



**Multihead
Flexer**

The machine that makes veneer **pliable and supple** for a variety of applications. Before the veneer is put through the Flexer, it must be pre-treated. In both the temperature and pressure preliminary treatment, the backer is applied to the veneer. The properties of the veneer are changed without influencing the appearance of the veneer. Due to the change in structure, **post-forming quality** can be achieved. This veneer can be wrapped around tight bends without splitting or cracking. A Multi-Head Flexer, which increases the yield, has been designed especially for serial production.

TECHNICAL DATA

Type	Working width (mm)	Dimension (l x w x h - mm)	Weight (approx. kg)
FLX 100	1000	1800 x 1000 x 1700	1400
FLX 260	2600	3400 x 1000 x 1700	3800
FLX 340	3400	4200 x 1000 x 1700	4200
FLX 380	3800	4600 x 1000 x 1700	4600
Feed speed:	3,5 - 23.5 m/min.	(11 - 77 ft./min.)	
Feed motor capacity:	1,5 kW	(2 HP)	
max. veneer-thickness:	2 mm	(0.08 inch)	

Note: Because of our policy continually improving HÖFER products, technical data and specifications contained herewith are not to be regarded as binding but as a generally correct representation of our products.



Quality is our Policy

HÖFER & Co.
MaschinenproduktionsgmbH.
 Pramerstr. 11
 A - 4753 Taiskirchen
 Austria
 T.: +43 7764 7351-0
 F.: +43 7764 7570
 E.: office@hoefer-maschinen.com
 URL: www.hoefer-maschinen.com

Flexer FLX



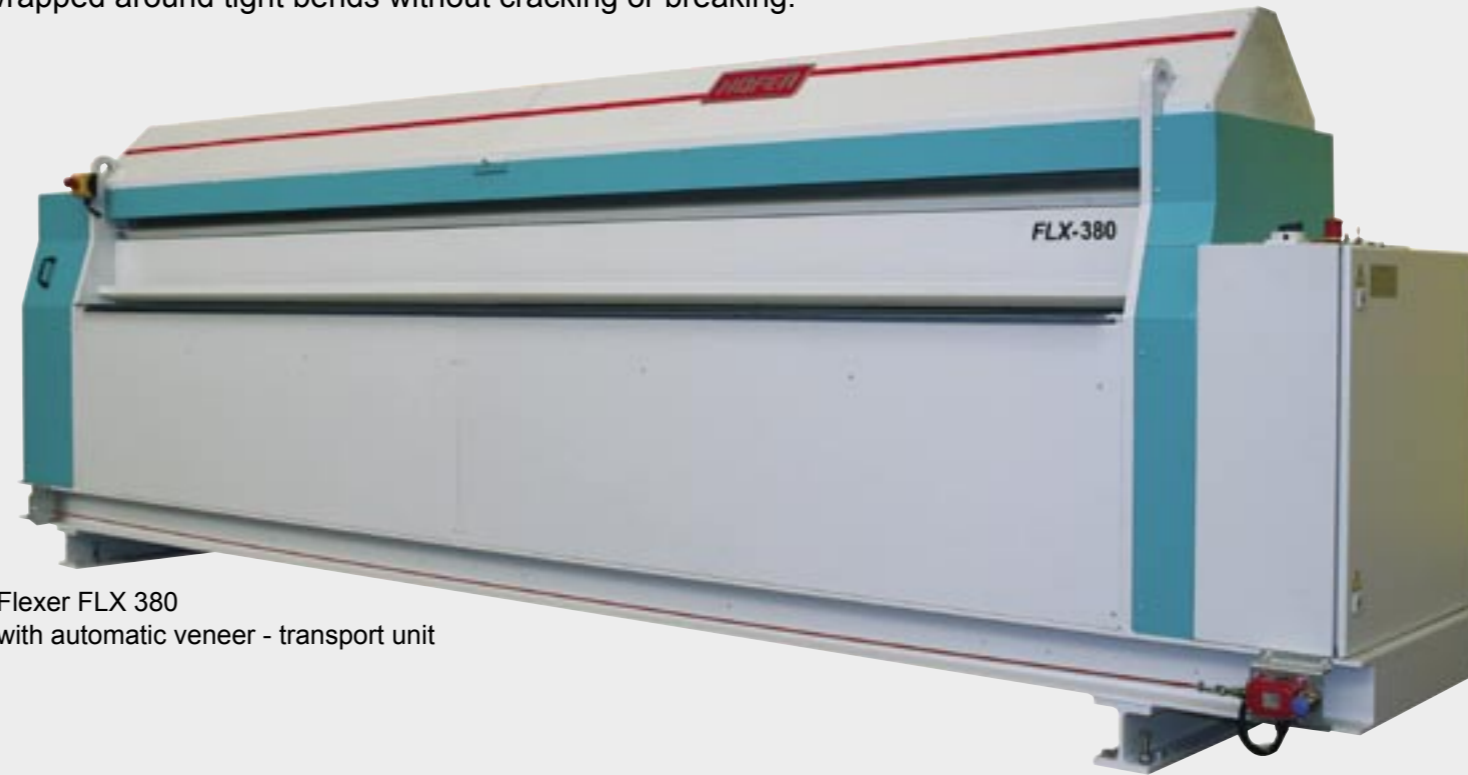
Quality is our Policy

FLEXER FLX

The machine that conditions your veneer - making it pliable and supple, allowing you to respond to new ranges of application.

After undergoing special preparatory treatment, the structure of the veneers has changed substantially. Thanks to the change in structure, post-forming quality can be achieved.

The veneer can easily be wrapped around tight bends without cracking or breaking.



Flexer FLX 380
with automatic veneer - transport unit



Flexer FLX 72

Decisive Advantages of tenderized veneers

maximum pliability

no glue penetration

utilization of even extremely thin veneer

low glue consumption



Quality is our Policy

Options

- Multihead - Flexer for serial production
- automatic veneer - transport unit