions for craftsmen to innovative, high-performance machines for automatic industrial production processes. Overall, the Schröder Group currently employs more than 240 people at various locations at home and abroad.

All information provided as a guide only
and subject to change at all times.
13-1865-HSM 131022ENv02

Hans Schröder Maschinenbau GmbH
Feuchten 2 | 82405 Wessobrunn-Forst | Germany
T +49 8809 9220-0 | F +49 8809 9220-700
E info@schroedergroup.eu
www.schroedergroup.eu

SCHRÖDER
GROUP