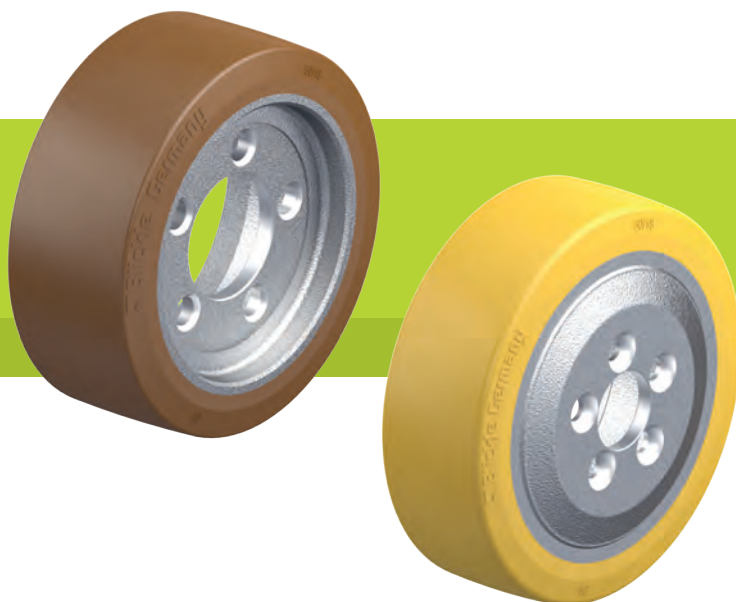


RTH, RB, RVU series

**Wheels for stackers,
drive and running wheels
for forklift trucks**



Wheel: RTH series

- tread: high-quality polyurethane elastomer Blickle Extrathane®, 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®, 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: RVU series

- tread: high-quality polyurethane elastomer Vulkollan®, hardness 92 Shore A, low rolling resistance, **high dynamic load capacity**, high abrasion resistance, high cut and tear propagation resistance, colour natural, non-marking, 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



Still



Still



Still



Still

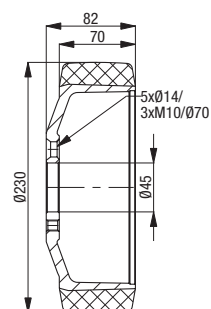
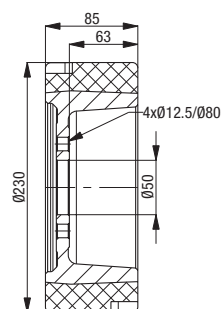
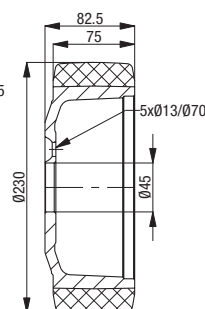
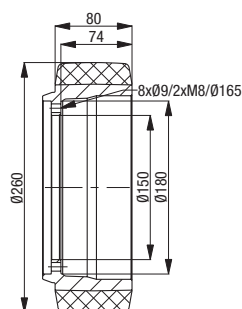
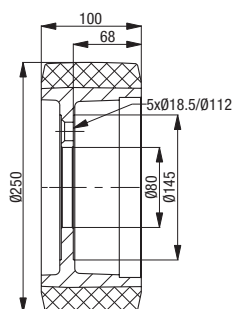
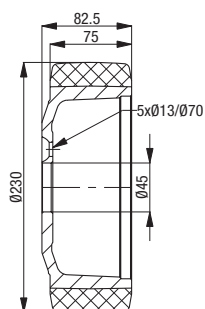


Still



Still

Suitable for manufacturer no. 359920	Suitable for manufacturer no. 9903803	Suitable for manufacturer no. 9933831	Suitable for manufacturer no. 359920	Suitable for manufacturer no. 5453870	Suitable for manufacturer no. 4400716
Product code RB 230x75/45-5	Product code RB 250x100/80-5	Product code RB 260x80/150-8+2	Product code RTH 230x75/45-5	Product code RTH 230x85/50-4-GL	Product code RVU 230x70/45-5+3



Other dimensions available upon request