



## Räder & Rollen

2021









**5**

Technischer Leitfaden

**9**

Apparaterollen

**25**

Einkaufswagenrollen

**29**

Transportgeräterollen

**75**

Schwerlastrollen

**93**

Edelstahlrollen

**107**

Müllbehälterrollen

**115**

Antistatische/ ESD-Rollen

**127**

Kunststoffrollen

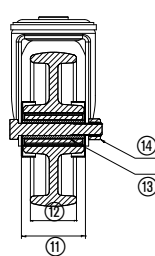
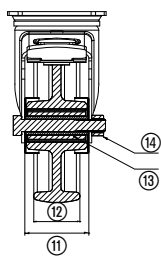
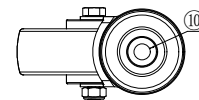
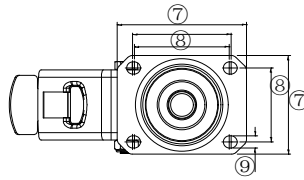
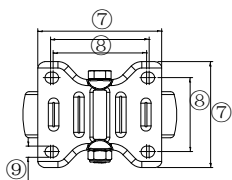
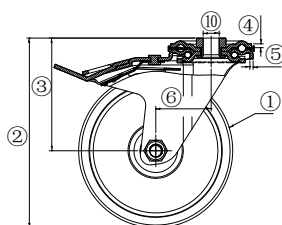
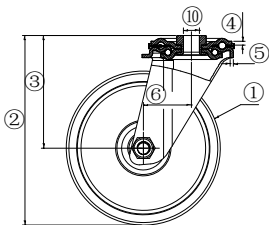
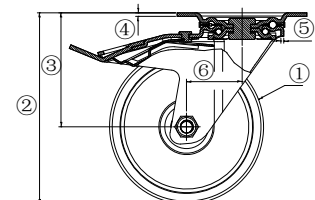
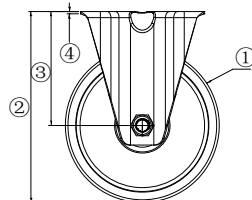
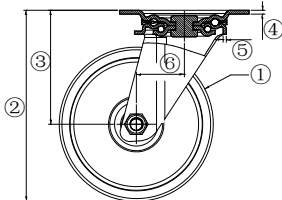
**135**

Spezielle Anwendungen

**151**

Einbauräder

Rollenbeschreibung.



① Raddurchmesser

② Bauhöhe

③ Einbauhöhe

④ Stärke der Anschraubplatte

⑤ Stärke der Gabel

⑥ Ausladung

⑦ Abmessung der Anschraubplatte

⑧ Abstand der Bohrlöcher

⑨ Durchmesser der Bohrlöcher

⑩ Durchmesser des Rückenlochs

⑪ Radnabenbreite

⑫ Laufflächenbreite

⑬ Radlager

⑭ Achsschraube

## Symbole. Gehäuse.



Raddurchmesser



Abmessung der Anschraubplatte



Abstand der Bohrlöcher



Bohrlochdurchmesser



Durchmesser des Rückenlochs



Ausladung



Schwenkradius



Bauhöhe

## Symbole. Rad.



Laufflächenbreite



Radnabenbreite



dyn. Traglast



Achsbohrung



Achsschraube

## Symbole. Radlager.



Gleitlager



Rollenlager

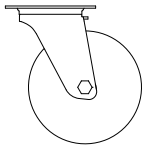


Einzelkugellager

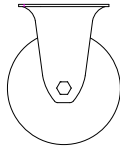


Doppelkugellager

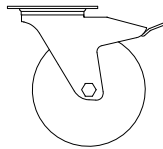
## Rollentypen.



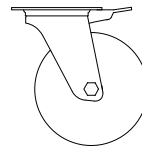
**Lenkrolle**



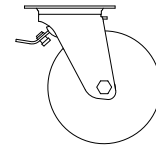
**Bockrolle**



**Lenkrolle mit  
Totalfeststeller**



**Lenkrolle mit  
Richtungsfeststeller**



**Lenkrolle mit  
Feststeller im Vorlauf**

Lenkrollen (ohne Feststeller) können in alle Richtungen über den Boden bewegt werden, sie sind 360° schwenkbar.

Bockrollen sind nicht schwenkbar und können nur in zwei Richtungen über den Boden bewegt werden.

Lenkrollen mit Totalfeststeller sind ebenfalls 360° schwenkbar. Zusätzlich können sie gegen Wegrollen gesichert werden.

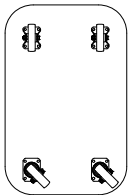
Transportrollwagen in Kombination mit einer gebremsten Rolle können an Steigungen bis zu 2% gebremst werden.

Transportrollwagen in Kombinationen mit zwei der mehr gebremsten Rollen können an Steigungen bis zu 5% gebremst werden.

Diese Angaben werden nur unter normalen Handhabungsbedingungen gewährleistet.

Lenkrollen mit Richtungsfeststeller sind 360° drehbar, können aber auch über das Pedal in eine Richtung festgestellt werden. Das Rad wird nicht gebremst.

## Verteilung der Traglast.

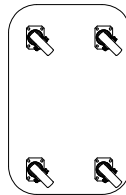


### **2 Lenkrollen / 2 Bockrollen**

Gutes Handling auf langen und kurvigen Strecken.

#### Kalkulation der max. Traglast:

3 von 4 Rollen.

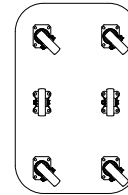


### **4 Lenkrollen**

Für einfache und schnelle Bewegungen auf kurzen Strecken.

#### Kalkulation der max. Traglast:

3 von 4 Rollen.

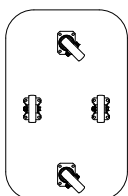


### **4 Lenkrollen / 2 Bockrollen**

Hohe Stabilität und viel Traglast auf langen Strecken.

#### Kalkulation der max. Traglast:

4 von 6 Rollen.

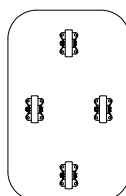


### **2 Lenkrollen / 2 Bockrollen**

Sehr gutes Handling auf kleiner Fläche.

#### Kalkulation der max. Traglast:

3 von 4 Rollen.

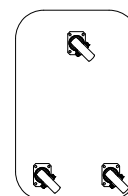


### **4 Bockrollen**

Die mittleren Rollen sollten etwas höher sein. Für lange gerade Strecken.

#### Kalkulation der max. Traglast:

3 von 4 Rollen.



### **3 Lenkrollen**

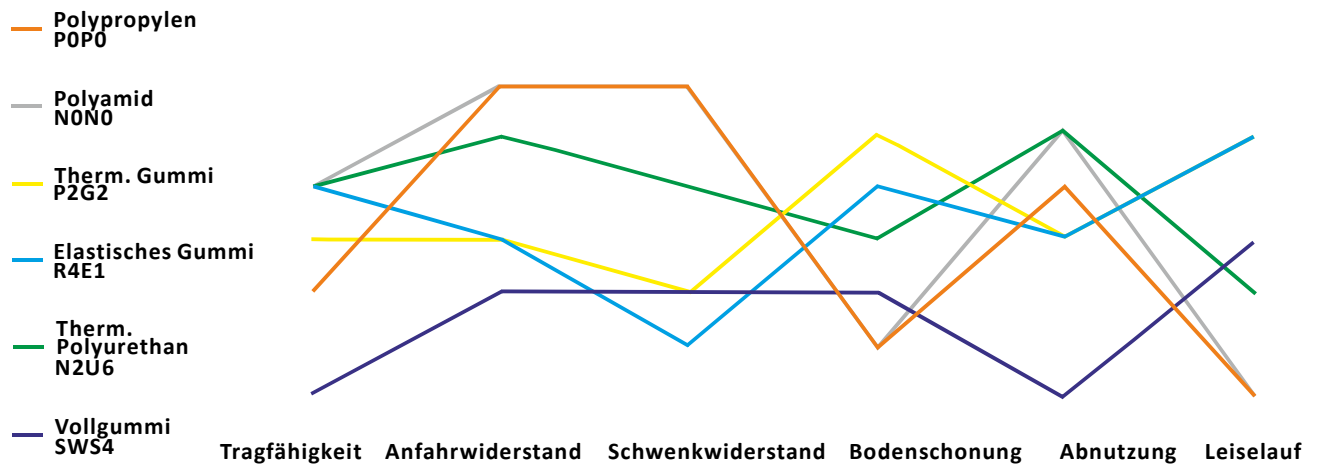
Hoch flexibel auf engsten Raum, weniger gut auf langen Strecken. Für kleine Last mit tiefem Schwerpunkt.

#### Kalkulation der max. Traglast:

3 von 3 Rollen.



Vergleich der verschiedenen Laufflächenmaterialien.



Radlager.

Erst durch das richtige Lager wird das Rad ins Rollen gebracht! Neben der Lauffläche und dem Rad selbst, ist das Radlager eins der wichtigsten Bestandteile für flüssige und leichte Bewegungen. Hierzu stehen drei unterschiedliche Lagertypen zur Verfügung: das Gleitlager, das Rollenlager, das Präzisionskugellager. Die angebotenen Lager haben für die unterschiedlichen Einsatzgebiete die besten Eigenschaften.



**Gleitlager**

Das Gleitlager ist die einfachste Form eines Lagers. Es ist wartungsfrei und hat exzellente Schmiereigenschaften. Es eignet sich hervorragend für leichte Lasten und kleinere Radgrößen.



**Rollenlager**

Hergestellt aus Carbon-Stahl mit 4mm oder 5mm Durchmesser. Das Rollenlager wird häufig in industriellen Anwendungen eingesetzt und ist gut für schwere Lasten geeignet, da es einen geringen Rollwiderstand aufweist.



**Präzisionskugellager**

Das Präzisionskugellager besteht aus mehreren mitlaufenden Kugeln, einem festen Außenring und einem beweglichen Innenring. Das Lager eignet sich ausgezeichnet für hohe Laufgeschwindigkeiten und schwere Lasten.

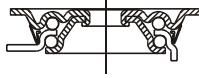






Apparaterollen.

# Leichte Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager/ Rollenlager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 50kg bis 75kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle		mm	mm	mm	mm	mm	mm	Kg
SAPA9C0050P2T2PON SAPA9C0050P2T2B42		050	60X60	48/39X48/39	6.3	25	70	50
SAPA2C0075P2T2PON SAPA2C0075P2T2B42		075	60X60	48/39X48/39	6.3	25	100	75



Bockrolle		mm	mm	mm	mm	mm	Kg
FAPBCC0050P2T2PON FAPBCC0050P2T2B42		050	55X55	44/38.5X44/38.5	6.3	70	50
FAPCCC0075P2T2PON FAPCCC0075P2T2B42		075	67X60	48/38X48/38	6.3	100	75



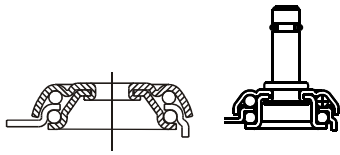
Lenkrolle mit Totalfeststeller		mm	mm	mm	mm	mm	mm	Kg
TAPA9C0050P2T2PON TAPA9C0050P2T2B42		050	60X60	48/39X48/39	6.3	25	70 80	50
TAPA2C0075P2T2PON TAPA2C0075P2T2B42		075	60X60	48/39X48/39	6.3	25	100 80	75



Einbauroad		mm	mm	mm	mm	Ø	Kg
050P2T2PON 050P2T2B42		050	19	22	8	M6	50
		050	19	22	6	M6	50
075P2T2PON 075P2T2B42		075	25	28	8	M6	75
		075	25	28	6	M6	75



# Leichte Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 50kg bis 75kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochenkrolle							
	mm	mm		mm	mm	Kg	
HAH19C0050P2T2P0N HAH19C0050P2T2B42		050	11		25	70	50
HAH12C0075P2T2P0N HAH12C0075P2T2B42		075	11		25	100	75



Rückenlochenkrolle mit Totalfeststeller								
	mm	mm		mm	mm	mm	Kg	
BAH19C0050P2T2P0N BAH19C0050P2T2B42		050	11		25	70	80	50
BAH12C0075P2T2P0N BAH12C0075P2T2B42		075	11		25	100	80	75

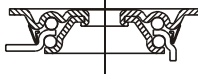


Rückenlochenkrolle								
	mm	mm	mm		mm	mm	Kg	
HAZ19C0050P2T2P0N HAZ19C0050P2T2B42		050	11	11x31		25	70	50
HAZ12C0075P2T2P0N HAZ12C0075P2T2B42		075	11	11x31		25	100	75



Rückenlochenkrolle mit Totalfeststeller									
	mm	mm	mm		mm	mm	mm	Kg	
BAZ19C0050P2T2P0N BAZ19C0050P2T2B42		050	11	11x31		25	70	80	50
BAZ12C0075P2T2P0N BAZ12C0075P2T2B42		075	11	11x31		25	100	80	75

# Leichte Apparaterollen. Serie P4P4



Felge: Polypropylen, schwarz  
 Lauffläche: Polypropylen, schwarz  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 30kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SAPA9C0050P4P4PON	050	60X60	48/39X48/39	6.3	25	70	30
SAPA2C0075P4P4PON	075	60X60	48/39X48/39	6.3	25	100	30

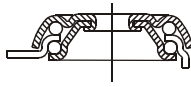


Bockrolle						
	mm	mm	mm	mm	mm	Kg
FAPBCC0050P4P4PON	050	55X55	44/38.5X44/38.5	6.3	70	30
FAPCC0075P4P4PON	075	67X60	48/38X48/38	6.3	100	30



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TAPA9C0050P4P4PON	050	60X60	48/39X48/39	6.3	25	70	80	30
TAPA2C0075P4P4PON	075	60X60	48/39X48/39	6.3	25	100	80	30






# Leichte Apparaterollen. Serie P4P4









Felge: Polypropylen, schwarz  
 Lauffläche: Polypropylen, schwarz  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 30kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C

with bolt hole









Rückenlochlenkrolle	 mm	 mm	 mm	 mm	 Kg
HAH19C0050P4P4P0N	050	11	25	70	30
HAH12C0075P4P4P0N	075	11	25	100	30

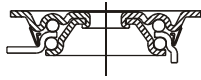


Rückenlochlenkrolle mit Totalfeststeller	 mm	 mm	 mm	 mm	 mm	 Kg
BAH19C0050P4P4P0N	050	11	25	70	80	30
BAH12C0075P4P4P0N	075	11	25	100	80	30



Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
050P4P4P0N	050	13	22	6	M6	30
075P4P4P0N	075	23	28	8	M6	30

# Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle	mm	mm	mm	mm	mm	mm	Kg
SAPE5C0080P2T2PON	080	77X67	61.5/56X51.5/46.5	8.5	37	111	80
SAPE5C0100P2T2PON	100	77X67	61.5/56X51.5/46.5	8.5	37	135	100
SAPE5C0125P2T2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	160	100
SAPJ5C0125P2T2PON	125	95X70	75X50	11	40	160	100
SAPE5C0150P2T2PON	150	77X67	61.5/56X51.5/46.5	8.5	40	185	100



Bockrolle	mm	mm	mm	mm	mm	Kg
FAPE5C0080P2T2PON	080	77X67	61.5/56X51.5/46.5	8.5	111	80
FAPE5C0100P2T2PON	100	77X67	61.5/56X51.5/46.5	8.5	135	100
FAPE5C0125P2T2PON	125	77X67	61.5/56X51.5/46.5	8.5	160	100
FAPJ5C0125P2T2PON	125	95X70	75X50	11	160	100
FAPE5C0150P2T2PON	150	77X67	61.5/56X51.5/46.5	8.5	185	100



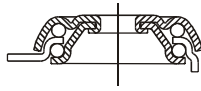
Lenkrolle mit Totalfeststeller (Aluminiumpedal)	mm	mm	mm	mm	mm	mm	mm	Kg
TAPE5C0080P2T2PON	080	77X67	61.5/56X51.5/46.5	8.5	37	111	132	80
TAPE5C0100P2T2PON	100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	100
TAPE5C0125P2T2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	100
TAPJ5C0125P2T2PON	125	95X70	75X50	11	40	160	132	100
TAPE5C0150P2T2PON	150	77X67	61.5/56X51.5/46.5	8.5	40	185	132	100



Lenkrolle mit Totalfeststeller (Kunststoffpedal)	mm	mm	mm	mm	mm	mm	mm	Kg
PAPE5C0100P2T2PON	100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	100
PAPE5C0125P2T2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	100
PAPJ5C0125P2T2PON	125	95X70	75X50	11	40	160	132	100
PAPE5C0150P2T2PON	150	77X67	61.5/56X51.5/46.5	8.5	40	185	132	100








# Schwere Apparaterollen. Serie P2T2









Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C









Rückenlochenkrolle	 mm	 mm	 mm	 mm	 Kg
HAH15C0080P2T2P0N	≡ 080	11	37	111	80
HAH15C0100P2T2P0N	≡ 100	11	37	135	100
HAH15C0125P2T2P0N	≡ 125	11	40	160	100
HAH15C0150P2T2P0N	≡ 150	11	40	185	100









Rückenlochenkrolle mit Totalfeststeller (Aluminiumpedal)	 mm	 mm	 mm	 mm	 mm	 Kg
BAH15C0080P2T2P0N	≡ 080	11	37	111	132	80
BAH15C0100P2T2P0N	≡ 100	11	37	135	132	100
BAH15C0125P2T2P0N	≡ 125	11	40	160	132	100
BAH15C0150P2T2P0N	≡ 150	11	40	185	132	100



Rückenlochenkrolle mit Totalfeststeller (Kunststoffpedal)	 mm	 mm	 mm	 mm	 mm	 Kg
KAH15C0100P2T2P0N	≡ 100	11	37	135	132	100
KAH15C0125P2T2P0N	≡ 125	11	40	160	132	100
KAH15C0150P2T2P0N	≡ 150	11	40	185	132	100



Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
080P2T2P0N	≡ 080	32	36	12	M8	80
100P2T2P0N	≡ 100	32	36	12	M8	100
125P2T2P0N	≡ 125	32	36	12	M8	100
150P2T2P0N	≡ 150	32	36	12	M8	100

# Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: großer Kunststoff-Fadenschutz  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle		mm	mm	mm	mm	mm	mm	Kg
SAPE5C0080P2T2B42		080	77X67	61.5/56X51.5/46.5	8.5	37	111	80
SAPE5C0100P2T2B42		100	77X67	61.5/56X51.5/46.5	8.5	37	135	100
SAPE5C0125P2T2B42		125	77X67	61.5/56X51.5/46.5	8.5	40	160	100
SAPJ5C0125P2T2B42		125	95X70	75X50	11	40	160	100
SAPE5C0150P2T2B42		150	77X67	61.5/56X51.5/46.5	8.5	40	185	100



Bockrolle		mm	mm	mm	mm	mm	Kg
FAPE5C0080P2T2B42		080	77X67	61.5/56X51.5/46.5	8.5	111	80
FAPE5C0100P2T2B42		100	77X67	61.5/56X51.5/46.5	8.5	135	100
FAPE5C0125P2T2B42		125	77X67	61.5/56X51.5/46.5	8.5	160	100
FAPJ5C0125P2T2B42		125	95X70	75X50	11	160	100
FAPE5C0150P2T2B42		150	77X67	61.5/56X51.5/46.5	8.5	185	100

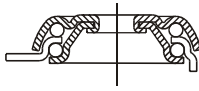


Lenkrolle mit Totalfeststeller (Aluminiumpedal)		mm	mm	mm	mm	mm	mm	Kg	
TAPE5C0080P2T2B42		080	77X67	61.5/56X51.5/46.5	8.5	37	111	132	80
TAPE5C0100P2T2B42		100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	100
TAPE5C0125P2T2B42		125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	100
TAPJ5C0125P2T2B42		125	95X70	75X50	11	40	160	132	100
TAPE5C0150P2T2B42		150	77X67	61.5/56X51.5/46.5	8.5	40	185	132	100



Lenkrolle mit Totalfeststeller (Kunststoffpedal)		mm	mm	mm	mm	mm	mm	Kg	
PAPE5C0100P2T2B42		100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	100
PAPE5C0125P2T2B42		125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	100
PAPJ5C0125P2T2B42		125	95X70	75X50	11	40	160	132	100
PAPE5C0150P2T2B42		150	77X67	61.5/56X51.5/46.5	8.5	40	185	132	100

# Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: großer Kunststoff-Fadenschutz  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochenkrolle						
	mm	mm	mm	mm	mm	Kg
HAH15C0080P2T2B42		080	11	37	111	80
HAH15C0100P2T2B42		100	11	37	135	100
HAH15C0125P2T2B42		125	11	40	160	100
HAH15C0150P2T2B42		150	11	40	185	100



Rückenlochenkrolle mit Totalfeststeller (Aluminiumpedal)							
	mm	mm	mm	mm	mm	mm	Kg
BAH15C0080P2T2B42		080	11	37	111	132	80
BAH15C0100P2T2B42		100	11	37	135	132	100
BAH15C0125P2T2B42		125	11	40	160	132	100
BAH15C0150P2T2B42		150	11	40	185	132	100



Rückenlochenkrolle mit Totalfeststeller (Kunststoffpedal)							
	mm	mm	mm	mm	mm	mm	Kg
KAH15C0100P2T2B42		100	11	37	135	132	100
KAH15C0125P2T2B42		125	11	40	160	132	100
KAH15C0150P2T2B42		150	11	40	185	132	100



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
080P2T2B42		080	32	36	8	M8	80
100P2T2B42		100	32	36	8	M8	100
125P2T2B42		125	32	36	8	M8	100
150P2T2B42		150	32	36	8	M8	100

# Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochenkrolle						
	mm	mm	mm	mm	mm	Kg
HAX15C0080P2T2P0N	080	11	19-35	37	111	80
HAX15C0100P2T2P0N	100	11	19-35	37	135	100
HAX15C0125P2T2P0N	125	11	19-35	40	160	100
HAX15C0150P2T2P0N	150	11	19-35	40	185	100



Rückenlochenkrolle mit Totalfeststeller (Aluminiumpedal)							
	mm	mm	mm	mm	mm	mm	Kg
BAX15C0080P2T2P0N	080	11	19-35	37	111	132	80
BAX15C0100P2T2P0N	100	11	19-35	37	135	132	100
BAX15C0125P2T2P0N	125	11	19-35	40	160	132	100
BAX15C0150P2T2P0N	150	11	19-35	40	185	132	100



Lenkrolle mit Totalfeststeller (Kunststoffpedal)							
	mm	mm	mm	mm	mm	mm	Kg
KAX15C0100P2T2P0N	100	11	19-35	37	135	132	100
KAX15C0125P2T2P0N	125	11	19-35	40	160	132	100
KAX15C0150P2T2P0N	150	11	19-35	40	185	132	100



Expander	Typ	Bohrung	Schraube	Material
EXRO1921	Rundrohr 19.0mm-21.5mm	11mm	M10x90	Aluminium/ Nylon
EXRO2124	Rundrohr 21.5mm-24.0mm	11mm	M10x90	Aluminium/ Nylon
EXRO2427	Rundrohr 24.0mm-27.0mm	11mm	M10x90	Aluminium/ Nylon
EXRO2730	Rundrohr 27.0mm-30.0mm	11mm	M10x90	Aluminium/ Nylon
EXRO3135	Rundrohr 31.0mm-35.0mm	11mm	M10x90	Aluminium/ Nylon

# Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Durchmesser: 80mm bis 150mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochlenkrolle						
	mm	mm	mm	mm	mm	Kg
HAX15C0080P2T2B42	080	11	21.5-40	37	111	80
HAX15C0100P2T2B42	100	11	21.5-40	37	135	100
HAX15C0125P2T2B42	125	11	21.5-40	40	160	100
HAX15C0150P2T2B42	150	11	21.5-40	40	185	100



Rückenlochlenkrolle mit Totalfeststeller (Aluminiumpedal)							
	mm	mm	mm	mm	mm	Kg	
BAX15C0080P2T2B42	080	11	21.5-40	37	111	132	80
BAX15C0100P2T2B42	100	11	21.5-40	37	135	132	100
BAX15C0125P2T2B42	125	11	21.5-40	40	160	132	100
BAX15C0150P2T2B42	150	11	21.5-40	40	185	132	100

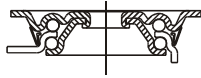


Rückenlochlenkrolle mit Totalfeststeller (Kunststoffpedal)							
	mm	mm	mm	mm	mm	Kg	
KAX15C0100P2T2B42	100	11	21.5-40	37	135	132	100
KAX15C0125P2T2B42	125	11	21.5-40	40	160	132	100
KAX15C0150P2T2B42	150	11	21.5-40	40	185	132	100



Expander	Typ	Bohrung	Schraube	Material
EXSQ2124	Quadratrohr 21.5mm-24.0mm	11mm	M10x90	Aluminium/ Nylon
EXSQ2427	Quadratrohr 24.0mm-27.0mm	11mm	M10x90	Aluminium/ Nylon
EXSQ2730	Quadratrohr 27.0mm-30.0mm	11mm	M10x90	Aluminium/ Nylon
EXSQ3135	Quadratrohr 31.0mm-35.0mm	11mm	M10x90	Aluminium/ Nylon
EXSQ3640	Quadratrohr 36.0mm-40.0mm	11mm	M10x90	Aluminium/ Nylon

# Doppelrollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 70kg bis 100kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle		mm	mm	mm	mm	mm	mm	Kg
SDPE6C0050P2T2P0N	≡	050	60X60	48/38X48/38	6.3	25	72	70
SDPE6C0050P2T2B42	≡	050	60X60	48/38X48/38	6.3	25	72	70
SDPE1C0075P2T2P0N	≡	075	77X67	61.5/56X51.5/46.5	8.5	32	102	100
SDPE1C0075P2T2B42	≡	075	77X67	61.5/56X51.5/46.5	8.5	32	102	100



Lenkrolle mit Totalfeststeller		mm	mm	mm	mm	mm	mm	mm	Kg
TDPE6C0050P2T2P0N	≡	050	60X60	48/38X48/38	6.3	25	72	80	70
TDPE6C0050P2T2B42	≡	050	60X60	48/38X48/38	6.3	25	72	80	70
TDPE1C0075P2T2P0N	≡	075	77X67	61.5/56X51.5/46.5	8.5	32	102	96	100
TDPE1C0075P2T2B42	≡	075	77X67	61.5/56X51.5/46.5	8.5	32	102	96	100

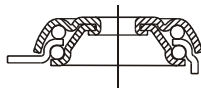


Einbaurad		mm	mm	mm	mm	Ø	Kg
050P2T2P0N	≡	050	19	22	8	M6	50
075P2T2P0N	≡	075	25	30	10	M8	75



Einbaurad		mm	mm	mm	mm	Ø	Kg
050P2T2B42	≡	050	19	22	6	M6	50
075P2T2B42	≡	075	25	30	8	M8	75

# Doppelrollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 70kg bis 100kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochlenkrolle						
	mm	mm	mm	mm	mm	Kg
HDHHHC0050P2T2P0N	050	11	25	70	70	70
HDHHHC0050P2T2B42	050	11	25	70	70	70
HDHJJC0075P2T2P0N	075	11	32	99	100	100
HDHJJC0075P2T2B42	075	11	32	99	100	100



Rückenlochlenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BDHHHC0050P2T2P0N	050	11	25	69	80	70	70
BDHHHC0050P2T2B42	050	11	25	69	80	70	70
BDHJJC0075P2T2P0N	075	11	32	99	96	100	100
BDHJJC0075P2T2B42	075	11	32	99	96	100	100



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
050P2T2P0N	050	19	22	8	M6	50
075P2T2P0N	075	25	30	10	M8	75



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
050P2T2B42	050	19	22	6	M6	50
075P2T2B42	075	25	30	8	M8	75

## Doppelrollen. Serie N4N4



Felge: Polyamid, schwarz  
 Lauffläche: Polyamid, schwarz  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 70kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SDPE6C0050N4N4P0N	050	60X60	48/38X48/38	6.3	25	72		70
SDPE1C0075N4N4P0N	075	77X67	61.5/56X51.5/46.5	8.5	32	102		70



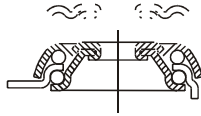
Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TDPE6C0050N4N4P0N	050	60X60	48/38X48/38	6.3	25	72	80	70
TDPE1C0075N4N4P0N	075	77X67	61.5/56X51.5/46.5	8.5	32	102	96	70



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
050N4N4P0N	050	13	22	8	M6	70
075N4N4P0N	075	23	30	8	M8	70



## Doppelrollen. Serie N4N4



Felge: Polyamid, schwarz  
 Lauffläche: Polyamid, schwarz  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 70kg  
 Durchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis 60°C



Rückenlochenkrolle	mm	mm	mm	mm	Kg
HDHHHC0050N4N4P0N	050	11	25	70	70
HDHJJC0075N4N4P0N	075	11	32	99	70



Rückenlochenkrolle mit Totalfeststeller	mm	mm	mm	mm	mm	Kg
BDHHHC0050N4N4P0N	050	11	25	69	80	70
BDHJJC0075N4N4P0N	075	11	32	99	96	70



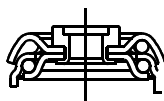
Einbaurad	mm	mm	mm	mm	Ø	Kg
050N4N4P0N	050	13	22	6	M6	70
075N4N4P0N	075	23	30	8	M8	70










Einkaufswagenrollen.

# Einkaufswagenrollen. Serie P2A2

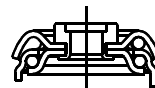
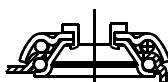
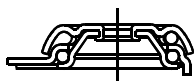


Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: großer Kunststoff-Fadenschutz  
 Traglast: 75kg bis 100kg  
 Durchmesser: 75mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle	 mm	 mm	 mm	 mm	 Kg
HEHF5CC075P2A2B42	075	10.3	30	100	75
HEHG5CC100P2A2B42	100	11	36	128	100
HEHD5CC125P2A2B42	125	13	38	155	100

## Rückenloch:









Artikelnummer: HEHE5CC100  
 Artikelnummer: HEHA5CC125  
 Rückenloch wie Apparate

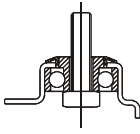
Artikelnummer: HEHF5CC100  
 Artikelnummer: HEHB5CC125  
 Rückenloch/ Niet oben

Artikelnummer: HEHG5CC100  
 Artikelnummer: HEHD5CC125  
 Rückenloch/ Innensechskant








Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
075P2A2B42	075	25	28	6	M6	75
100P2A2B42	100	32	36	8	M8	100
125P2A2B42	125	32	40	8	M8	100

## Einkaufswagenrollen. Serie P2A2









Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: großer Kunststoff Fadenschutz  
 Traglast: 75kg bis 100kg  
 Durchmesser: 75mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C

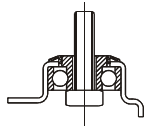


Lenkrolle	 mm	 mm	 mm	 mm	 Kg
HEB25CC125P2A2B42	125	12	40	155	100



Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
075P2A2B42	75	25	28	6	M6	75
100P2A2B42	100	32	36	8	M8	100
125P2A2B42	125	32	40	8	M8	100

## Serie U2U2



Felge: Polyurethan  
 Lauffläche: Polyurethan  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 80kg  
 Durchmesser: 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle	 mm	 mm	 mm	 mm	 Kg
HEC25CC125U2U2B32	125	12	38	155	80



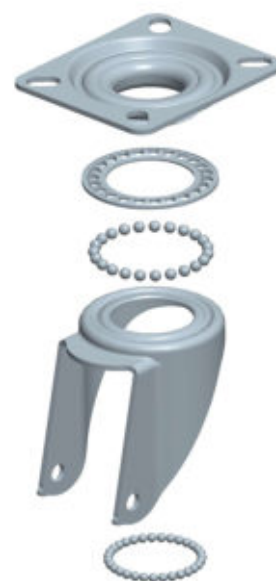


Transportgeräterollen.

## . Innovation.

Die neue Innovation Serie steht in erster Linie für Wettbewerb! Einfach, stark, innovativ – der ultimative Preisbrecher.

