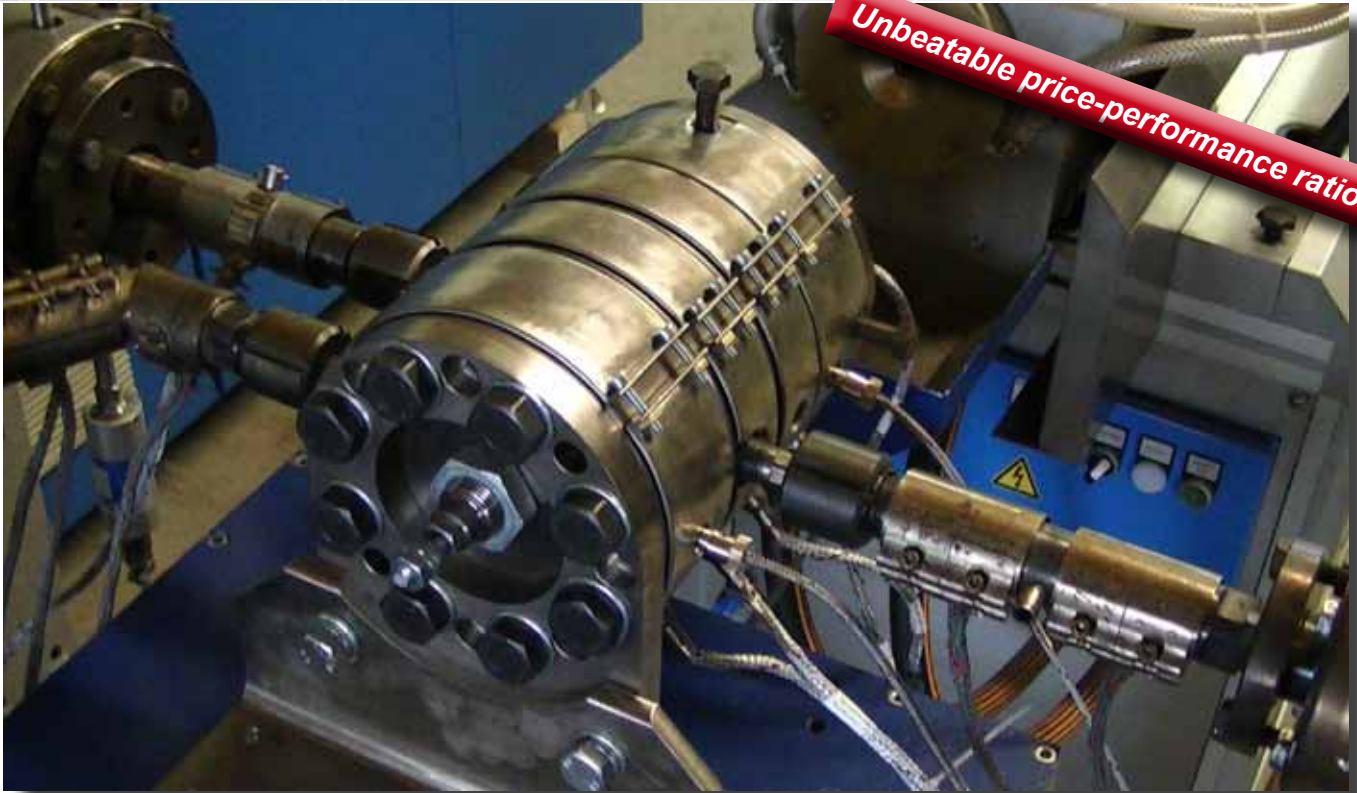


Multilayered Spray Head with Tangential Distributor Technology

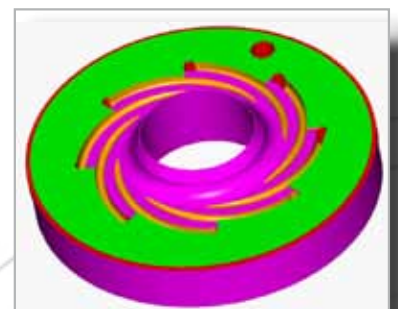
Latest tool technology – highest level of precision

bellaform
the better solution



Technical details for the multilayered spray head

2 to 7 layers	Identical dimensions in the intermediate and distribution plates enable fast and simple conversion to more or fewer layers.
Modular structure	The base parts can be combined freely and can be installed at any position in the spray head. Adjustments to different plate variations can be carried out easily .
Compact and space-saving	The diameter is 180 mm. The low proportion of melt contents ensures reduced flushing times .
Easy to clean	The multilayered spray head is easy to clean because the melt delivery can be removed completely .
Simple components	All plates are centred by two continuous guide rods and fixed with continuous screws . Simple components and small dimensions make the multilayered spray head particularly good value .



CAD-Model



CFD-Model

Multilayered Spray Head with Tangential Distributor Technology



Latest tool technology – highest level of precision

Questionnaire for tender preparation

Fax: +49 67 25 919 25 200

Please fill out your requirements.

Materials (please also include the thickness of the layer and the manufacturer):

Layer	Thickness	Material	Producer
1			
2			
3			
4			
5			
6			
7			

Required ejection:

Metres/minute: _____

Required compound:

Further processing:

- Cutter
- Winder
- Laydown belt
- Packaging
- Buffer line
- Palettising

Your contact details:

Please include a drawing of the product. Thank you!

