

LONGITUDINAL & CROSS TRAVERSING UNIT QLV 400



**Available as
Longitudinal
Traversing unit
longitudinal only**

The longitudinal & cross traverse unit **QLV 400** allows an exact positioning of telescopic loaders over the various hatches of silo vehicles and silo wagons.

Areas of Application

- Frame made of steel profiles.
- Funnel made of steel or in various stainless steel qualities.
- Installation of loader filter possible.
- Avoids damages on the loader and the vehicles.
- Low construction height allows installation in existing systems.
- Smooth loading from the control room.
- Fast movement of 400 mm in each direction.
- For hatches sized 300 x 300 mm, outlet Ø 300 mm.

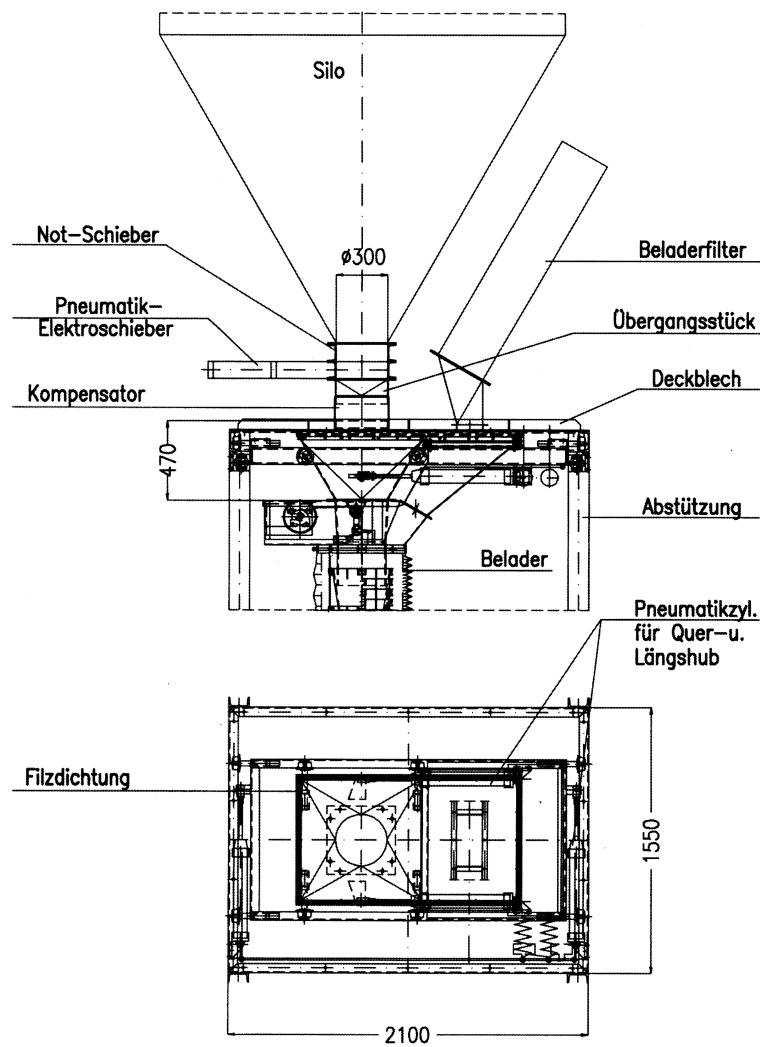
Details / Explanation

- Material: Steel or stainless steel. Top coat hammer tone silver gray.

Finish

Dimensions / Technical Data

| | |
|---------------------|---|
| Inlet | ø 300 mm alternatively \square 300 mm |
| Outlet | ø 300 mm |
| Construction height | approx. 460 mm |
| Length | approx. 2100 mm |
| Width | approx. 1550 mm |
| Weight | approx. 520 kg |
| Moving range | 2 x 200 mm |



Article Number

| Type QLV 400 | Article number |
|---|----------------|
| Cross and Longitudinal traverse unit QLV 400 for fine positioning of the TELE-RONDO | 755 10 001 |