	80mm	100mm	125mm
Vernietung	gebördelt	gebördelt	gebördelt
Nabe	42mm	42mm	52mm
Achse	8mm	8mm	8mm / 10mm
FST	Nein	Nein	Nein
Bauhöhe	108mm	128mm	155mm
Traglast	bis 150kg	bis 150kg	bis 200kg
Highlights	Edelstahl		



## . Basics.

Basics - Räder und Rollen, die den Alltag erleichtern. Unsere günstige Linie ohne qualitative Einschränkungen.

	80mm	100mm	125mm
Vernietung	Hohlriet	Hohlriet	Hohlriet
Nabe	42mm	42mm	52mm
Achse	8mm	8mm	8mm / 10mm
FST	Standard	Standard	Standard
Bauhöhe	105mm	125mm	155mm
Traglast	bis 150kg	bis 150kg	bis 200kg





## . Flex.

Besondere Anforderungen erfordern besondere Maßnahmen. Seien Sie flexibler mit Flex, Ihrer Lösung für ein erfolgreiches Geschäft.

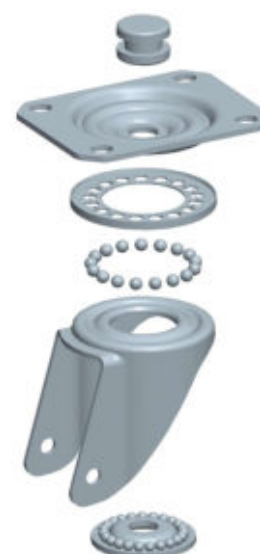
	80mm	100mm	125mm	160mm	200mm
Vernietung	Stahlblech	Stahlblech	Stahlblech	Stahlblech	Stahlblech
Nabe	42mm	42mm	52mm	60mm	60mm
Achse	8mm	8mm	8mm/10mm	12mm	12mm
FST	Standard	Standard	Standard	einstellbar	einstellbar
Bauhöhe	100mm	125mm	155mm	190mm	235mm
Traglast	bis 150kg	bis 150kg	bis 200kg	bis 300kg	bis 300kg
Highlights	mit Richtungsfeststeller erhältlich!				



## . Premium.

Mit Premium kommt Ihr Gut gut ins Rollen. Besonderes Augenmerk liegt hier auf Materialstärken und Stabilität. Lassen Sie sich überzeugen.

	80mm	100mm	125mm	160mm	200mm
Vernietung	Stahlblech	Stahlblech	Stahlblech	Stahlblech	Stahlblech
Nabe	42mm	42mm	52mm	60mm	60mm
Achse	8mm	8mm	8mm/10mm	12mm	12mm
FST	Standard	Standard	Standard	Standard	Standard
Bauhöhe	105mm	128mm	155mm	195mm	235mm
Traglast	bis 180kg	bis 250kg	bis 300kg	bis 350kg	bis 400kg
Highlights	auch verfügbar mit Anschraubplatte 135 x 110 mm				



# Transportgeräterollen. Basics.

## Serie POP0



auch verfügbar als Premium oder Flex.



Felge: Polypropylen  
 Lauffläche: Polypropylen  
 Lager: Gleitlager/ Rollenlager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 80kg bis 250kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP25WC080POP0P0N SBP25WC080POP0R1W		080	105X80	80/77x60	9	40	105	80
SBP25WC100POP0P0N SBP25WC100POP0R1W		100	105X80	80/77x60	9	40	125	100
SBP35WC125POP0R1W SBP35WC125X0P0R1W SBP35WC125POP0B30		125	105X80	80/77x60	9	40	155	150
SPP58WC150POP0R1W		150	135X110	105x84/76	11	55	190	250
SPP58WC160POP0P0N SPP58WC160POP0R1W		160	135X110	105x84/76	11	55	195	250
SPP58WC200POP0P0N SPP58WC200POP0R1W		200	135X110	105x84/76	11	55	235	250



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FBP22WC080POP0P0N FBP22WC080POP0R1W		080	105X80	80/77x60	9	105	80
FBP22WC100POP0P0N FBP22WC100POP0R1W		100	105X80	80/77x60	9	125	100
FBP32WC125POP0R1W FBP32WC125X0P0R1W FBP32WC125POP0B30		125	105X80	80/77x60	9	155	150
FPP55WC150POP0R1W		150	135X110	105x84/76	11	190	250
FPP55WC160POP0P0N FPP55WC160POP0R1W		160	135X110	105x84/76	11	195	250
FPP55WC200POP0P0N FPP55WC200POP0R1W		200	135X110	105x84/76	11	235	250



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC080POP0P0N TBP25WC080POP0R1W		080	105X80	80/77x60	9	40	105	127	80
TBP25WC100POP0P0N TBP25WC100POP0R1W		100	105X80	80/77x60	9	40	125	127	100
TBP35WC125POP0R1W TBP35WC125X0P0R1W TBP35WC125POP0B30		125	105X80	80/77x60	9	45	155	127	150
TPP57WC150POP0R1W		150	135X110	105x84/76	11	55	190	165	250
TPP58WC160POP0P0N TPP58WC160POP0R1W		160	135X110	105x84/76	11	55	195	165	250
TPP58WC200POP0P0N TPP58WC200POP0R1W		200	135X110	105x84/76	11	55	235	165	250

# Transportgeräterollen. Basics.

## Serie POP0



auch verfügbar als Premium oder Flex.



Felge: Polypropylen  
 Lauffläche: Polypropylen  
 Lager: Gleitlager/ Rollenlager  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 80kg bis 250kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochenkrolle						Kg
	mm	mm	mm	mm	mm	
HBH35WC080POP0P0N HBH35WC080POP0R1W	080	13	40	104		80
HBH35WC100POP0P0N HBH35WC100POP0R1W	100	13	40	124		100
HBH85WC125P0P0R1W HBH85WC125X0P0R1W HBH85WC125P0P0B30	125	13	40	154		150
HPH98WC160POP0P0N HPH98WC160POP0R1W	160	13	55	189		200
HPH98WC200POP0P0N HPH98WC200POP0R1W	200	13	55	228		200



Rückenlochenkrolle mit Totalfeststeller							Kg
	mm	mm	mm	mm	mm	mm	
BBH35WC080POP0P0N BBH35WC080POP0R1W	080	13	40	104	127		80
BBH35WC100POP0P0N BBH35WC100POP0R1W	100	13	40	124	127		100
BBH85WC125P0P0R1W BBH85WC125X0P0R1W BBH85WC125P0P0B30	125	13	45	154	127		150
BPH98WC160POP0P0N BPH98WC160POP0R1W	160	13	55	189	165		200
BPH98WC200POP0P0N BPH98WC200POP0R1W	200	13	55	228	165		200



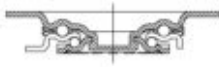
Einbaurad						Kg
	mm	mm	mm	mm	Ø	
080POP0P0N 080POP0R1W	080	34	40	12	M8	80
100POP0P0N 100POP0R1W	100	36	40	12	M8	100
125X0P0R1W 125POP0R1W 125P0P0B30	125	38	50	12	M8	150
	125	38	50	15	M10	150
	125	38	50	10	M10	150
150POP0R1W	150	50	59	20	M12	250
160POP0P0N 160POP0R1W	160	50	59	20	M12	250
200POP0P0N 200POP0R1W	200	50	59	20	M12	250

# Transportgeräterollen. Basics. Serie POP0 - Special 108mm



auch verfügbar als Innovation.

Felge: Polypropylen (P)/ Polypropylen mit Stahlrohr (Q)  
 Lauffläche: Polypropylen (P)  
 Lager: Rollenlager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg  
 Raddurchmesser: 108mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP25WC108POP0R1W	108	105X80	80/77x60	9	40	132		150
SPP21WC108Q0P0R1W	108	105X80	80/77x60	9	40	132		150



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FBP22WC108POP0R1W	108	105X80	80/77x60	9		132		150



Bockrolle verstärkt								
	mm	mm	mm	mm	mm	mm	mm	Kg
FPP65WC108Q0P0R1W	108	105X80	80/77x60	9		132		150



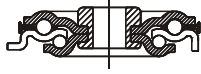
Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC108POP0R1W	108	105X80	80/77x60	9	40	132	127		150
TPP21WC108Q0P0R1W	108	105X80	80/77x60	9	40	132	127		150

# Transportgeräterollen. Basics.

## Serie P0P0 - Special 108mm



Felge: Polypropylen (P)/ Polypropylen mit Stahlrohr (Q)  
 Lauffläche: Polypropylen (P)  
 Lager: Rollenlager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg  
 Raddurchmesser: 108mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochenkrolle						
	mm	mm	mm	mm	mm	Kg
HBH35WC108P0P0R1W	108	13	40	131		100



Rückenlochenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BBH35WC108P0P0R1W	108	13	40	131	127		100



Einbaurad						
	mm	mm	mm	mm	∅	Kg
108P0P0R1W	108	36	40	12	M8	150
108Q0P0R1W	108	36	40	12	M8	150

# Transportgeräterollen. Premium. Serie NON0



auch verfügbar als Basic  
oder Flex.



Felge: Polyamid (N)/ Polyamid mit Stahlrohr (Q)  
 Lauffläche: Polyamid (N)  
 Lager: Gleitlager/ Rollenlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 130kg bis 300kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC080NONOPON SPP21WC080NONOR1W SPP21WC080NONOB30								
	080	105X80	80/77x60	9	40	105		130
SPP21WC100NONOPON SPP21WC100NONOR1W SPP21WC100NONOB30								
	100	105X80	80/77x60	9	40	128		150
SPP31WC125NONOR1W SPP31WC125HONOR1W SPP31WC125NONOB30								
	125	105X80	80/77x60	9	40	155		200
SPP58WC150NONOR1W								
	150	135X110	105x84/76	11	55	190		300
SPP58WC160NONOPON SPP58WC160NONOR1W								
	160	135X110	105x84/76	11	55	195		300
SPP58WC200NONOPON SPP58WC200NONOR1W								
	200	135X110	105x84/76	11	55	235		300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP22WC080NONOPON FPP22WC080NONOR1W FPP22WC080NONOB30							
	080	105X80	80/77x60	9		105	130
FPP22WC100NONOPON FPP22WC100NONOR1W FPP22WC100NONOB30							
	100	105X80	80/77x60	9		128	150
FPP35WC125NONOR1W FPP35WC125HONOR1W FPP35WC125NONOB30							
	125	105X80	80/77x60	9		155	200
FPP53WC150NONOR1W							
	150	135X110	105x84/76	11		190	300
FPP53WC160NONOPON FPP53WC160NONOR1W							
	160	135X110	105x84/76	11		195	300
FPP53WC200NONOPON FPP53WC200NONOR1W							
	200	135X110	105x84/76	11		235	300

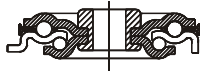


Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC080NONOPON TPP21WC080NONOR1W TPP21WC080NONOB30								
	080	105X80	80/77x60	9	40	105	127	130
TPP21WC100NONOPON TPP21WC100NONOR1W TPP21WC100NONOB30								
	100	105X80	80/77x60	9	40	128	127	150
TPP31WC125NONOR1W TPP31WC125HONOR1W TPP31WC125NONOB30								
	125	105X80	80/77x60	9	45	155	127	200
TPP57WC150NONOR1W								
	150	135X110	105x84/76	11	55	190	165	300
TPP58WC160NONOPON TPP58WC160NONOR1W								
	160	135X110	105x84/76	11	55	195	165	300
TPP58WC200NONOPON TPP58WC200NONOR1W								
	200	135X110	105x84/76	11	55	235	165	300

# Transportgeräterollen. Premium. Serie NON0



auch verfügbar als Basic  
oder Flex.



