

Inquiry data
Container tilting and transfer devices

send via email

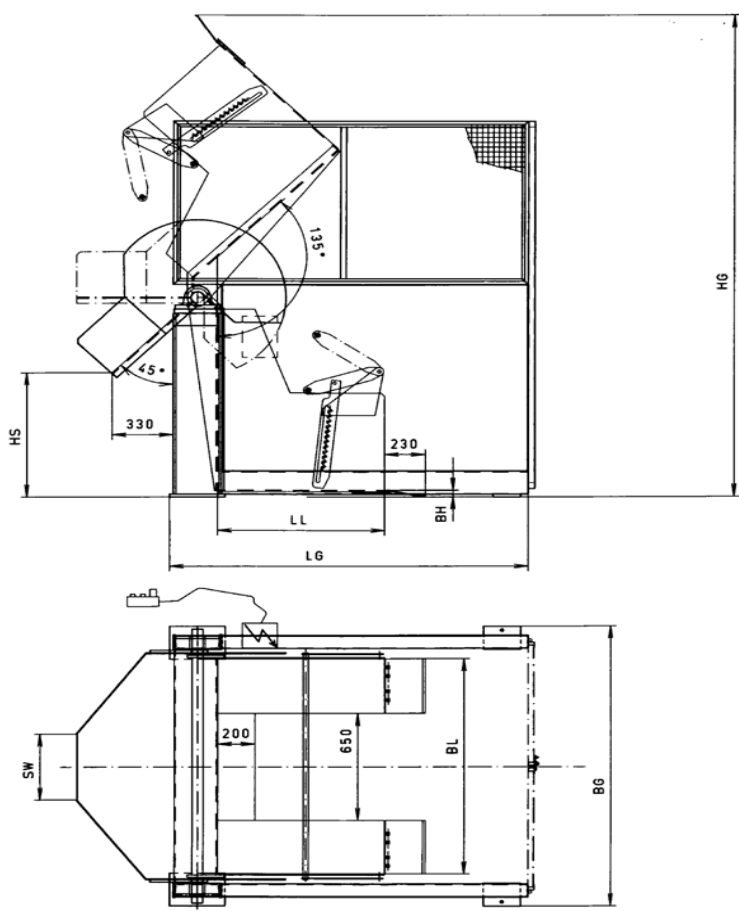
<u>Enquirer/company address:</u>	Clerk: _____
	Department: _____
	Telephone _____
	Fax: _____
Project name:	Email: _____
	Date: _____

Delivery quantity:
 number of pieces _____

Application:
 Tilt and decant
 Tilting, lifting and decanting

Load:
 Load capacity: _____ kg

Dimensions:
 Load suspension device width BL: _____ mm
 Load suspension device length LL: _____ mm
 Dumping height HS: _____ mm
 750 mm standard
 Loading height BH: _____ mm
 40 mm standard
 Max. tilt angle (135°) _____
 Discharge opening SW: _____ mm
 400 mm standard
 Room height: _____ mm



Cont. dimensions: smallest container largest container

Length: _____ mm
 Width: _____ mm
 Height (including "ears"): _____ mm

Loading by:
 Stacker
 Forklift truck
 manual lift truck

Container lock
 Semi-automatic safety bracket (standard)
 Fixed stop rail (for 1 container size)
 Insert rod (for small containers)
 Hydraulic container clamping

Control/operation:
 Hand switch on cable
 Hand switch in control cabinet
 without, wired to terminal
 Automatic emptying process

Driven by:
 Operating voltage:
 400 V / 50 Hz _____ V

Control / valve voltage:
 24 V DC

VENTZKI GmbH
Stuttgarter Str. 122
D-73054 Eislingen

Tel.: (0 71 61) 9 84 42-0
Fax: (0 71 61) 9 84 42-33
Email: info@ventzki.de
sales@ventzki.de

Inquiry data

Container tilting and transfer devices

Access control:

- Electrically lockable double door
- Light barrier

Surface treatment:

- Standard paint finish RAL 7035/7016 (light gray / anthracite gray)
- Special paint finish RAL _____

Options extras:

- Swivel and fixed castors for moving
- Base plate in load suspension for small containers
- Bondal sheets for noise insulation
- Slider on chute
- Base frames for larger dumping heights

Remarks: