


Räder für Transport- geräterollen






■ **Spezifikationen**
 Radkörper aus Stahlblech
 Lauffläche aus Gummi
 Farbe schwarz
 Rollenlager

- Ø 80 – 400mm
- Rad VDR


50 – 475 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
VDR 080x25 - 12	80	50	25	12	40
VDR 100x30 - 12	100	70	30	12	40
VDR 125x38 - 15	125	100	38	15	50
VDR 160x40 - 20	160	135	40	20	60
VDR 200x50 - 20	200	205	50	20	60
VDR 200x50 - 25	200	205	50	25	60
VDR 250x60 - 25	250	295	60	25	75
VDR 280x70 - 30	280	385	70	30	75
VDR 400x75 - 25	400	475	75	25	75






■ **Spezifikationen**
 Radkörper aus Stahlblech
 Lauffläche aus Gummi
 Farbe grau, spurlos
 Rollenlager

- Ø 80 – 250 mm
- Rad IDR


50 – 295 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
IDR 080x25 - 12	80	50	25	12	40
IDR 100x30 - 12	100	70	30	12	40
IDR 125x38 - 15	125	100	38	15	50
IDR 160x40 - 20	160	135	40	20	60
IDR 200x50 - 20	200	205	50	20	60
IDR 250x60 - 25	250	295	60	25	75



Räder

Bestell-Code	mm	kg	mm	mm	mm
VUH080x35-8	80	80	35	8	40



Räder

Bestell-Code	mm	kg	mm	mm	mm
JPO080x30-12	80	80	30	12	40
JPO100x32-12	100	100	32	12	40
JPO125x36-15	125	120	36	15	50



Räder

Bestell-Code	mm	kg	mm	mm	mm
JPP080x30-8	80	80	30	8	40
JPP100x32-8	100	100	32	8	40
JPP125x36-10	125	120	36	10	50

Räder für Transport- geräterollen

Spezifikationen






Radkörper aus Stahlblech
Lauffläche aus Gummi
Farbe schwarz
Rollenlager, elektrisch leitfähig ⚡

- Ø 125 – 200 mm
- Rad YDR

100 – 205 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
YDR 125x38-15	125	100	38	15	50
YDR 160x40-20	160	135	40	20	60
YDR 200x50-20	200	205	50	20	60

Spezifikationen






Radkörper aus Polypropylen
Lauffläche aus thermoplastischem
Gummi, Farbe grau, spurlos, Faden-
schutz, Präzisionskugellager, elektrisch leitfähig ⚡

- Ø 80 – 125 mm
- Rad GYP

80 – 100 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
GYP 080x30-8	80	80	30	8	40
GYP 100x32-8	100	100	32	8	40
GYP 125x36-10	125	100	36	10	50

Spezifikationen






Radkörper aus Polyamid
Lauffläche aus Polyurethan
Farbe grau, spurlos, Präzisions-
kugellager, elektrisch leitfähig ⚡

- Ø 80 – 200 mm
- Rad SXP

130 – 500 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
SXP 080x32-8	80	130	32	8	36
SXP 100x32-8	100	150	32	8	36
SXP 125x32-8	125	160	32	8	36
SXP 125x46-20	125	400	46	20	50
SXP 160x46-20	160	450	46	20	50
SXP 200x50-20	200	500	50	20	50

■ **Spezifikationen**
 Radkörper aus Polypropylen
 Lauffläche aus Gummi,
 Farbe schwarz,
 Gleitlager

- Ø 80 – 250 mm
- Rad VPO



Räder

Bestell-Code	mm	kg	mm	mm	mm
VPO 080x25-12	80	50	25	12	40
VPO 100x30-12	100	70	30	12	40
VPO 125x38-15	125	100	38	15	50
VPO 160x40-20	160	135	40	20	60
VPO 200x50-20	200	205	50	20	60
VPO 250x60-25	250	295	60	25	75