Felge: Polyamid (N)/ Polyamid mit Stahlrohr (Q)  
 Lauffläche: Polyamid (N)  
 Lager: Gleitlager/ Rollenlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 130kg bis 300kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C



Rückenlochlenkrolle						
	mm	mm	mm	mm	Kg	
HPH35WC080NONOPON HPH35WC080NONOR1W HPH35WC080NONOB30		080	13	40	104	130
HPH35WC100NONOPON HPH35WC100NONOR1W HPH35WC100NONOB30		100	13	40	127	150
HPH85WC125NONOR1W HPH85WC125HONOR1W HPH85WC125NONOB30		125	13	40	154	150
HPH98WC160NONOPON HPH98WC160NONOR1W		160	13	55	189	200
HPH98WC200NONOPON HPH98WC200NONOR1W		200	13	55	228	200



Rückenlochlenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	Kg	
BPH35WC080NONOPON BPH35WC080NONOR1W BPH35WC080NONOR1W		080	13	40	104	127	130
BPH35WC100NONOPON BPH35WC100NONOR1W BPH35WC100NONOR1W		100	13	40	127	127	150
BPH85WC125NONOR1W BPH85WC125HONOR1W BPH85WC125NONOB30		125	13	45	154	127	150
BPH98WC160NONOPON BPH98WC160NONOR1W		160	13	55	189	165	200
BPH98WC200NONOPON BPH98WC200NONOR1W		200	13	55	228	165	200



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
080NONOPON 080NONOR1W 080NONOB30		080	34	40	12	M8	130
100NONOPON 100NONOR1W 100NONOB30		100	36	40	12	M8	150
125NONOR1W 125HONOR1W 125NONOB30		125	38	50	15	M10	250
150NONOR1W		150	50	59	20	M12	200
160NONOPON 160NONOR1W		160	50	59	20	M12	200
200NONOPON 200NONOR1W		200	50	59	20	M12	300

# Transportgeräterollen. Premium. Serie NONO - Special 108mm



Felge: Polyamid (N)/ Polyamid mit Stahlrohr (Q)  
 Lauffläche: Polyamid (N)  
 Lager: Rollenlager/ Einzelkugellager  
 Fadenschutz: kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 150kg bis 200kg  
 Raddurchmesser: 108mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC108H0N0R1W SPP21WC108N0N0B30		108	105X80	80/77x60	9	40	132		200



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FPP22WC108H0N0R1W FPP22WC108N0N0B30		108	105X80	80/77x60	9		132	200



Bockrolle verstärkt								
	mm	mm	mm	mm	mm	mm	mm	Kg
FPP65WC108H0N0R1W FPP65WC108N0N0B30 FPP63WC108H0N0R1W FPP63WC108N0N0B30		108	105X80	80/77x60	9		132	200



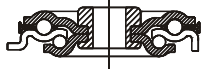
Bockrolle									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
FPP74WC108H0N0R1W		108	100X90	78x60	9	36	132		200



Lenkrolle mit Totalfeststeller										
	mm	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC108H0N0R1W TPP21WC108N0N0B30		108	105X80	80/77x60	9	40	132	127		200









# Transportgeräterollen. Premium. Serie N0N0 - Special 108mm










Felge: Polyamid (N)/ Polyamid mit Stahlrohr (Q)  
 Lauffläche: Polyamid (N)  
 Lager: Rollenlager/ Einzelkugellager  
 Fadenschutz: kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 150kg bis 200kg  
 Raddurchmesser: 108mm  
 Temperaturbereich: -40°C bis +80°C











Rückenlochenkrolle						
	mm	mm	mm	mm	Kg	
HPH35WC108N0N0R1W HPH35WC108N0N0B30		108	13	40	131	150



Rückenlochenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	Kg	
BPH35WC108N0N0R1W BPH35WC108N0N0B30		108	13	40	131	127	150



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
108H0N0R1W 108N0N0B30		108	36	40	12	M8	200
		108	36	40	8	M8	200



# Transportgeräterollen. Premium. Serie Q0P0



Felge: Polypropylen mit Stahlrohr (Q)  
 Lauffläche: Polypropylen  
 Lager: Rollenlager  
 Fadenschutz: kleiner Metall-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP47WC125Q0P0R1W	125	135X110	105x84/76	11	50	125	155	200



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP43WC125Q0P0R1W	125	135X110	105x84/76	11	50	125	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP47WC125Q0P0R1W	125	135X110	105x84/76	11	55	125	155	154	200

# Transportgeräterollen. Premium. Serie H0N0



Felge: Polyamid mit Stahlrohr (Q)  
 Lauffläche: Polyamid  
 Lager: Rollenlager  
 Fadenschutz: kleiner Metall-Fadenschutz  
 Traglast: 250kg  
 Raddurchmesser: 125mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP47WC125H0N0R1W	125	135X110	105x84/76	11	50	155		250



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP43WC125H0N0R1W	125	135X110	105x84/76	11		155	250



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP47WC125H0N0R1W	125	135X110	105x84/76	11	55	155	154		250

# Transportgeräterollen. Premium. Serie T6P2



auch verfügbar als Basic  
oder Flex.

Felge: Polypropylen mit TPR Ring  
 Lauffläche: Polypropylen  
 Lager: Rollenlager  
 Fadenschutz: kleiner Metall-Fadenschutz  
 Traglast: 160kg bis 200kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100T6P2R1W	100	105X80	80/77x60	9	40	128		160
SPP31WC125T6P2R1W	125	105X80	80/77x60	9	40	155		200



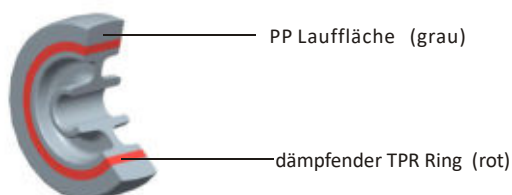
Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP25WC100T6P2R1W	100	105X80	80/77x60	9		128	160
FPP35WC125T6P2R1W	125	105X80	80/77x60	9		155	200



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC100T6P2R1W	100	105X80	80/77x60	9	40	128	127	160
TPP31WC125T6P2R1W	125	105X80	80/77x60	9	45	155	127	200



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100T6P2R1W	100	36	40	12	M8	160
125T6P2R1W	125	36	50	15	M10	200



# Transportgeräterollen. Premium. Serie T2P2



auch verfügbar als Basic  
oder Flex.

Felge: Polypropylen mit TPR-Elastik Ring  
 Lauffläche: Polypropylen  
 Lager: Rollenlager  
 Fadenschutz: kleiner Metall-Fadenschutz  
 Traglast: 160kg bis 200kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100T2P2B36	100	105X80	80/77x60	9	40	128		160
SPP31WC125T2P2B36	125	105X80	80/77x60	9	40	155		200



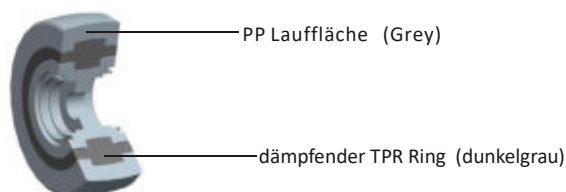
Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP25WC100T2P2B36	100	105X80	80/77x60	9		128	160
FPP35WC125T2P2B36	125	105X80	80/77x60	9		155	200



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC100T2P2B36	100	105X80	80/77x60	9	40	128	127	160
TPP31WC125T2P2B36	125	105X80	80/77x60	9	45	155	127	200



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100T2P2B36	100	36	46	10	M10	160
125T2P2B36	125	36	46	10	M10	200



# Transportgeräterollen. Premium. Serie M6N2



auch verfügbar als Basic  
oder Flex.

Felge: Polyamid mit Elastik Ring  
 Lauffläche: Polyamid  
 Lager: Rollenlager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 160kg bis 200kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100M6N2R32	100	105X80	80/77x60	9	40	128		160
SPP31WC125M6N2R32	125	105X80	80/77x60	9	40	155		200



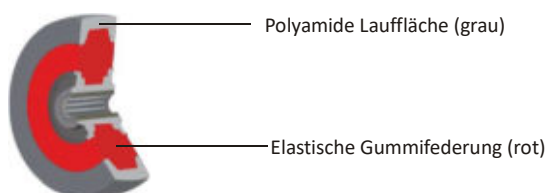
Bockrolle						
	mm	mm	mm	mm	mm	Kg
FPP25WC100M6N2R32	100	105X80	80/77x60	9	128	160
FPP35WC125M6N2R32	125	105X80	80/77x60	9	155	200



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC100M6N2R32	100	105X80	80/77x60	9	40	128	127	160
TPP31WC125M6N2R32	125	105X80	80/77x60	9	45	155	127	200



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100M6N2R32	100	36	40	12	M8	160
125M6N2R32	125	36	50	15	M10	200



# Transportgeräterollen. Premium. Serie M1N2



auch verfügbar als Basic  
oder Flex.



Felge: Polyamid mit Elastik Ring  
 Lauffläche: Polyamid  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 160kg bis 200kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100M1N2B32		100	105X80	80/77x60	9	40	128	160
SPP31WC125M1N2B32		125	105X80	80/77x60	9	40	155	200



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FPP25WC100M1N2B32		100	105X80	80/77x60	9	128	160
FPP35WC125M1N2B32		125	105X80	80/77x60	9	155	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TPP21WC100M1N2B32		100	105X80	80/77x60	9	40	128	127	160
TPP31WC125M1N2B32		125	105X80	80/77x60	9	45	155	127	200



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
100M1N2B32		100	36	40	8	M8	160
125M1N2B32		125	36	50	10	M10	200



Polyamide Lauffläche (grau)

Elastische Gummifederung (blau)

# Transportgeräterollen. Premium. Serie N2K6



Felge: Polyamid  
 Lauffläche: Polyamid mit Elastik Ring  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP31WC125N2K6B32	125	105X80	80/77x60	9	40	155		200



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP35WC125N2K6B32	125	105X80	80/77x60	9		155	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP31WC125N2K6B32	125	105X80	80/77x60	9	45	155	127		200



Einbaurad							
	mm	mm	mm	mm	mm	Ø	Kg
125N2K6B32	125	34	50	10		M10	200



# Transportgeräterollen. Premium. Serie M6K6



Felge: Polyamid mit Elastik Ring  
 Lauffläche: Polyamid mit Elastik Ring  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP31WC125M6K6B32	125	105X80	80/77x60	9	40	155	200	



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP35WC125M6K6B32	125	105X80	80/77x60	9	155	200	



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP31WC125M6K6B32	125	105X80	80/77x60	9	45	155	127	200	



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
125M6K6B32	125	35	50	10	M10	200

# Transportgeräterollen. Premium. Serie N2U6



auch verfügbar als Basic,  
Flex oder Premium.



