








VULKOLLAN®/PE·VO·DYN®

basic wheels










Series 173 PD GR

Series 173 GR

 Article code	 mm	 mm	 mm	 mm	 mm	 kg
173 GR/125/060/2/15 H7	125	60	67	60	15	720
173 GR/150/060/2/15 H7	150	60	67	60	15	860
173 GR/160/050/2/20 H7	160	50	57	80	20	770
173 GR/160/060/2/20 H7	160	60	67	80	20	920
173 GR/200/050/2/20 H7	200	50	50	90	20	960
173 GR/200/060/2/20 H7	200	60	67	80	20	1.150
173 GR/200/080/2/20 H7	200	80	80	90	20	1.540
173 GR/250/050/2/25 H7	250	50	50	130	25	1.200
173 GR/250/080/2/25 H7	250	80	80	130	25	1.920
173 GR/250/090/2/25 H7	250	90	90	130	25	2.160
173 GR/300/080/2/30 H7	300	80	80	180	30	2.310

VULKOLLAN® basic wheels

Steel wheel centre C45 with pre-drilled bore for individual machining of the core bore. All wheels are equipped with clamping trough. Direkt bondet VULKOLLAN® tread (93° Shore A).

 Article code	 mm	 mm	 mm	 mm	 mm	 kg
173 PD GR/125/060/2/15 H7	125	60	67	60	15	680
173 PD GR/150/060/2/15 H7	150	60	67	60	15	820
173 PD GR/160/050/2/20 H7	160	50	57	80	20	730
173 PD GR/160/060/2/20 H7	160	60	67	80	20	880
173 PD GR/200/050/2/20 H7	200	50	50	90	20	910
173 PD GR/200/060/2/20 H7	200	60	67	80	20	1.100
173 PD GR/200/080/2/20 H7	200	80	80	90	20	1.460
173 PD GR/250/050/2/25 H7	250	50	50	130	25	1.140
173 PD GR/250/080/2/25 H7	250	80	80	130	25	1.830
173 PD GR/300/080/2/30 H7	300	80	80	180	30	2.200

PEVODYN® basic wheels

Steel wheel centre C45 with pre-drilled bore for individual machining of the core bore. All wheels are equipped with clamping trough. Direkt bondet PEVODYN® tread (93° Shore A).

PEVODYN® is particularly suitable for use in intralogistic applications and offers an alternative to conventional polyurethane materials and has been developed in order to guarantee highest load capacity at maximum speed. PEVODYN® wheels are characterized by a low starting and rolling resistance. Due to its hydrolysis-stability this material is perfectly suited for use in areas with tropical climate.