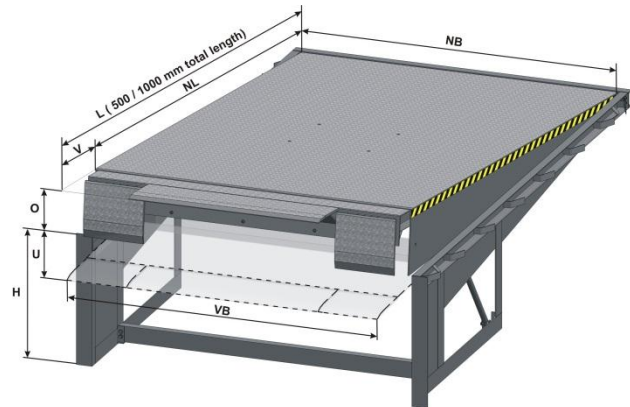


## Hydraulic Dock leveller Type G9200 (FLEXIDOCK)

500 mm oder 1000 mm Telescopic Lip Extended



- NB Nominal width
- NL Nominal length
- V Telescopic lip extended
- VB Telescopic lip width
- L Total length (NL + V)
- O Service range up
- U Service range down
- H Closed height

NL (mm)	V (mm)	L (mm)	O (mm)	U (mm)	H (mm)
2500	500/1000	3000/3500	350	350	620
3000	500/1000	3500/4000	400	400	720
3500	500/1000	4000/4500	420	450	820
4000	500/1000	4500/5000	400	500	900
4500	500/1000	5000/5500	400	550	900
capacity: Standard 60 kN / small vehicle 20 kN					

NB (mm)	VB <sup>a</sup> (mm)	Tapered lip (mm)
2000	400/1200/400	Option
2250	525/1200/525	2/125/190

- a) VB for all nominal length (NL)
- b) Front brackets included
- c) Front brackets excluded

### Standard equipment:

- **Operating functions:**
  - Truck-function: expended side sections, max. capacity 60 kN (telescopic lip available over the entire width, dock leveler in float position)
  - Sprinter-function: collapsed side sections, max. capacity 20 kN (telescopic lip available over a width of 1200 mm, dock leveller are held hydraulically)
- CE approved
- Design according to DIN EN 1398
- NL 2000-4500 mm see above, NB 2000/2250 mm
- Anti-slip tread plate
- Frame type U-profile, two front brackets (bumper installation)
- Telescopic lip segment guided by 4 roller bushings
- Hydraulic emergency stop
- Automatic floatation position
- Control 3-phase 400 V / 230 V / 50 Hz, 24 V control voltage
- Automatic stop, after power failure/emergency stop
- Power cables 11 m (NL ≤ 3 m) / 14 m (3 < NL ≤ 4,5 m)
- Steel construction painted RAL 7016
- Yellow/black warning stripes
- Front curtain material: black PVC
- Door interlock terminal included
- Automatic return function

### Option:

- Curb angle frame for a pre-casted pit frame (b)
- Flat steel frame for replacement leveller (c)
- Framing without front brackets
- Dock box for concrete works
- RAL-colour of choice (on visible parts)
- Zinc-plated finish
- Weather seal
- Foam insulation (platform only)
- Abrasive platform surface
- Dock bumpers in different variants
- Bio oil and low temperature oil
- 230 V, 3 P / 60 Hz (on request)
- 400 V, 3 P / 60 Hz (on request)

....Further options on request

Project-related information:

Specifications subject to change without notice