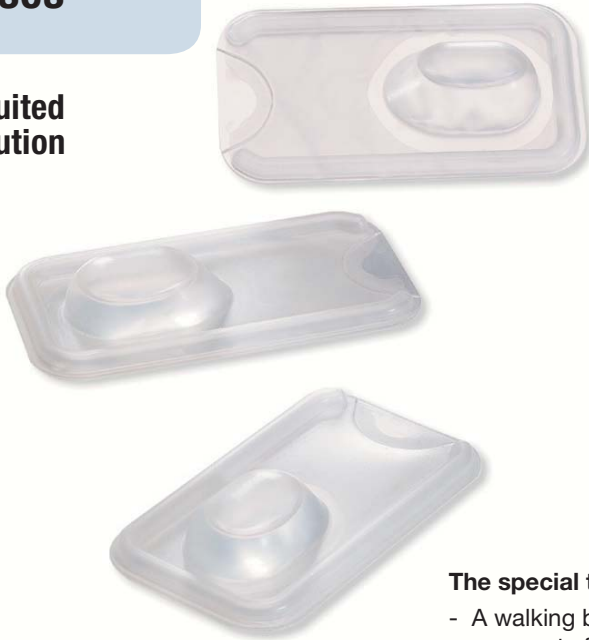


## Formed packs for contact lenses

The product-suited packaging solution and handling.



For the packaging of contact lenses in individual trays a line has been developed, which is a combination of a feed system and a series PFM 1 sealing machine.

### Requirements of line engineering:

- Gentle product handling of contact lenses
- Exact dosing of a protective solution
- Tight sealing of the individual trays with a pull-off lidding foil

### The special technical features of the line:

- A walking beam conveying system with segments for the accommodation of 6 contact lens trays each
- Operating atmosphere in laminar flow in the dosing and sealing zone
- The contact lenses are inserted into trays and fed to the line. Via a 6-fold dosing operation the trays are filled with salt and borate solution BBSS I / BBSS II
- Twin lid stock unwind
- Separation of the outfeed systems into pass and fail product outfeeds (for example subdivided into contact lens strength)
- Special feed system for conveyor trays



You will find further informations in our brochure "Customized Solutions"

### Technical data

<b>Dosing:</b>	2.75 - 3.75 ml liquid Dosing performed with 6 dosing pumps
<b>Output:</b>	72 single trays/minute



PFM – the solid line platform for the production of formed foil packages

All specifications in this data sheet are without obligation and are subject to change!