








TRANSPORT WHEELS

Heat resistant wheels

- The wheels are made from heat-resistant materials.
- Heat stability: between -40 °C and 280 °C.
- The wheels are fitted with a galvanized steel fork.
- The wheels are suitable especially for bakery trucks for use in furnaces, but also there, where the heat resistency is demanded, e.g. in painting shops.

High thermal resistance







TYPE	 (mm)	 (mm)	 (kg)	 (mm)	 (mm)	 (mm)	 (mm)	VERSION
6743	80	35	100	108	80/77 x 60	105 x 85	9	rotary
6744	100	35	125	128	80/77 x 60	105 x 85	9	rotary



Transport wheels with high load capacity 600–1,200 kg

- Wheels from cast-iron only.
- Sturdy structure welded forks.
- Ball bearing.
- Thermal endurance up to 150 °C.



TYPE	 (mm)	 (mm)	 (kg)	 (mm)	 (mm)	 (mm)	VERSION
4987	80	46	600	134	60 x 80	11	fixed
4988	125	46	800	174	80 x 107	11	fixed
4989	200	51	1200	260	80 x 107	11	fixed
4990	80	46	600	134	60 x 80	11	rotary
4991	125	46	800	174	80 x 107	11	rotary
4992	200	51	1200	260	80 x 107	11	rotary