Felge: Polyamid  
 Lauffläche: Thermopl. Polyurethan 95° Shore A  
 Lager: Gleitlager/ Rollenlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 130kg bis 200kg  
 Raddurchmesser: 80mm bis 125mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP25WC080N2U6P0N SBP25WC080N2U6R1W SPP21WC080N2U6B32								130
SBP25WC100N2U6P0N SBP25WC100N2U6R1W SPP21WC100N2U6B32								150
SBP35WC125N2U6P0N SBP35WC125N2U6R1W SPP31WC125N2U6B32								200



Bockrolle								
	mm	mm	mm	mm	mm	mm	Kg	
FBP22WC080N2U6P0N FBP22WC080N2U6R1W FPP22WC080N2U6B32							130	
FBP22WC100N2U6P0N FBP22WC100N2U6R1W FPP25WC100N2U6B32								150
FBP32WC125N2U6P0N FBP32WC125N2U6R1W FPP35WC125N2U6B32							200	



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC080N2U6P0N TPP21WC080N2U6R1W TPP21WC080N2U6B32								130	
TBP25WC100N2U6P0N TBP25WC100N2U6R1W TPP21WC100N2U6B32									150
TBP35WC125N2U6P0N TBP35WC125N2U6R1W TPP31WC125N2U6B32								200	



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
080N2U6P0N					M8	130
080N2U6R1W					M8	130
080N2U6B32					M8	130
100N2U6P0N					M8	150
100N2U6R1W					M8	150
100N2U6B32					M8	150
125N2U6P0N					M10	200
125N2U6R1W					M10	200
125N2U6B32					M10	200

# Transportgeräterollen. Premium. Serie N2U6



auch verfügbar als Basic.



Felge: Polyamid  
 Lauffläche: Thermopl. Polyurethan 95° Shore A  
 Lager: Gleitlager/ Rollenlager/ Doppelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 300kg bis 350kg  
 Raddurchmesser: 160mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP57WC160N2U6P0N SPP57WC160N2U6R1W SPP57WC160N2U6B32			135x110	105x84/76	11	55	195	300
SPP57WC200N2U6P0N SPP57WC200N2U6R1W SPP57WC200N2U6D32			135x110	105x84/76	11	55	235	350



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP53WC160N2U6P0N FPP53WC160N2U6R1W FPP53WC160N2U6B32			135x110	105x84/76	11	195	300
FPP53WC200N2U6P0N FPP53WC200N2U6R1W FPP53WC200N2U6D32			135x110	105x84/76	11	235	350



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TPP57WC160N2U6P0N TPP57WC160N2U6R1W TPP57WC160N2U6B32			135x110	105x84/76	11	55	195	165	300
TPP57WC200N2U6P0N TPP57WC200N2U6R1W TPP57WC200N2U6D32			135x110	105x84/76	11	55	235	165	350



Einbaurad							
	mm	mm	mm	mm	∅	Kg	
160N2U6P0N 160N2U6R1W 160N2U6B32			46	59	20	M12	300
200N2U6P0N 200N2U6R1W 200N2U6D32			46	59	20	M12	350

# Transportgeräterollen. Basics. Serie R4F1



Felge: Polyamid  
 Lauffläche: Elastik blau 75° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 130kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP25WC080R4F1R0N	080	105X80	80/77x60	9	40	105		130
SBP25WC100R4F1R0N	100	105X80	80/77x60	9	40	125		160
SBP35WC125R4F1R0N	125	105X80	80/77x60	9	40	155		200
SPP58WC160R4F1R0N	160	135X110	105X84/76	11	55	195		300
SPP58WC200R4F1R0N	200	135X110	105X84/76	11	55	235		350

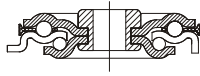


Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FBP22WC080R4F1R0N	080	105X80	80/77x60	9		105	130
FBP22WC100R4F1R0N	100	105X80	80/77x60	9		125	160
FBP32WC125R4F1R0N	125	105X80	80/77x60	9		155	200
FPP53WC160R4F1R0N	160	135X110	105X84/76	11		195	300
FPP53WC200R4F1R0N	200	135X110	105X84/76	11		235	350













Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC080R4F1R0N	080	105X80	80/77x60	9	40	105	127	130
TBP25WC100R4F1R0N	100	105X80	80/77x60	9	40	125	127	160
TBP35WC125R4F1R0N	125	105X80	80/77x60	9	45	155	127	200
TPP58WC160R4F1R0N	160	135X110	105X84/76	11	55	195	165	300
TPP58WC200R4F1R0N	200	135X110	105X84/76	11	55	235	165	350

# Transportgeräterollen. Basics. Serie R4F1














Felge: Polyamid  
 Lauffläche: Elastik blau 75° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 130kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C














Rückenlochlenkrolle					
	mm	mm	mm	mm	Kg
HBH35WC080R4F1R0N	 080	13	40	104	130
HBH35WC100R4F1R0N	 100	13	40	124	150
HBH85WC125R4F1R0N	 125	13	40	154	150
HPH98WC160R4F1R0N	 160	13	55	189	200
HPH98WC200R4F1R0N	 200	13	55	228	250



Rückenlochlenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080R4F1R0N	 080	13	40	104	127	130
BBH35WC100R4F1R0N	 100	13	40	124	127	150
BBH85WC125R4F1R0N	 125	13	45	154	127	150
BPH98WC160R4F1R0N	 160	13	55	189	165	200
BPH98WC200R4F1R0N	 200	13	55	228	165	250



Einbauroll						
	mm	mm	mm	mm	Ø	Kg
080R4F1R0N	 080	35	40	12	M8	130
100R4F1R0N	 100	35	40	12	M8	160
125R4F1R0N	 125	38	50	15	M10	200
160R4F1R0N	 160	46	59	20	M12	300
200R4F1R0N	 200	46	59	20	M12	350

# Transportgeräterollen. Premium. Serie R4E1



Felge: Polyamid  
 Lauffläche: Elastik blau 65° Shore A  
 Lager: Einzelkugellager/ Doppelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SPP21WC080R4E1B34	80	105X80	80/77x60	9	40	105	150
SPP21WC100R4E1B34	100	105X80	80/77x60	9	40	128	200
SPP31WC125R4E1B34	125	105X80	80/77x60	9	40	155	220
SPP58WC160R4E1D34	160	135X110	105X84/76	11	55	195	300
SPP58WC200R4E1D34	200	135X110	105X84/76	11	55	235	350

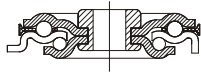


Bockrolle						
	mm	mm	mm	mm	mm	Kg
FPP22WC080R4E1B34	80	105X80	80/77x60	9	105	150
FPP22WC100R4E1B34	100	105X80	80/77x60	9	128	200
FPP35WC125R4E1B34	125	105X80	80/77x60	9	155	220
FPP53WC160R4E1D34	160	135X110	105X84/76	11	195	300
FPP53WC200R4E1D34	200	135X110	105X84/76	11	235	350



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	Kg	
TPP21WC080R4E1B34	80	105X80	80/77x60	9	40	105	127	150
TPP21WC100R4E1B34	100	105X80	80/77x60	9	40	128	127	200
TPP31WC125R4E1B34	125	105X80	80/77x60	9	45	155	127	220
TPP58WC160R4E1D34	160	135X110	105X84/76	11	55	195	165	300
TPP58WC200R4E1D34	200	135X110	105X84/76	11	55	235	165	350

# Transportgeräterollen. Premium. Serie R4E1



Felge: Polyamid  
 Lauffläche: Elastik blau 65° Shore A  
 Lager: Einzelkugellager/ Doppelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HPH35WC080R4E1B34	080	13	40	104	130
HPH35WC100R4E1B34	100	13	40	127	150
HPH85WC125R4E1B34	125	13	40	154	150
HPH98WC160R4E1D34	160	13	55	189	200
HPH98WC200R4E1D34	200	13	55	228	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BPH35WC080R4E1B34	080	13	40	104	127	130
BPH35WC100R4E1B34	100	13	40	127	127	150
BPH85WC125R4E1B34	125	13	45	154	127	150
BPH98WC160R4E1D34	160	13	55	189	165	200
BPH98WC200R4E1D34	200	13	55	228	165	250



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080R4E1B34	080	35	40	12	M8	150
100R4E1B34	100	35	40	12	M8	200
125R4E1B34	125	38	50	15	M10	220
160R4E1D34	160	46	59	12	M12	300
200R4E1D34	200	46	59	12	M12	350

# Transportgeräterollen. Premium. Serie R4E2



Felge: Polyamid  
 Lauffläche: Elastik grau 65° Shore A  
 Lager: Einzelkugellager/ Doppelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC080R4E2B34	80	105X80	80/77x60	9	40	105		150
SPP21WC100R4E2B34 SPP47WC100R4E2B34	100	105X80 135X110	80/77x60 105X84/76	9 11	40 50	128		200
SPP31WC125R4E2B34 SPP47WC125R4E2B34	125	105X80 135X110	80/77x60 105X84/76	9 11	40 50	155		220
SPP58WC160R4E2D34	160	135X110	105X84/76	11	55	195		300
SPP58WC200R4E2D34	200	135X110	105X84/76	11	55	235		350



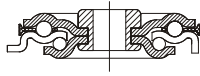
Bockrolle						
	mm	mm	mm	mm	mm	Kg
FPP22WC080R4E2B34	80	105X80	80/77x60	9	105	150
FPP22WC100R4E2B34 FPP43WC100R4E2B34	100	105X80 135X110	80/77x60 105X84/76	9 11	128	200
FPP35WC125R4E2B34 FPP43WC125R4E2B34	125	105X80 135X110	80/77x60 105X84/76	9 11	155	220
FPP53WC160R4E2D34	160	135X110	105X84/76	11	195	300
FPP53WC200R4E2D34	200	135X110	105X84/76	11	235	350



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC080R4E2B34	80	105X80	80/77x60	9	40	105	127	150
TPP21WC100R4E2B34 TPP47WC100R4E2B34	100	105X80 135X110	80/77x60 105X84/76	9 11	40 55	128	127 154	200
TPP31WC125R4E2B34 TPP47WC125R4E2B34	125	105X80 135X110	80/77x60 105X84/76	9 11	45 55	155	127 154	220
TPP58WC160R4E2D34	160	135X110	105X84/76	11	55	195	165	300
TPP58WC200R4E2D34	200	135X110	105X84/76	11	55	235	165	350