■ **Spezifikationen**
 Radkörper aus Polypropylen
 Lauffläche aus Gummi
 Farbe schwarz
 Rollenlager

- Ø 80 – 250 mm
- Rad VPR



Räder

Bestell-Code	mm	kg	mm	mm	mm
VPR 080x25-12	80	50	25	12	40
VPR 100x30-12	100	70	30	12	40
VPR 125x38-15	125	100	38	15	50
VPR 160x40-20	160	135	40	20	60
VPR 200x50-20	200	205	50	20	60
VPR 250x60-25	250	295	60	25	75

■ **Spezifikationen**
 Radkörper aus Polypropylen
 Lauffläche aus Gummi
 Farbe grau, spurlos
 Rollenlager

- Ø 80 – 250 mm
- Rad IPR



Räder


Bestell-Code	mm	kg	mm	mm	mm
IPR 080x25-12	80	50	25	12	40
IPR 100x30-12	100	70	30	12	40
IPR 125x38-15	125	100	38	15	50
IPR 160x40-20	160	135	40	20	60
IPR 200x50-20	200	205	50	20	60
IPR 250x60-25	250	295	60	25	75

Räder für Transport- geräterollen

■ Spezifikationen






Radkörper aus Polyamid
Lauffläche aus Elastik-Gummi
Farbe schwarz
Rollenlager

- Ø 100 – 200 mm
- Rad EUR


180 – 400 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
EUR 100x36 - 12	100	180	36	12	40
EUR 125x38 - 15	125	250	38	15	50
EUR 160x48 - 20	160	350	48	20	60
EUR 200x48 - 20	200	400	48	20	60

■ Spezifikationen






Radkörper aus Polyamid
Lauffläche aus Elastik-Gummi
Farbe schwarz
Präzisionskugellager

- Ø 125 – 250 mm
- Rad EUP


250 – 500 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
EUP 125x38 - 10	125	250	38	10	50
EUP 160x48 - 12	160	350	48	12	60
EUP 160x48 - 20	160	350	48	20	60
EUP 200x48 - 12	200	400	48	12	60
EUP 200x48 - 20	200	400	48	20	60
EUP 250x50 - 20	250	500	50	20	60



Räder

Bestell-Code	mm	kg	mm	mm	mm
FUR 100x36 - 12	100	180	36	12	40
FUR 125x38 - 15	125	250	38	15	50
FUR 160x48 - 20	160	350	48	20	60
FUR 200x48 - 20	200	400	48	20	60



Räder

Bestell-Code	mm	kg	mm	mm	mm
FUR 100x36 - 12 BL	100	180	36	12	40
FUR 125x38 - 15 BL	125	250	38	15	50

Räder für Transport- geräterollen






■ **Spezifikationen**
 Radkörper aus Polyamid
 Lauffläche aus Elastik-Gummi
 Farbe grau, spurlos
 Präzisionskugellager

- Ø 125 – 200 mm
- Rad FUP

250 – 400 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
FUP 125x38-10	125	250	38	10	50
FUP 160x48-12	160	350	48	12	60
FUP 160x48-20	160	350	48	20	60
FUP 200x48-12	200	400	48	12	62
FUP 200x48-20	200	400	48	20	62

Varianten: Auch mit Kugellager, abgedichtet (FUX) lieferbar.






■ **Spezifikationen**
 Radkörper aus Stahlblech (EDP)
 Radkörper aus Aluminium (EIP)
 Lauffläche aus Elastik-Gummi
 Farbe schwarz, Präzisionskugellager

