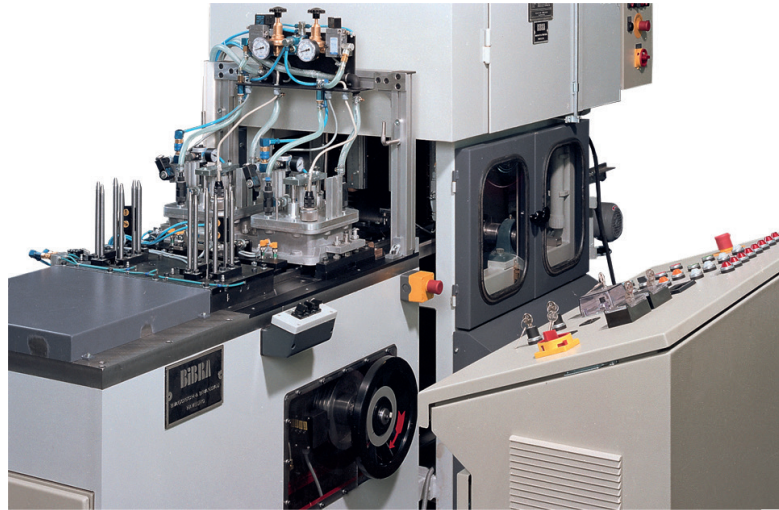


Technical Data Sheet / Showerhead liner



Bibras Showerhead compound liner is well known for high speed lining of non-round shaped ends.

The lids are first automatically destacked and then feedbars with fingers transport the lids into the showerhead lining station. With the new Showerhead generation, the compound is then applied electro-pneumatically, for a better compound distribution.

After compound application, the lids can directly be transported into the pockets of a vertical drying oven, for example made by Bibra, or the lids can be stacked after the compounding operation. The level of compound in the showerheads, as well as the refills, will be automatically controlled and adjusted.

The Showerhead liner can be equipped with a separate working station for periphery curling of small ends and is also available in single or dual lane design.

Technical data	SG 16	SG 23	SG 35	DSG 16 (dual lane)
Max. lid length	175 mm	245 mm	315 mm	175 mm
Max. lid width	155 mm	245 mm	315 mm	155 mm
Max. output	220 min.	120 min.	100 min.	440 min.