# Transportgeräterollen. Premium. Serie R4E2



Felge: Polyamid  
 Lauffläche: Elastik grau 65° Shore A  
 Lager: Einzelkugellager/ Doppelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg bis 350kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HPH35WC080R4E2B34	080	13	40	104	130
HPH35WC100R4E2B34	100	13	40	127	150
HPH85WC125R4E2B34	125	13	40	154	150
HPH98WC160R4E2D34	160	13	55	189	200
HPH98WC200R4E2D34	200	13	55	228	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BPH35WC080R4E2B34	080	13	40	104	127	130
BPH35WC100R4E2B34	100	13	40	127	127	150
BPH85WC125R4E2B34	125	13	45	154	127	150
BPH98WC160R4E2D34	160	13	55	189	165	200
BPH98WC200R4E2D34	200	13	55	228	165	250



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080R4E2B34	080	35	40	12	M8	150
100R4E2B34	100	35	40	12	M8	200
125R4E2B34	125	38	50	15	M10	220
160R4E2D34	160	46	59	20	M12	300
200R4E2D34	200	46	59	20	M12	350

# Transportgeräterollen. Basics. Serie P2G2



auch verfügbar als 85° Shore A

Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 65° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 135kg bis 165kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP26WC100P2G2B32		100	105X80	80/77x60	9	40	125	135
SBP35WC125P2G2B32		125	105X80	80/77x60	9	40	155	165



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FBP22WC100P2G2B32		100	105X80	80/77x60	9	125	135
FBP32WC125P2G2B32		125	105X80	80/77x60	9	155	165



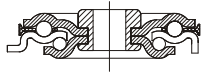
Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC100P2G2B32		100	105X80	80/77x60	9	40	125	127	135
TBP35WC125P2G2B32		125	105X80	80/77x60	9	45	155	127	165

# Transportgeräterollen. Basics.

## Serie P2G2



auch verfügbar als 85° Shore A



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 65° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 135kg bis 165kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochenkrolle						
	mm	mm	mm	mm	mm	Kg
HBH35WC100P2G2B32	100	13	40	124	100	100
HBH85WC125P2G2B32	125	13	40	154	150	150



Rückenlochenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BBH35WC100P2G2B32	100	13	40	124	127	100	100
BBH85WC125P2G2B32	125	13	45	154	127	150	150



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100P2G2B32	100	36	40	8	M8	135
125P2G2B32	125	36	50	10	M10	165

# Transportgeräterollen. Premium. Serie P2G2



auch verfügbar als 85° Shore A

Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 65° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg bis 300kg  
 Raddurchmesser: 160mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP58WC160P2G2B32	160	135x110	105x84/76	11	55	195		200
SPP58WC200P2G2B32	200	135x110	105x84/76	11	55	235		250
SPP57WC250P2G2B32	250	135x110	105x84/76	11	65	295		300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP55WC160P2G2B32	160	135x110	105x84/76	11		195	200
FPP55WC200P2G2B32	200	135x110	105x84/76	11		235	250
FPP53WC250P2G2B32	250	135x110	105x84/76	11		295	300

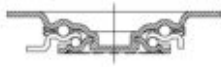


Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP58WC160P2G2B32	160	135x110	105x84/76	11	55	195	165	200
TPP58WC200P2G2B32	200	135x110	105x84/76	11	55	235	165	250
TPP57WC250P2G2B32	250	135x110	105x84/76	11	65	295	180	300



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
160P2G2B32	160	40	59	12	M12	200
200P2G2B32	200	40	59	12	M12	250
250P2G2B32	250	40	59	12	M12	300

# Transportgeräterollen. Basics. Serie P2D2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 65° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 135kg bis 165kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg

SBP26WC100P2D2B32		100	105X80	80/77x60	9	40	125	135
SBP35WC125P2D2B32		125	105X80	80/77x60	9	40	155	165



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg

FBP22WC100P2D2B32		100	105X80	80/77x60	9		125	135
FBP32WC125P2D2B32		125	105X80	80/77x60	9		155	165



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg

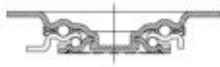
TBP25WC100P2D2B32		100	105X80	80/77x60	9	45	125	127	135
TBP35WC125P2D2B32		125	105X80	80/77x60	9	45	155	127	165



Einbaurad						
	mm	mm	mm	mm	Ø	Kg

100P2D2B32		100	36	40	8	M8	135
125P2D2B32		125	36	50	10	M10	165

# Transportgeräterollen. Basics. Serie P2V2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A  
 Lager: Gleitlager/ Rollenlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 80kg bis 135kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080P2V2P0N	080	105X80	80/77x60	9	40	105		80
SBP26WC080P2V2R1W								
SBP26WC080P2V2B32								
SBP26WC100P2V2P0N	100	105X80	80/77x60	9	40	125		100
SBP26WC100P2V2R1W								
SBP26WC100P2V2B32								
SBP35WC125P2V2P0N	125	105X80	80/77x60	9	40	155		135
SBP35WC125P2V2R1W								
SBP35WC125P2V2B32								



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FBP22WC080P2V2P0N	080	105X80	80/77x60	9		105		080
FBP22WC080P2V2R1W								
FBP22WC080P2V2B32								
FBP22WC100P2V2P0N	100	105X80	80/77x60	9		125		100
FBP22WC100P2V2R1W								
FBP22WC100P2V2B32								
FBP32WC125P2V2P0N	125	105X80	80/77x60	9		155		135
FBP32WC125P2V2R1W								
FBP32WC125P2V2B32								



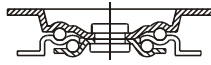
Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC080P2V2P0N	080	105X80	80/77x60	9	40	105	127		80
TBP25WC080P2V2R1W									
TBP25WC080P2V2B32									
TBP25WC100P2V2P0N	100	105X80	80/77x60	9	40	125	127		100
TBP25WC100P2V2R1W									
TBP25WC100P2V2B32									
TBP35WC125P2V2P0N	125	105X80	80/77x60	9	45	155	127		135
TBP35WC125P2V2R1W									
TBP35WC125P2V2B32									



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
080P2V2P0N	080	32	40	12	M8	80
080P2V2R1W						
080P2V2B32						
100P2V2P0N	100	32	40	12	M8	100
100P2V2R1W						
100P2V2B32						
125P2V2P0N	125	32	50	15	M10	135
125P2V2R1W						
125P2V2B32						



# Transportgeräterollen. Premium. Serie P2V2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A  
 Lager: Gleitlager/ Rollenlager/ Einzelkugellager  
 Fadenschutz: ohne/ kleiner Kunststoff oder Metall-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 160mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP58WC160P2V2P0N SPP58WC160P2V2R1W SPP58WC160P2V2B32			135x110	105x84/76	11	55	195	200
SPP58WC200P2V2P0N SPP58WC200P2V2R1W SPP58WC200P2V2D32			135x110	105x84/76	11	55	235	200



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FPP55WC160P2V2P0N FPP55WC160P2V2R1W FPP55WC160P2V2B32			135x110	105x84/76	11	195
FPP55WC200P2V2P0N FPP55WC200P2V2R1W FPP55WC200P2V2D32			135x110	105x84/76	11	235



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP58WC160P2V2P0N TPP58WC160P2V2R1W TPP58WC160P2V2B32			135x110	105x84/76	11	55	195	165
TPP58WC200P2V2P0N TPP58WC200P2V2R1W TPP58WC200P2V2D32			135x110	105x84/76	11	55	235	165



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
160P2V2R1W 160P2V2R1W 160P2V2B32		50	59	20	M12	200
200P2V2P0N 200P2V2R1W 200P2V2D32		50	59	20	M12	200

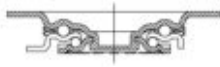


# Transportgeräterollen. Basics.

## Serie P4S4



auch verfügbar als Premium oder Flex.



Felge: Polypropylen  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080P4S4R0N	080	105X80	80/77x60	9	40	105		70
SBP26WC100P4S4R0N	100	105X80	80/77x60	9	40	125		75
SBP35WC125P4S4R0N	125	105X80	80/77x60	9	40	155		100
SPP58WC160P4S4R0N	160	135X110	105X84/76	11	55	195		135
SPP58WC200P4S4R0N	200	135X110	105X84/76	11	55	235		205
SPP57WC250P4S4R0N	250	135X110	105X84/76	11	65	295		250



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FBP22WC080P4S4R0N	080	105X80	80/77x60	9	105	70
FBP22WC100P4S4R0N	100	105X80	80/77x60	9	125	75
FBP32WC125P4S4R0N	125	105X80	80/77x60	9	155	100
FPP55WC160P4S4R0N	160	135X110	105X84/76	11	195	135
FPP55WC200P4S4R0N	200	135X110	105X84/76	11	235	205
FPP53WC250P4S4R0N	250	135X110	105X84/76	11	295	250



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC080P4S4R0N	080	105X80	80/77x60	9	40	105	127	70
TBP25WC100P4S4R0N	100	105X80	80/77x60	9	40	125	127	75
TBP35WC125P4S4R0N	125	105X80	80/77x60	9	45	155	127	100
TPP58WC160P4S4R0N	160	135X110	105X84/76	11	55	195	165	135
TPP58WC200P4S4R0N	200	135X110	105X84/76	11	55	235	165	205
TPP57WC250P4S4R0N	250	135X110	105X84/76	11	65	295	180	250

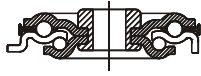


# Transportgeräterollen. Basics.

## Serie P4S4








auch verfügbar als Premium oder Flex.









Felge: Polypropylen  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HBH36WC080P4S4R0N	080	13	40	104	70
HBH36WC100P4S4R0N	100	13	40	124	75
HBH85WC125P4S4R0N	125	13	40	154	100
HPH98WC160P4S4R0N	160	13	55	189	135
HPH98WC200P4S4R0N	200	13	55	228	205
HPH97WC250P4S4R0N	250	13	65	288	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080P4S4R0N	080	13	40	104	127	70
BBH35WC100P4S4R0N	100	13	40	124	127	75
BBH85WC125P4S4R0N	125	13	45	154	127	100
BPH98WC160P4S4R0N	160	13	55	189	165	135
BPH98WC200P4S4R0N	200	13	55	228	165	205
BPH97WC250P4S4R0N	250	13	65	288	180	250



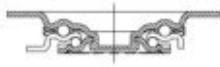
Einbauroad						
	mm	mm	mm	mm	Ø	Kg
080P4S4R0N	080	35	40	12	M8	70
100P4S4R0N	100	35	40	12	M8	75
125X4S4R0N 125P4S4R0N	125	38	50	12 15	M8 M10	100
160P4S4R0N	160	40	59	20	M12	135
200P4S4R0N	200	50	59	20	M12	205
250P4S4R0N	250	50	59	20	M12	250

# Transportgeräterollen. Basics.

## Serie P4R2










auch verfügbar als Premium oder Flex.









