



SAFE TRANSPORT OF MOLTEN ALUMINIUM STØTEK TRANSPORT LADLE

Transporting liquid aluminium around in a foundry, is potentially hazardous, and a risk in the working environment. Also, temperature and metal quality are serious concerns.

STØTEK has addressed these issues with a fully enclosed, thermally efficient transport ladle.

Besides being safe when transported around in the foundry, the ladle is designed so that the bearings are aligned with the spout, making corrections unnecessary.

www.stotek.com

STØTEK A/S
Aage Grams Vej 1
6500 Vojens
Denmark

Tel: +45 7454 0139
Mail: sales@stotek.dk

STØTEK TRANSPORT LADLE	TLT250	TLT400	TLT550	TLT800	TLT1100
Holding Capacity	225 kg	400 kg	550 kg	800kg	1.100kg
Recommended filling	200 kg	350 kg	500 kg	750 kg	1.000 kg
Approx. shipping weight	900 kg	1.175 kg	1.275 kg	1.475 kg	1.825 kg

Advantages

- Fully enclosed design
- Very low heat dispersion transfer
- Temperature loss down to 2 °C/minute
- Hydraulic tilt and lid operation
- Bearings in line with spout, making corrections when pouring unnecessary
- Lined with standard crucible, for easy maintenance
- Available with separate hydraulics or fork lift hydraulics