

# Large bin emptying GKE1000 GKE1250



#### Dosed emptying...

#### Difficult tasks made easy

The GKE1000 is the optimal solution for the dosed emptying of large bins. The bin can be placed in the machine by a lift truck or a forklift. Pressing a button hydraulically tips it. The tipping process stops when the button is released and the bin remains in its current position until the button is pressed again. Pressing a further button returns the empty bin to its initial position where it can be removed again. The device is manufactured from stainless steel and equipped with support feet.

further button returns the empty bin to its initial position where it can be removed again. The device is manufactured from stainless steel and equipped with support feet.

Height-adjustable bin retaining bracket prevents the bin from falling out

Available for standard and special large bins

Closed front wall prevents juice from leaking

Simple and safe operation at ergonomic height by two-hand control

Sturdy hydraulic device



Adjustable machine feet for easy levelling

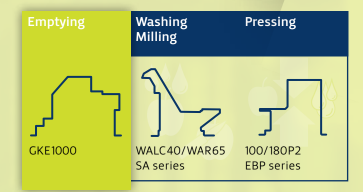
## voran

#### ...and processing it further

#### **Washing and Milling**

This emptying unit is specially designed for filling the voran® wash/grind combination WAR65 and the WALC40. With the WAR65, the emptying unit can be set at a 90° angle or straight. With the WA LC40, this can only be arranged at a 90° angle.

- Optionally: Control located on opposite side
- Corresponding extension hopper available for filling the washing and milling systems WALC40, WAR65, SA200 and SA400.



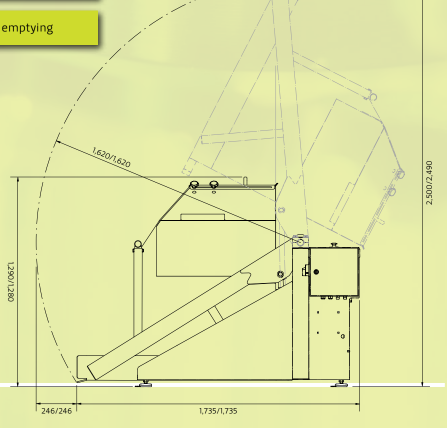


The tipping process can be stopped

### **GKE1000 GKE1250**

#### **Bin sizes**

Dimensions in mm	GKE1000	GKE1250
Lengthmin	850	850
Lengthmax	1,400	1,400
Width min	900	1,150
Width max	1,000	1,250
Height min	750	750
Height max	970	970



Model	GKE1000	GKE1250
Maximum lift force in kg/bin	500	500
Rated bin dimensions (Length/width/height) in mm	1,000/1,200/970	1,250/1,200/970
Connected load in kW	1.5	1.5
Electrical connection*	400 V/50 Hz (three-phase)	400 V/50 Hz (three-phase)
Length/width/height dimensions in mm	1,735/1,460/1,290	1,735/1,710/1,290
Weight in kg	350	350
Ejection width in cm	50	50
Ejection height in cm	90	90
Length of tipping process in sec	20	20
Design	Stainless steel**	Stainless steel**
* Other mains voltages and designs on request	**Fulfils EC 1935/2004	



## Voran®

## voran.at



voran business lines

machines

machine construction

plant construction

facades

voran Maschinen GmbH Sales Linzer Strasse 30 A 4650 Edt bei Lambach T +43(0)72 49/444-0 F +43(0)72 49/444-888 office@voran.at www.voran.at

Production Inn 7 A 4632 Pichl bei Wels Service hotline

Monday - Friday, 7 a.m. - 8 p.m. Saturday, 7 a.m. - 6 p.m. T +43(0)72 49 / 444-200