

**Schwerlast-
Polyurethan-
Rollen**

Rad: Radkörper aus Kunststoff mit Polyurethanbelag. **Gehäuse:** Stahlblech, verzinkt mit doppelter Kugellagerung im Gabelkopf, Radachse verschraubt. **Feststeller mit Doppelstop.**

**Heavy duty
Polyurethane
castors**

Wheel: Wheel centre out of plastic, equipped with pu tyre. **Housing:** Sheet steel housing, with twin ball bearing in the fork head. **Lock with double stop.**



Lenkrolle Swivel castors Code:	Lenkrolle Stop Swivel castors lock Code:	Bockrolle Fixed castors Code:										
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg	
W941/1/80/S80/MP4	W941/F/1/80/S80/MP4	W939/1/80/S80/MP4	80	34	108	47	100x84	80x60	9	130		
W941/3/80/S80/MP4	W941/F/3/80/S80/MP4	W939/3/80/S80/MP4	80	34	108	47	100x84	80x60	9	130		
W941/1/100/S80/MP4	W941/F/1/100/S80/MP4	W939/1/100/S80/MP4	100	34	128	47	100x84	80x60	9	180		
W941/3/100/S80/MP4	W941/F/3/100/S80/MP4	W939/3/100/S80/MP4	100	34	128	47	100x84	80x60	9	180		
W941/1/125/S80/MP5	W941/F/1/125/S80/MP5	W939/1/125/S80/MP5	125	40	155	51	100x84	80x60	9	200		
W941/3/125/S80/MP5	W941/F/3/125/S80/MP5	W939/3/125/S80/MP5	125	40	155	51	100x84	80x60	9	200		
W941/1/125/S80/S	W941/F/1/125/S80/S	W939/1/125/S80/S	125	40	155	40	135x110	105x80	10,5	200		
W941/3/125/S80/S	W941/F/3/125/S80/S	W939/3/125/S80/S	125	40	155	40	135x110	105x80	10,5	200		
W941/1/160/S80/P6	W941/F/1/160/S80/P6	W939/1/160/S80/P6	160	45	200	60	132x110	105x80	12	300		
W941/3/160/S80/P6	W941/F/3/160/S80/P6	W939/3/160/S80/P6	160	45	200	60	132x110	105x80	12	300		
W941/1/200/S80/P6	W941/F/1/200/S80/P6	W939/1/200/S80/P6	200	50	243	59	132x110	105x80	12	450		
W941/3/200/S80/P6	W941/F/3/200/S80/P6	W939/3/200/S80/P6	200	50	243	59	132x110	105x80	12	450		
W941/1/250/S80/P6	W941/F/1/250/S80/P6/V	W939/1/250/S80/P6	250	60	309	64	200x160	160x120	15	500		
W941/3/250/S80/P6	W941/F/3/250/S80/P6/V	W939/3/250/S80/P6	250	60	309	64	200x160	160x120	15	500		

PU Bereifung / PU tire

V= Feststeller im Vorlauf / V= Front lock

Ausführung S80 = Härte ca. 80 Shore A° / Version S80 = hardness abt. 80 Shore A°



Lenkrolle Swivel castors Code:	Lenkrolle Stop Swivel castors lock Code:	Bockrolle Fixed castors Code:										
mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg	
W941/1/80/S95/P4	W941/F/1/80/S95/P4	W939/1/80/S95/P4	80	34	108	47	100x84	80x60	9	150		
W941/3/80/S95/P4	W941/F/3/80/S95/P4	W939/3/80/S95/P4	80	34	108	47	100x84	80x60	9	150		
W941/1/100/S95/P4	W941/F/1/100/S95/P4	W939/1/100/S95/P4	100	34	128	47	100x84	80x60	9	200		
W941/3/100/S95/P4	W941/F/3/100/S95/P4	W939/3/100/S95/P4	100	34	128	47	100x84	80x60	9	200		
W941/3/100/S97/P4*	W941/F/3/100/S97/P4*	W939/3/100/S97/P4*	100	40	128	47	100x84	80x60	9	300		
W941/3/100/S97/2*	W941/F/3/100/S97/2*	W939/3/100/S97/2*	100	40	125	48	135x110	105x80	10,5	300		
W941/1/125/S95/P5	W941/F/1/125/S95/P5	W939/1/125/S95/P5	125	40	161	51	100x84	80x60	9	250		
W941/3/125/S95/P5	W941/F/3/125/S95/P5	W939/3/125/S95/P5	125	40	161	51	100x84	80x60	9	250		
W941/3/125/S97/P5*	W941/F/3/125/S97/P5*	W939/3/125/S97/P5*	125	45	161	51	100x84	80x60	9	400		
W941/1/125/S95/S	W941/F/1/125/S95/S	W939/1/125/S95/S	125	40	155	40	135x110	105x80	10,5	250		
W941/3/125/S95/S	W941/F/3/125/S95/S	W939/3/125/S95/S	125	40	155	40	135x110	105x80	10,5	250		
W941/1/150/S95/P6	W941/F/1/150/S95/P6	W939/1/150/S95/P6	150	45	195	60	132x110	105x80	12	380		
W941/3/150/S95/P6	W941/F/3/150/S95/P6	W939/3/150/S95/P6	150	45	195	60	132x110	105x80	12	380		
W941/3/150/S97/P6*	W941/F/3/150/S97/P6*	W939/3/150/S97/P6*	150	50	195	60	132x110	105x80	12	600		
W941/1/200/S95/P6	W941/F/1/200/S95/P6	W939/1/200/S95/P6	200	50	243	59	132x110	105x80	12	500		
W941/3/200/S95/P6	W941/F/3/200/S95/P6	W939/3/200/S95/P6	200	50	243	59	132x110	105x80	12	500		
W941/3/200/S97/LM*	W941/F/3/200/S97/LM*	W939/3/200/S97/LM*	200	57	245	57	135x110	105x80	13	1000		
W941/1/250/S95/P6	W941/F/1/250/S95/P6/V	W939/1/250/S95/P6	250	60	309	64	200x160	160x120	15	700		
W941/3/250/S95/P6	W941/F/3/250/S95/P6/V	W939/3/250/S95/P6	250	60	309	64	200x160	160x120	15	700		

PU Bereifung / PU tire

V= Feststeller im Vorlauf / V= Front lock

Ausführung S95 = Härte ca. 95° Shore A / Version S95 = hardness abt. 95° Shore A

Ausführung S97* = Härte ca. 97° Shore A / Version S97 = hardness abt. 97° Shore A

