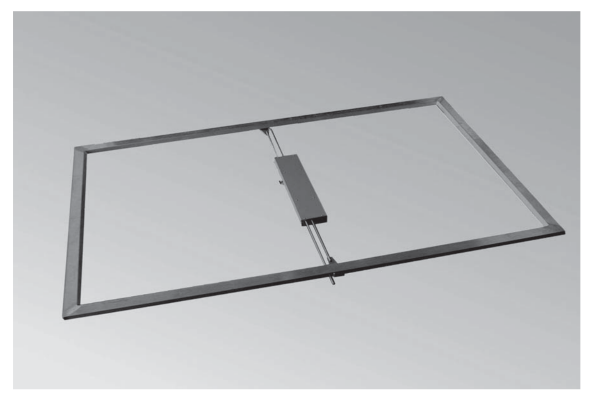
The G-STRETCH 208 frame pre-bowing device improves the reproducibility while increasing the stretching quality and preventing over-stretching of the mesh





G-STRETCH 208

Frame pre-stretcher (mechanic/pneumatic)

Particular features

- Both auxiliary devices has been especially designed for application on the multiscreen stretching machines G-STRETCH 280/281.
- The frames are pre-stressed either prior to inserting (in the event of the G-STRETCH 208 M) or directly on the machine (G-STRETCH 208P1/ 208P2).
- The pre-stressing procedure ensures that, after cutting out the mesh, the drop in tension can be considerably reduced.
- This provides the following advantages compared not frames without pre-stressing: Higher reproducibility, better stretching quality and no overstressing of the mesh.

G-STRETCH 208M

Frame pre-stretcher mechanic

- Using the pre-stretched frames on the multiscreen stretching machine G-STRETCH 280/281
- 3 standard sizes between 1000 and 2000 mm
- Simple adjustment of size (telescopic)
- Safe and simple handling
- Frame pre-stressing before inserting the mesh into the stretching machine
- Allows angular stretching
- Reduced loss of tension after glueing and cutting out the mesh
- Pneumatic adjustment of pre-stretching force

G-STRETCH 208P1

Frame pre-stretcher pneumatic

- Integrated application of the device on the multiscreen stretching machine G-STRETCH 280/281
- Movable along the longitudinal axis of the machine
- 4 standard sizes between 1500 and 3000 mm
- Simple adjustment of size
- Safe and simple handling
- rame pre-stressing after inserting the mesh into the stretching machine
- Allows angular stretching
- Reduced loss of tension after glueing and cutting out the mesh
- Mechanical adjustment of pre-stretching force

G-STRETCH 208P2

Frame pre-stretcher pneumatic

- Integrated application of the device on the multiscreen stretching machine G-STRETCH 280/281
- Movable along the longitudinal axis of the machine
- 3 standard sizes between 2000 and 4000 mm
- Simple adjustment of size (telescopic)
- Safe and simple handling
- rame pre-stressing after inserting the mesh into the stretching machine
- Allows angular stretching
- Reduced loss of tension after glueing and cutting out the mesh
- Mechanical adjustment of pre-stretching force



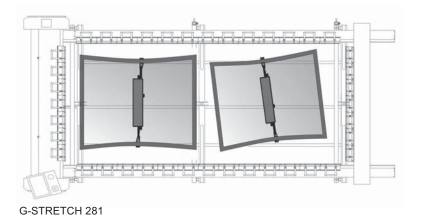
G-STRETCH 208M



G-STRETCH 208P1



G-STRETCH 208P2





Technical data subject to change without notice