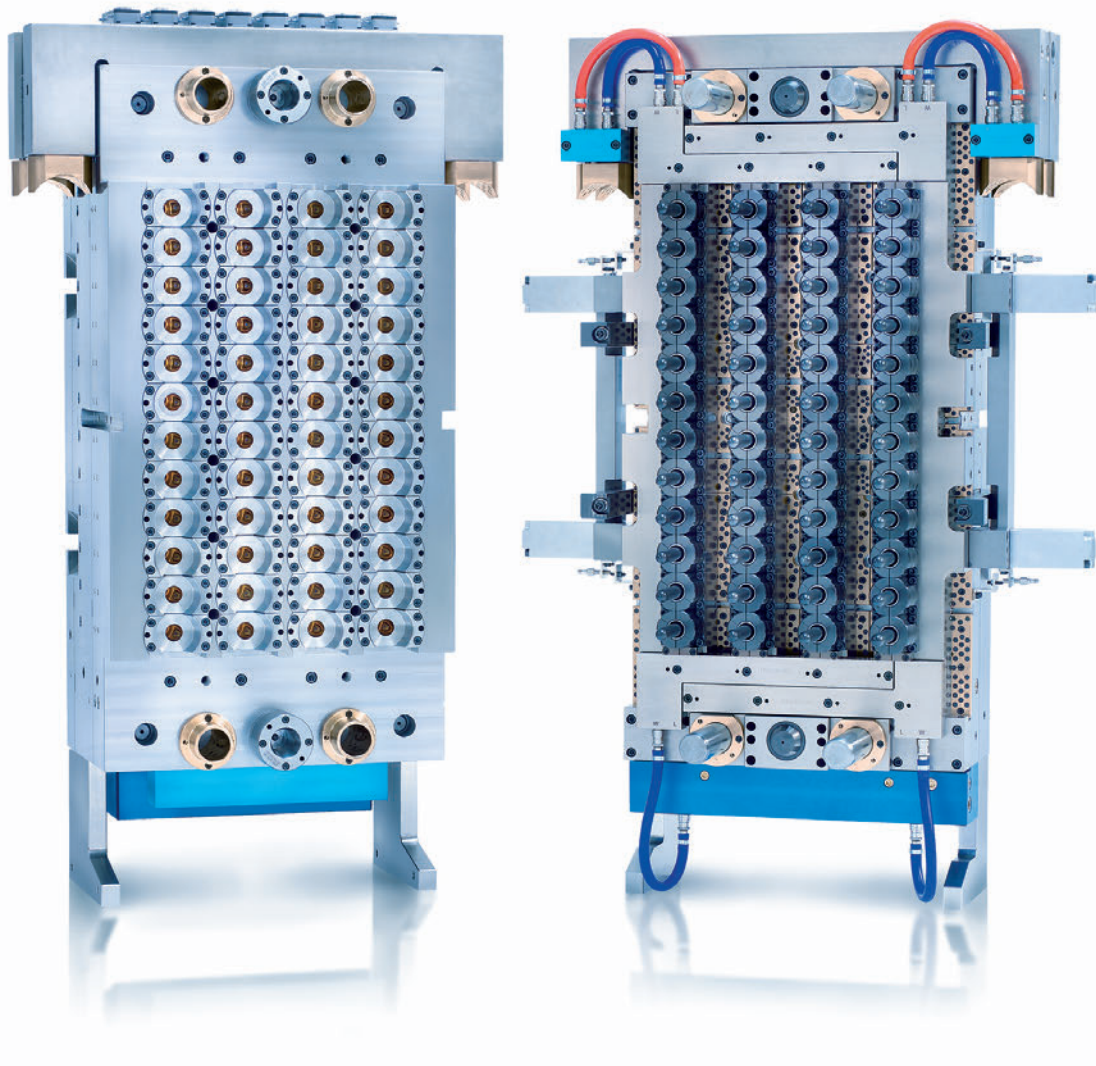




Otto Hofstetter AG

PET. How you cope with the widest mouths with 48 cavities and only 200t clamping force.





# Unmatched efficiency: Highest outputs of preforms with widest mouths.

## The highlights.

- Thread diameter up to 38 mm
- 48 cavities based on a smallest platform
  - Required machine clamping force < 200 t
- OH Xtreme®
  - Highly approved coating of the mould inserts
- DAS®
  - Direct Airblow System
- Hydraulic neck slide opening (optional)
- Generally self-lubricating of all moving parts
- Fully optimized cooling with parallel supply of neck splits and neck slides
- Optimized connection of hotrunner and cold side with thermal separation and adapted base geometry

## Your benefit.

- Highest output of preforms with wider threads
- Small machine platform is needed, lower price of overall system
- Improved protection of surfaces against wear and damage
- Fast and reliable ejection of the preforms
- Preforms of critical dimensions are transferred without problems
- Perfect sliding properties of all moving parts, i.e. minimum maintenance
- Low water consumption, shorter cycle times
- Highest preform quality also in gate area and reduced energy consumption

### Technical data.

Length × width	1,100 × 554 mm
Build-in height	548 + preform length in mm
Weight	approx. 3,200 kg
Pitch	60 × 114 mm
Water consumption	max. 35 m <sup>3</sup> /h with 560 kg PET/h

### Cycle times.

Neck finish	Weight (g)	Cycle time (s)
Twist off	16.0	7.3
Twist off	22.0	10.3
PCO 28	20.0	8.3
PCO 28	24.0	11.3

