

# 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

# **1** AREAS OF APPLICATION

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



### **TECHNICAL DATA**

Equipment type	Load capa- city (in kg)	Load hand BL	ling (in mm) LL	Total o	dimensions ( GL	(in mm) GH	Loading height (in mm)	Dumping height (in mm)	Mobile possible
NEE 511	2.000	1.300	900	1.710	1.930	2.950	40	<i>7</i> 50	$\checkmark$
NEE 512	2.000	1.300	1.150	1.710	2.050	3.150	40	750	$\checkmark$
NEE 514	2.000	920	900	1.324	1.930	2.950	40	750	$\checkmark$
NEE 515	2.000	1.130	900	1.534	1.930	2.950	40	750	$\checkmark$
NEE 517	1.500	920	1.350	1.324	2.280	3.300	40	750	$\checkmark$
NEE 519	1.500	1.130	1.350	1.534	2.280	3.200	40	750	$\checkmark$

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

50 www.ventzki.de



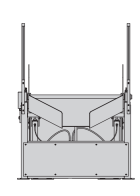
Contact and advice: +49 7161 98442-0 verkauf@ventzki.de

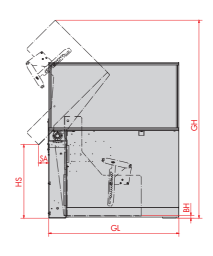
Or use our questionnaire at www.ventzki.de/anfrage



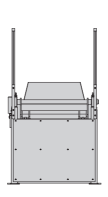
### NEE (with adjustable chute on the base frame)

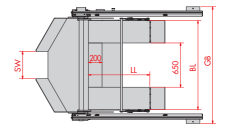
# ¥ 330

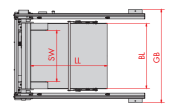




NEE (with load carrying unit as a chute)









## **\*** PRODUCT HIGHLIGHTS

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



NEE at www.ventzki.de/produktfilme

www.ventzki.de 51