



# NEE 511–519

Compact and functional transfer equipment up to 2,000 kg with electrohydraulic drive for safe work processes and increased productivity

- ▶ Electrohydraulic drive.
- ▶ Maximum tilt angle: 135°.
- ▶ Available in stationary or mobile design.
- ▶ Low-maintenance and trouble-free operation thanks to high quality, robust components.
- ▶ Pouring distance: 400 mm.
- ▶ Discharge height: 750 mm with adjustable chute on the base frame, 1,050 mm with load carrier as chute.
- ▶ Options available, such as electrically locked wing doors, manual dosing valves, manual pushers at the chute outlet, chute covers, vibration units and bond sheets on the chutes



## **i** AREAS OF APPLICATION

- Stamping
- Coating systems
- Galvanization
- Material feed and separation
- Transferring liquids

## TECHNICAL DATA

Equipment type	Load capacity (in kg)	Load handling (in mm)			Total dimensions (in mm)			Loading height (in mm)	Dumping height (in mm)	Mobile possible
		BL	LL	GB	GL	GH				
<b>NEE 511</b>	2.000	1.300	900	1.710	1.930	2.950	40	750	✓	
<b>NEE 512</b>	2.000	1.300	1.150	1.710	2.050	3.150	40	750	✓	
<b>NEE 514</b>	2.000	920	900	1.324	1.930	2.950	40	750	✓	
<b>NEE 515</b>	2.000	1.130	900	1.534	1.930	2.950	40	750	✓	
<b>NEE 517</b>	1.500	920	1.350	1.324	2.280	3.300	40	750	✓	
<b>NEE 519</b>	1.500	1.130	1.350	1.534	2.280	3.200	40	750	✓	

Power: 400 V/50 Hz, 16 A, 5-pole. Paint: RAL 7035/7016



Contact and advice:

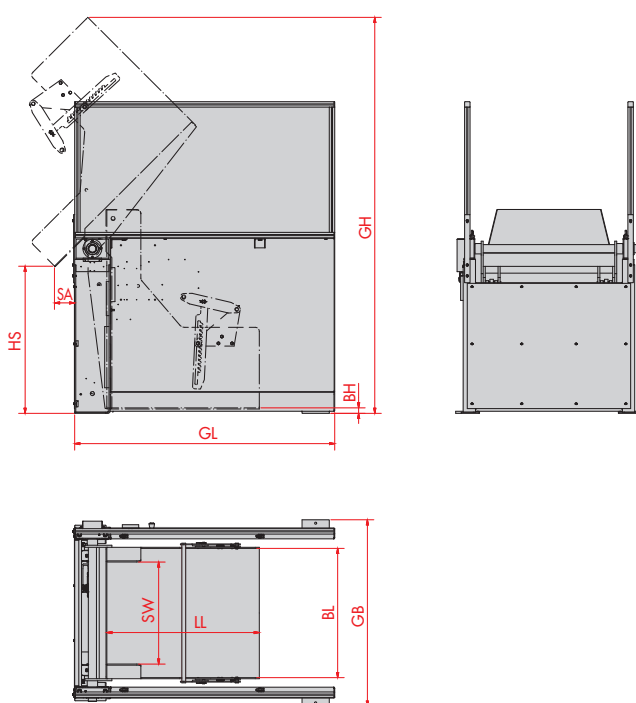
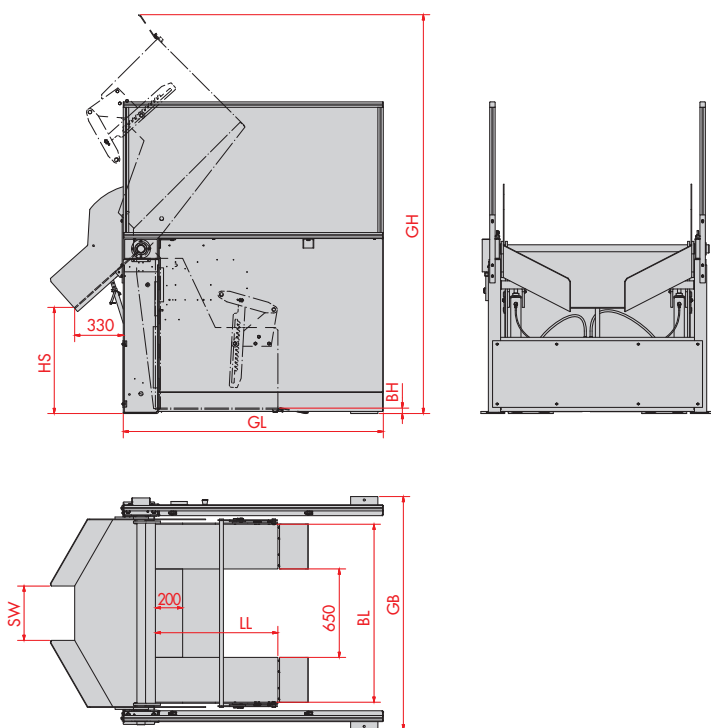
**+49 7161 98442-0**  
**verkauf@ventzki.de**

Or use our questionnaire at

**www.ventzki.de/anfrage**

**NEE (with adjustable chute on the base frame)**

**NEE (with load carrying unit as a chute)**



NEE 511

**PRODUCT HIGHLIGHTS**

- Stepless setting of the tilt angle
- Half-automatic safety bar for securing containers
- Chute tipping (dumping height) can be manually set

**PRODUCT FILM**

NEE at [www.ventzki.de/produktfilme](http://www.ventzki.de/produktfilme)