RTH, RB, REV series
Wheels for stackers, drive and running wheels for forklift trucks


Wheel: RTH series

- tread: high-quality polyurethane elastomer Blickle Extrathane ${ }^{\circledR}$
hardness 92 Shore A, low rolling resistance, high abrasion resistance, high cut and tear propagation resistance, colour light brown, non-marking, non-staining, excellent chemical connection with the wheel centre
(see page 55 for a material description)
- wheel centre: rugged grey cast iron or ductile cast iron
- overview wheel series page 79

Wheel: RB series

- tread: high-quality polyurethane elastomer Blickle Besthane ${ }^{\text {® }}$ hardness 92 Shore A, very low rolling resistance, high dynamic load capacity, high abrasion resistance, high cut and tear propagation resistance, colour brown, non-marking, non-staining, excellent chemical connection with the wheel centre
(see page 56 for a material description)
- wheel centre: rugged grey cast iron or ductile cast iron
- overview wheel series page 80

Wheel: REV series
tyre: high-quality elastic solid rubber in drive-quality, hardness 70 Shore A, very good operational comfort, very good floor preservation, low-noise operation, colour black
(see page 53 for a material description)
wheel centre: rugged grey cast iron or ductile cast iron

- overview wheel series page 79


Fenwick-Linde


Jungheinrich


Jungheinrich


Jungheinrich


Jungheinrich


Jungheinrich

| Suitable for manufacturer no. | Suitable for manufacturer no. | Suitable for manufacturer no. | Suitable for manufacturer no. | Suitable for manufacturer no. | Suitable for manufacturer no. |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{9 8 1 5 0 5 4 2 1 9}$ | $\mathbf{5 1 1 3 0 0 4 9}$ | $\mathbf{6 3 1 3 5 0 3}$ | $\mathbf{6 3 1 9 0 5 0}$ | $\mathbf{7 1 3 0 1 1 3}$ |  |
| Product code | Product code | Product code | Product code | Product code |  |
| RB 343x135/80-7 | RB 343x110/90-7 | RB 343x114/80-7 | REV 230x70/45-5+3 | REV 250x80/30-90-N | RTH 200x85/50-4+2 |



[^0]
[^0]:    Other dimensions available upon request

