

## **Our Recommendation: System Piston - Piston Rod**

By the system **piston - pistod rod**, being provided by us, you have several advantages:



- 1. Feeding: For casting of shrinkage-free parts, the following conditions must be fulfilled:
  - Directional solidification within the casting to the ingate;
  - Melting at the ingate area at least must be fluid as long as within the cast part;
  - For feeding there must be enough melt in the shot sleeve. Therefore a short dosing time owns a big advantage (supply of melt from the holding furnace to the shot sleeve). One second dosing time is better than two.
- 2. Responsible for **flash** is the pressure impulse at the end of the form filling phase by transformation of the kinetic energy into pressure. By the piston rod of an aluminium alloy the moving mass is halfed. The arising pressure impulse leads to an elastic deformation of the piston rod rather than to pressing the mold open.
- 3. **Precise, not mold-bounded dimensions**: The relations, being described under 2., lead to obviously reduced dimensional deviations for not mold-bounded dimensions.

If there are questions, please feel free to contact us.

With kind regards Aage GmbH

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