

# **SETH series**

**Heavy-duty wheels** with Blickle Extrathane® polyurethane tread, with welded steel wheel centre







## 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

#### Wheel centre:

- thick-walled pressed steel, triple welded
- with welded tubular steel hub
- · resistant to dirt, impact and shocks
- · lacquered, colour silver

## Other features:

- high chemical resistance to many aggressive substances
- operating temperature: -20 °C to +70 °C, temporarily up to +90 °C, reduced load capacity over +40 °C

### Additional details:

- wheel series: page 66
- tread: page 55
- bearing types: page 84–85
  chemical resistance: page 51

Wheels	Wheel Ø	Wheel	Load capacity	Load capacity at 10 km/h	Bearing type	Axle bore Ø	Hub length
	(D) [mm]	(T2) [mm]	[kg]	[kg]		(d) [mm]	(T1) [mm]
SETH 125/20K	125	50	500	250	ball bearing	20	60
SETH 150/20K	150	50	650	320	ball bearing	20	60
SETH 150/25K	150	50	650	320	ball bearing	25	60
SETH 160/20K	160	50	700	350	ball bearing	20	60
SETH 160/25K	160	50	700	350	ball bearing	25	60
SETH 200/20K	200	50	1,000	500	ball bearing	20	60
SETH 200/25K	200	50	1,000	500	ball bearing	25	60
SETH 250/25K	250	60	1,350	670	ball bearing	25	70



