WE ARE GLASS PEOPLE

# HEYE LOADMASTER





# THE LOADMASTER DELIVERY SYSTEM

In IS-Machines, the glass gobs are transported to the individual blank moulds by a delivery system. As they pass through the system, the gobs are influenced both in their absolute speed and in their shape. In diversified systems such as the 12-Section-Delivery there are undesirable secondary effects. These have been minimised by Heye International with the result of a very high constancy in gob loading.

## **Features**

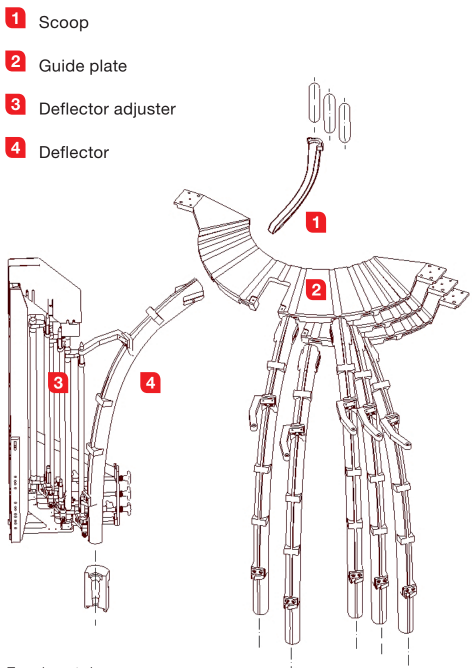
- The elements of the delivery system are mechanically connected with each other in such a way that when the deflector is adjusted, their relative alignment remains unchanged.
- The exit axis from the deflector always remains vertical during adjustment (parallel adjustment).
- The centrifugal forces acting on the gobs decrease steadily to the necessary minimum at the end of the deflector.
- The insertion of the guide plate between scoop and trough allows small distances in gob support and, in addition, creates space to exactly align the troughs.
- A center reject trough serves the gob at run-back function.
- The scoops, guide plates, troughs and deflectors are made of cast iron, optionally the scoops can also be made of stainless steel.
- The sliding surfaces are optimised for minimum jerk and machined according to mathematical curves.
- Setups in Single Gob (SG), Double Gob (DG), Triple Gob (TG) are available.

## Available profile sizes

- 0", 0 1 1/2", 0 2", 2", 2 3", 3", 4", 5" Scoops
- Guide plates One size for all gob diameters
- Troughs

0", 0 - 1 1/2", 0 - 2", 2", 2 - 3", 3", 4", 5" UNI I, UNI II, UNI III Deflectors 5/8 - 2" in steps of 1/8", 2 1/8", 2 1/4", 2 1/2", 2 3/4" UNI I, UNI II, UNI III

All upper, middle and lower scoops, guide plates, troughs and deflectors (per section) are identical.



#### **Advantages**

- The machined surfaces ensure a smooth run of gob.
- Long coating intervals are achieved.
- The gob always leaves the deflector vertically and can easily be adjusted to the blank mould.
- The need of readjustment is reduced to a minimum.
- All delivery system components are part of the Heye Modular Concept and can be used multiple for all machine types, thus an economic stock-keeping results.
- Fast change from DG to TG or vice-versa.

Troughs not shown



# **IMPROVED FUNCTIONS**

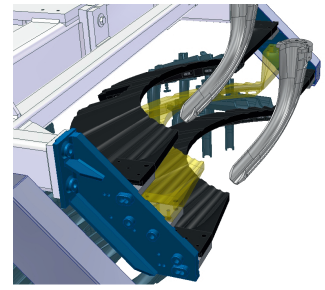
With the experience of the recent years and the needs of our customers Heye International added some additional functions to the well-established Loadmaster Delivery System.

# NEW

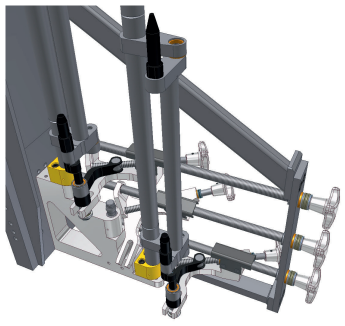
## Change from DG - TG or vice-versa

Loadmaster deflectors and troughs could always be used in all types of HI IS-Machines. This is now also implemented for components of the stationary delivery system: The guide plate support and the deflector adjusters were unified for 6 <sup>1</sup>/<sub>4</sub>" DG and 4 <sup>1</sup>/<sub>4</sub>" TG and remain in the machine during conversion!

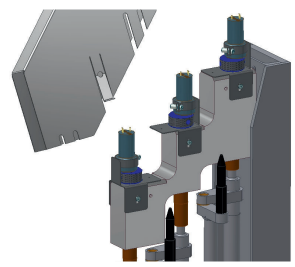
At the same time the new assemblies were optimised in many details for a fast change from DG to TG or vice-versa.



Guide plates DG - TG



Horizontal deflector adjustment



# NEW

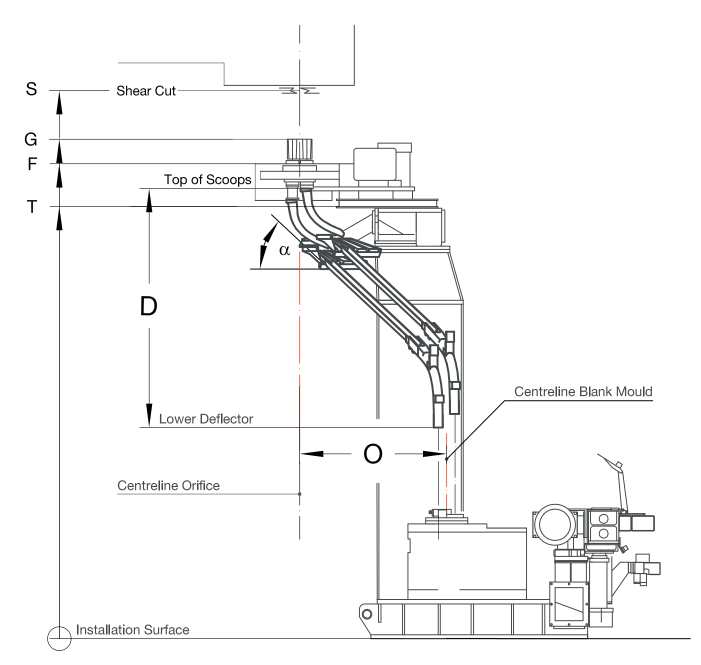
### Electrically driven height adjustment

The 4 center sections of the Loadmaster Delivery System have got a height adjustment. The necessary drive unit now was changed to an electrically driven spindle. Compared to the manual one the electrically driven allows a comfortable and safe operation.

Electrically driven height adjustment (4 centre sections)

# **LOADMASTER IN IS-MACHINES**

The Heye Delivery System is based on the main measurements of standard IS-Machines.



| Standard dimensions       |   | IS 8    | IS 10 | IS 12 |
|---------------------------|---|---------|-------|-------|
| Trough angle              | α | 22°     |       |       |
| Loadmaster overall height | D | 2196 mm |       |       |
| Top of funnel             | F | 4415 mm |       |       |
| Gob rejector height       | G | 4485 mm |       |       |
| Offset                    | 0 | 1168 mm |       |       |
| Recommended shear cut     | S | 5150 mm |       |       |
| Top of scoop beam         | Т | 3971 mm |       |       |

Illustrations are non-binding and may include optional equipment. Products are subject to continuous technical modifications.

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