

Series: VLEA

Heavy duty hub fitting wheels with super-elastic solid rubber tyres, pressed steel rim

730 - 1885 kg



Tyres: This 3-component tyre consists of:
Rubber core: Steel cores embedded in a tough and hard rubber compound to ensure a tight tyre seat on the rim.
Cushion layer: Ensures shock and vibration absorption, which protects the transport equipment and goods, has low rolling resistance and minimum energy consumption.
Tread: The thick, abrasion-resistant tread ensures a long service life.

Rims: Heavy flat-base design, pressed steel, bolted, with impressed or counter-sunk fitting holes for counter-sunk nuts or screws, zinc-plated.

With a reduced load capacity, max. speeds of up to 25 km/h are permissible, refer to the table.

Detailed description: Page 42.

Wheels

Ref. No.	Wheel Ø (D) [mm]	Tyre width (T2) [mm]	Tyre dimension	Rim dimension	Load cap. with 6 km/h [kg]	Load cap. with 25 km/h [kg]	Rim fitting dimensions:			
							No. of holes	Fitting hole Ø (d2) [mm]	Central hole Ø (d) [mm]	Hole circle Ø (d1) [mm]
VLEA 410/5	405	105	4.00-8	3.00D-8	950	730	5	16,5	82	130
VLEA 460/5	455	120	5.00-8	3.00D-8	1415	1090	5	16,5	82	130
VLEA 530/5	525	140	6.00-9	4.00E-9	1885	1450	5	16,5	110	145

* Refer to the detailed description on page 42.

9

Further information on the internet: www.blickle.de

Variants / Accessories



	With non-marking tyre	Antistatic version, black tyre	Further fitting dimensions
Technical description page	42	42	
Ref. No. extension	-SN	-AS	
Available for wheel Ø [mm]	Upon request	Upon request	Upon request

