



Otto Hofstetter AG

PAC. How an optimal cooling circuit  
brings you superhot advantages.





# The technique of Otto Hofstetter enables you to achieve the shortest cycles ever.

## The highlights.

- Reduction of cooling time up to 30%
- Cooling circuits close to the cavities
- Heat conductivity comparable to Ampco/BeCU
- Fully mature technique
- Reduced cost per moulded product
- Reduced wear

## Your advantages.

- Saving in cycle time
- Balanced surface temperature
- Longer mould life
- Bigger process window
- Better return on investment

## Technical data.

Product dimensions	Ø 116/98 × 80 mm
Cycle time	2.9 s (without IML)
Product weight	19.5 g
Ratio of flow path/wall section	1:266
Required clamping force	1,600 kN