- Ø 60 – 300 mm
- Rad EDP / EIP

100 – 800 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
EDP 060x40-12	60	100	40	12	40
EDP 080x40-12	80	100	40	12	40
EIP 100x40-12	100	180	40	12	40
EIP 125x40-20	125	200	40	20	50
EIP 125x50-20	125	250	50	20	60
EIP 150x50-20	150	300	50	20	60
EIP 160x50-20	160	300	50	20	60
EIP 180x50-20	180	400	50	20	60
EIP 200x50-20	200	450	50	20	60
EIP 200x50-25	200	450	50	25	60
EIP 250x50-20	250	570	50	20	60
EIP 250x50-25	250	570	50	25	60
EIP 250x80-25	250	675	80	25	90
EIP 300x60-30	300	650	60	30	60
EIP 300x80-30	300	800	80	30	90



Räder

Bestell-Code	mm	kg	mm	mm	mm
FIP 125x50-20	125	250	50	20	60
FIP 160x50-20	160	300	50	20	60
FIP 160x50-25	160	300	50	25	60
FIP 200x50-20	200	450	50	20	60
FIP 200x50-25	200	450	50	25	60



Räder

Bestell-Code	mm	kg	mm	mm	mm
AUR 080x38-12	80	150	38	12	40
AUR 100x30-12	100	150	30	12	40
AUR 125x40-15	125	250	40	15	50
AUR 150x45-20	150	350	45	20	60
AUR 160x45-20	160	400	45	20	60
AUR 200x50-20	200	500	50	20	60

Räder für Transport- geräterollen






■ **Spezifikationen**
Radkörper aus Polyamid
Lauffläche aus Polyurethan
Präzisionskugellager

- Ø 125 – 250 mm
- Rad AUP

180 – 500 kg



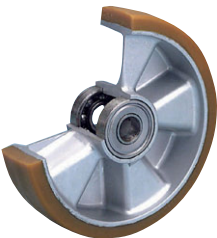
Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
AUP 125x32-10	125	180	32	10	51
AUP 125x40-20	125	400	40	20	60
AUP 160x40-20	160	400	40	20	60
AUP 200x50-20	200	500	50	20	60
AUP 250x50-20	250	500	50	20	60






■ **Spezifikationen**
Radkörper aus Aluminium
Lauffläche aus Polyurethan
Präzisionskugellager

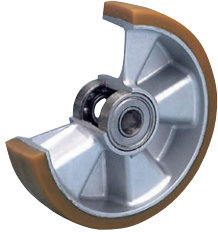
- Ø 82 – 200 mm
- Rad TIP

180 – 700 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
TIP 082x30-12	82	180	30	12	40
TIP 100x40-12	100	280	40	12	40
TIP 100x50-20	100	350	50	20	60
TIP 125x40-20	125	350	40	20	50
TIP 125x50-20	125	400	50	20	60
TIP 125x54-20	125	560	54	20	60
TIP 160x50-20	160	500	50	20	60
TIP 180x50-20	180	600	50	20	60
TIP 200x50-20	200	700	50	20	60



Räder

Bestell-Code	mm	kg	mm	mm	mm
TIP 100x40-12	100	270	40	12	40
TIP 100x50-20	100	340	50	20	60
TIP 125x40-20	125	310	40	20	50
TIP 125x50-20	125	390	50	20	60
TIP 160x50-20	160	510	50	20	60
TIP 200x50-20	200	600	50	20	60



Räder

Bestell-Code	mm	kg	mm	mm	mm
OUO 065x30-12	65	100	30	12	40
OUO 080x30-12	80	125	30	12	40
OUO 100x35-12	100	150	35	12	40
OUO 100x40-15	100	400	40	15	48
OUO 125x35-15	125	200	35	15	49
OUO 125x40-15	125	250	40	15	48
OUO 125x43-20	125	400	43	20	58
OUO 150x40-20	150	350	40	20	50
OUO 150x43-20	150	500	43	20	58
OUO 160x40-20	160	375	40	20	50
OUO 160x40-20	160	375	40	20	58
OUO 200x40-20	200	450	40	20	50
OUO 200x50-20	200	500	50	20	58
OUO 250x50-25	250	800	50	25	58

