

Antistatic und elektrisch leitfähige Räder

Antistatic and electrical conductive-wheels

siehe Position

see position



Gummi, Blechfelge, Rollenlagerung, **elektrisch leitfähig**
Ableitwiderstand < 10.000 Ohm (10 hoch 4)
Rubber wheel, steel rim, roller bearing, **electrical conductive**
resistance < 10.000 Ohm (10 high 4)

Räder Wheels						
Code:	mm	mm	mm	mm	Kg	
W8/2/80/AS	80	30	12	40	50	
W8/2/100/AS	100	30	12	40	70	
W8/2/125/AS	125	37	15	50	100	
W8/2/140/AS	140	37	20	50	135	
W8/2/150/AS	150	37	20	50	145	
W8/2/160/AS	160	40	20	60	135	
W8/2/180/AS	180	50	20	60	170	
W8/2/200/AS	200	50	20	60	205	
W8/2/250/AS	250	60	25	75	295	
W8/2/280/AS	280	70	25	75	385	



Polyurethan 92° Shore A, Alufelge, Kugellagerung, **antistatisch**
Polyurethane wheel, **antistatic**
92° Shore A, aluminium rim, ball bearing

Räder Wheels						
Code:	mm	mm	mm	mm	Kg	
W11/3/80/AS	80	30	12	40	140	
W11/3/100/AS	100	30	15	30	160	
W11/3/125/AS	125	30	15	30	200	
W11/3/150/AS	150	40	20	40	320	
W11/3/160/AS	160	50	20	60	400	
W11/3/175/AS	175	50	20	60	480	
W11/3/180/AS	180	50	20	60	560	
W11/3/200/AS	200	50	20	60	640	
W11/3/250/AS	250	60	30	60	800	

Ableitwiderstand 5 x 10 hoch 7
resistance 5 x 10 high 7



Polyurethan 92° Shore A, Gussfelge, Kugellagerung, **antistatisch**
Polyurethane wheel, **antistatic**
92° Shore A, grey casting rim, ball bearing

Räder Wheels						
Code:	mm	mm	mm	mm	Kg	
W12/3/80/AS	80	36	15	36	200	
W12/3/100/AS	100	30	15	30	200	
W12/3/100/1/AS	100	40	20	40	240	
W12/3/125/AS	125	40	20	40	320	
W12/3/125/1/AS	125	50	20	60	400	
W12/3/150/AS	150	40	20	40	400	
W12/3/150/1/AS	150	40	25	40	400	
W12/3/175/AS	175	40	20	40	520	
W12/3/200/AS	200	50	25	60	880	
W12/3/250/AS	250	60	25	60	1120	
W12/3/250/1AS	250	80	30	80	1440	
W12/3/300/AS	300	70	30	70	1760	

Ableitwiderstand 5 x 10 hoch 7
resistance 5 x 10 high 7



Thermoplastische Polyurethanräder, Kugellagerung, **elektrisch leitfähig**
Thermoplastic polyurethane wheels, ball bearing, **electrical conductive**

Räder Wheels						
Code:	mm	mm	mm	mm	Kg	
W9/3/60/AS	60	25	6	30	70	
W9/3/80/25AS	80	25	8	30	100	
W9/3/80/AS	80	32	8	36	130	
W9/3/100/25AS	100	25	8	30	120	
W9/3/100/AS	100	32	8	36	150	
W9/3/125/25AS	125	25	8	30	130	
W9/3/125/AS	125	32	8	36	160	
W9/3/125/2/AS	125	46	20	50	400	
W9/3/150/AS	150	32	12	36	180	
W9/3/160/AS	160	46	20	50	450	
W9/3/200/32AS	200	32	12	32	180	
W9/3/200/AS	200	50	20	50	500	

Ableitwiderstand < 10.000 Ohm (10 hoch 4)
resistance < 10.000 Ohm (10 high 4)