

# VI FA series

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



### Tyre:

- · super-elastic solid rubber, steel-wire reinforced, hardness 70 Shore A
- · 3-component tyre, highly-elastic cushion layer, abrasion-resistant tread
- · very good operational comfort
- · very good floor preservation, low-noise operation
- colour black

- · heavy pressed steel
- · centre piece with a central hole and fitting holes
- · fitting holes with domed anchor recesses
- · zinc-plated, blue-passivated, Cr6-free

## Other features:

- fitted using domed anchor nuts and bolts in accordance with DIN 74361
- · chemical resistance to many aggressive substances, except oils
- operating temperature: -30 °C to +80 °C, temporarily up to +100 °C, reduced load capacity over +60 °C



## **Additional details:**

- · wheel series: page 77
- tread: page 54
- bearing types: page 84-85
- chemical resistance: page 51

Wheels	Wheel Ø	Wheel	Tyre	Rim	Load capacity	Load capacity	Number of	Fitting	Central hole Ø	PCD
		width	size	dimensions	at 6 km/h	at 25 km/h	fitting	hole Ø		
	(D) [mm]	(T2) [mm]			[kg]	[kg]	holes	(d2) [mm]	(d) [mm]	(d1) [mm]
VLEA 410/5	405	105	4.00-8	3.00D-8	950	730	5	18.5	82	130
VLEA 460/5	455	120	5.00-8	3.00D-8	1,415	1,090	5	18.5	82	130
VLEA 530/5	525	140	6.00-9	4.00E-9	1,885	1,450	5	16.5	110	145

The wheel and tyre dimensions provided here apply to new tyres that are not bearing a load. The dimensions may change when they are in use. Additional fitting dimensions available upon request