Räder für Transport- geräterollen






■ **Spezifikationen**
Radkörper aus Polyamid
natur
Rollenlager

- Ø 65 – 250 mm
- Rad OUR


125 – 1700 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
OUR 065x30-12	65	125	30	12	40
OUR 080x30-12	80	125	30	12	40
OUR 100x35-12	100	150	35	12	40
OUR 100x40-15	100	400	40	15	48
OUR 125x35-15	125	225	35	15	49
OUR 125x40-15	125	300	40	15	48
OUR 125x43-20	125	400	43	20	58
OUR 150x40-15	150	300	40	15	50
OUR 150x43-20	150	500	43	20	58
OUR 160x40-15	160	325	40	15	50
OUR 200x40-12	200	450	40	12	50
OUR 200x50-20	200	500	50	20	58
OUR 250x50-25	250	700	50	25	58
OUR 250x58-25	250	1700	58	25	75






■ **Spezifikationen**
Radkörper aus Polyamid
natur
Präzisionskugellager

- Ø 100 – 250 mm
- Rad OUP


400 – 800 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
OUP 100x35-12	100	400	35	12	40
OUP 100x40-12	100	400	40	12	48
OUP 125x40-15	125	350	40	15	49
OUP 125x43-20	125	400	43	20	58
OUP 150x43-20	150	500	43	20	58
OUP 200x50-20	200	500	50	20	58
OUP 200x50-20	200	800	50	20	60
OUP 250x50-25	250	800	50	25	58



Räder

Bestell-Code	mm	kg	mm	mm	mm
OBO 080x35-12	80	100	35	12	40
OBO 100x35-12	100	150	35	12	40
OBO 125x40-15	125	200	40	15	50
OBO 160x50-20	160	250	50	20	60
OBO 200x50-20	200	300	50	20	60

■ **Spezifikationen**
 Radkörper aus Aluminium
 Lauffläche aus hitzebeständigem Gummi
 von -40 °C bis + 250 °C
 Präzisionskugellager

• Ø 100 mm
 • Rad DIP



Räder

Bestell-Code	mm	kg	mm	mm	mm
DIP 100x40-15	100	100	40	15	40

■ **Spezifikationen**
 Radkörper aus Kunststoff
 Lauffläche aus hitzebeständigem Gummi
 von -20 °C bis + 250 °C
 Gleitlager

• Ø 100 mm
 • Rad DBO



Räder

Bestell-Code	mm	kg	mm	mm	mm
DBO 100x38-12	100	80	38	12	40

Räder für Transport- geräterollen






■ **Spezifikationen**
Radkörper aus Stahlblech
Lauffläche Luftbereifung
Rollenlager

- Ø 180 – 400 mm
- Rad PDR Rillenprofil
- Rad QDR Blockprofil

50 – 250 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
PDR 180x45-20	180	50	45	20	60
PDR 200x50-20	200	75	50	20	60
PDR 210x65-20	210	100	65	20	75
PDR 230x65-20	230	130	65	20	75
PDR 230x65-25	230	130	65	25	75
QDR 260x85-20	260	200	85	20	75
QDR 260x85-25	260	200	85	25	75
PDR 400x100-20	400	250	100	20	75
PDR 400x100-25	400	250	100	25	75






■ **Spezifikationen**
Radkörper aus Kunststoff
Lauffläche Luftbereifung
Rollenlager

- Ø 180 – 400 mm
- Rad PPR Rillenprofil
- Rad QDR Blockprofil

50 – 250 kg



Räder

Bestell-Code	 mm	 kg	 mm	 mm	 mm
PPR 180x45-20	180	50	45	20	60
PPR 200x50-20	200	75	50	20	60
PPR 230x65-20	230	130	65	20	75
PPR 230x65-25	230	130	65	25	75
QPR 260x85-20	260	200	85	20	75
QPR 260x85-25	260	200	85	25	75
PPR 400x100-20	400	250	100	20	75
PPR 400x100-25	400	250	100	25	75