

Product Data Sheet



VLE 255/20-75K

EAN 4047526001018

ID 1016

Heavy duty wheel with super-elastic solid rubber tyre

Wheels:

Made of super-elastic solid rubber, tough and hard rubber core, steel-wire reinforced, very high operational comfort, good floor preservation.

Tread colours: black

Wheel centre/rim:

Pressed steel rim, pressed and bolted, with welded tubular steel hub, or pressed steel rim with reinforced rim version, zinc-plated, blue-passivated, Cr6-free.

Wheel centre colour: blue passivated



Rolling resistance

■ ■ ■ □ □ Good

Operating noise

■ ■ ■ ■ □ Very good













Floor surface preservation

■ ■ ■ ■ □ Very good

Product Data Sheet



Technical data

| | | |
|---------------------------|--|--------------|
| Profile | | Blockprofil |
| Wheel Ø |  | 250 mm (D) |
| Tyre width |  | 85 mm (T2) |
| Tyre dimension |  | 3.00-4 |
| Rim dimension |  | 2.50C-4 |
| Load cap. at 6 km/h |  | 450 kg |
| Axle bore Ø |  | 20 mm (d) |
| Hub length |  | 75 mm (T1) |
| Profile ribbed profile |  | B51 |
| unit weight |  | 5,2 kg |
| Temperature resistance to |  | -25 ° C |
| Temperature resistance to |  | 80 ° C |
| tread and tyre hardness | | 65° Shore A |
| Bearing type |  | Ball bearing |