Felge: Polypropylen  
 Lauffläche: Vollgummi grau 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C











Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080P4R2R0N	080	105X80	80/77x60	9	40	105	70
SBP26WC100P4R2R0N	100	105X80	80/77x60	9	40	125	75
SBP35WC125P4R2R0N	125	105X80	80/77x60	9	40	155	100
SPP58WC160P4R2R0N	160	135X110	105X84/76	11	55	195	135
SPP58WC200P4R2R0N	200	135X110	105X84/76	11	55	235	205
SPP57WC250P4R2R0N	250	135X110	105X84/76	11	65	295	250



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FBP22WC080P4R2R0N	080	105X80	80/77x60	9	105	70
FBP22WC100P4R2R0N	100	105X80	80/77x60	9	125	75
FBP32WC125P4R2R0N	125	105X80	80/77x60	9	155	100
FPP55WC160P4R2R0N	160	135X110	105x84/76	11	195	135
FPP55WC200P4R2R0N	200	135X110	105x84/76	11	235	205
FPP53WC250P4R2R0N	250	135X110	105X84/76	11	295	250



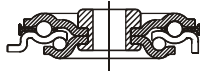
Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC080P4R2R0N	080	105X80	80/77x60	9	40	105	127	70
TBP25WC100P4R2R0N	100	105X80	80/77x60	9	40	125	127	75
TBP35WC125P4R2R0N	125	105X80	80/77x60	9	45	155	127	100
TPP58WC160P4R2R0N	160	135X110	105x84/76	11	55	195	165	135
TPP58WC200P4R2R0N	200	135X110	105x84/76	11	55	235	165	205
TPP57WC250P4R2R0N	250	135X110	105X84/76	11	65	295	180	250

# Transportgeräterollen. Basics.

## Serie P4R2








auch verfügbar als Premium oder Flex.









Felge: Polypropylen  
 Lauffläche: Vollgummi grau 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HBH36WC080P4R2R0N	080	13	40	104	70
HBH36WC100P4R2R0N	100	13	40	124	75
HBH85WC125P4R2R0N	125	13	40	154	100
HPH98WC160P4R2R0N	160	13	55	189	135
HPH98WC200P4R2R0N	200	13	55	228	205
HPH97WC250P4R2R0N	250	13	65	288	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080P4R2R0N	080	13	40	104	127	70
BBH35WC100P4R2R0N	100	13	40	124	127	75
BBH85WC125P4R2R0N	125	13	45	154	127	100
BPH98WC160P4R2R0N	160	13	55	189	165	135
BPH98WC200P4R2R0N	200	13	55	228	165	205
BPH97WC250P4R2R0N	250	13	65	288	180	250



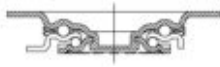
Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080P4R2R0N	080	35	40	12	M8	70
100P4R2R0N	100	35	40	12	M8	75
125X4R2R0N 125P4R2R0N	125	38	50	12 15	M8 M10	100
160P4R2R0N	160	40	59	20	M12	135
200P4R2R0N	200	50	59	20	M12	205
250P4R2R0N	250	50	59	20	M12	250

# Transportgeräterollen. Basics.

## Serie SWS4



auch verfügbar als Premium oder Flex.



Felge: Stahlblech  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080SWS4R0N	080	105X80	80/77x60	9	40	105	70
SBP26WC100SWS4R0N	100	105X80	80/77x60	9	40	125	75
SBP35WC125SWS4R0N	125	105X80	80/77x60	9	40	155	100
SPP58WC160SWS4R0N	160	135X110	105X84/76	11	55	195	135
SPP58WC200SWS4R0N	200	135X110	105X84/76	11	55	235	205
SPP57WC250SWS4R0N	250	135X110	105X84/76	11	65	295	250



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FBP22WC080SWS4R0N	080	105X80	80/77x60	9	105	70
FBP22WC100SWS4R0N	100	105X80	80/77x60	9	125	75
FBP32WC125SWS4R0N	125	105X80	80/77x60	9	155	100
FPP55WC160SWS4R0N	160	135X110	105x84/76	11	195	135
FPP55WC200SWS4R0N	200	135X110	105x84/76	11	235	205
FPP53WC250SWS4R0N	250	135X110	105X84/76	11	295	250



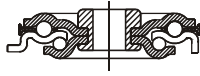
Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC080SWS4R0N	080	105X80	80/77x60	9	40	105	127	70
TBP25WC100SWS4R0N	100	105X80	80/77x60	9	40	125	127	75
TBP35WC125SWS4R0N	125	105X80	80/77x60	9	45	155	127	100
TPP58WC160SWS4R0N	160	135X110	105x84/76	11	55	195	165	135
TPP58WC200SWS4R0N	200	135X110	105x84/76	11	55	235	165	205
TPP57WC250SWS4R0N	250	135X110	105X84/76	11	65	295	180	250

# Transportgeräterollen. Basics.

## Serie SWS4








auch verfügbar als Premium oder Flex.









Felge: Stahlblech  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HBH36WC080SWS4R0N	080	13	40	104	70
HBH36WC100SWS4R0N	100	13	40	124	75
HBH85WC125SWS4R0N	125	13	40	154	100
HPH98WC160SWS4R0N	160	13	55	189	135
HPH98WC200SWS4R0N	200	13	55	228	205
HPH97WC250SWS4R0N	250	13	65	288	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080SWS4R0N	080	13	40	104	127	70
BBH35WC100SWS4R0N	100	13	40	124	127	75
BBH85WC125SWS4R0N	125	13	45	154	127	100
BPH98WC160SWS4R0N	160	13	55	189	165	135
BPH98WC200SWS4R0N	200	13	55	228	165	205
BPH97WC250SWS4R0N	250	13	65	288	180	250



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080SWS4R0N 080SWS4R2W	080	27	40	12	M 8	70
100SWS4R0N 100SWS4R2W	100	27	40	12	M 8	75
125KWS4R0N 125KWS4R2W 125SWS4R0N 125SWS4R2W	125	38	50	12 15	M8 M10	100
160SWS4R0N 160SWS4R2W	160	40	59	20	M12	135
200SWS4R0N 200SWS4R2W	200	50	59	20	M12	205
250SWS4R0N	250	50	59	20	M12	250

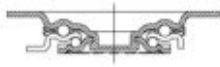
Auch erhältlich mit großem Metall-Fadenschutz. Artikelnummer: SWS4R2W

# Transportgeräterollen. Basics.

## Serie SWR2



auch verfügbar als Premium oder Flex.



Felge: Stahlblech  
 Lauffläche: Vollgummi grau 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080SWR2R0N	080	105X80	80/77x60	9	40	105	70
SBP26WC100SWR2R0N	100	105X80	80/77x60	9	40	125	75
SBP35WC125SWR2R0N	125	105X80	80/77x60	9	40	155	100
SPP58WC160SWR2R0N	160	135X110	105x84/76	11	55	195	135
SPP58WC200SWR2R0N	200	135X110	105x84/76	11	55	235	205
SPP57WC250SWR2R0N	250	135X110	105X84/76	11	65	295	250



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FBP22WC080SWR2R0N	080	105X80	80/77x60	9	105	70
FBP22WC100SWR2R0N	100	105X80	80/77x60	9	125	75
FBP32WC125SWR2R0N	125	105X80	80/77x60	9	155	100
FPP55WC160SWR2R0N	160	135X110	105x84/76	11	195	135
FPP55WC200SWR2R0N	200	135X110	105x84/76	11	235	205
FPP53WC250SWR2R0N	250	135X110	105X84/76	11	295	250



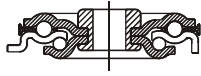
Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC080SWR2R0N	080	105X80	80/77x60	9	40	105	127	70
TBP25WC100SWR2R0N	100	105X80	80/77x60	9	40	125	127	75
TBP35WC125SWR2R0N	125	105X80	80/77x60	9	45	155	127	100
TPP58WC160SWR2R0N	160	135X110	105x84/76	11	55	195	165	135
TPP58WC200SWR2R0N	200	135X110	105x84/76	11	55	235	165	205
TPP57WC250SWR2R0N	250	135X110	105X84/76	11	65	295	180	250

# Transportgeräterollen. Basics.

## Serie SWR2








auch verfügbar als Premium oder Flex.









Felge: Stahlblech  
 Lauffläche: Vollgummi grau 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 70kg bis 250kg  
 Raddurchmesser: 80mm bis 250mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HBH36WC080SWR2RON	080	13	40	104	70
HBH36WC100SWR2RON	100	13	40	124	75
HBH85WC125SWR2RON	125	13	40	154	100
HPH98WC160SWR2RON	160	13	55	189	135
HPH98CC200SWR2RON	200	13	55	228	205
HPH97WC250SWR2RON	250	13	65	288	250



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080SWR2RON	080	13	40	104	127	70
BBH35WC100SWR2RON	100	13	40	124	127	75
BBH85WC125SWR2RON	125	13	45	154	127	100
BPH98WC160SWR2RON	160	13	55	189	165	135
BPH98WC200SWR2RON	200	13	55	228	165	205
BPH97WC250SWR2RON	250	13	65	288	180	250



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080SWR2RON 080SWR2R2W	080	27	40	12	M8	70
100SWR2RON 100SWR2R2W	100	27	40	12	M8	75
125KWR2RON 125KWR2R2W 125SWR2RON 125SWR2R2W	125	38	50	12 15	M8 M10	100
160SWR2RON 160SWR2R2W	160	40	59	20	M12	135
200SWR2RON 200SWR2R2W	200	50	59	20	M12	205
250SWR2RON	250	50	59	20	M12	250

Auch erhältlich mit großem Metall-Fadenschutz. Artikelnummer: SWR2R2W

# Transportgeräterollen. Premium. Serie N4B5



Felge: Polyamid  
 Lauffläche: Polyurethan braun 92° Shore A  
 Lager: Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg bis 250kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100N4B5B34		100	105X80	80/77x60	9	40	128	200
SPP31WC125N4B5B34		125	105X80	80/77x60	9	40	155	250



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP25WC100N4B5B34		100	105X80	80/77x60	9	128	200
FPP35WC125N4B5B34		125	105X80	80/77x60	9	155	250



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC100N4B5B34		100	105X80	80/77x60	9	40	128	127	200
TPP31WC125N4B5B34		125	105X80	80/77x60	9	45	155	127	250



Einbauroad							
	mm	mm	mm	mm	mm	Ø	Kg
100N4B5B34		100	32	40	8	M8	200
125N4B5B34		125	32	50	10	M10	250



# Transportgeräterollen. Premium. Serie AAB5 / AAX7



Felge: Aluminium  
 Lauffläche: Polyurethan braun 92° Shore A,  
 Polyurethan grün 75° Shore A  
 Lager: Doppelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 250kg bis 300kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg

SPP27WC100AAB5D39		100	105X80	80/77x60	9	40	128	250
SPP37WC125AAB5D39		125	105X80	80/77x60	9	40	155	300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg

FPP23WC100AAB5D39		100	105X80	80/77x60	9	128	250
FPP33WC125AAB5D39		125	105X80	80/77x60	9	155	300



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg

TPP27WC100AAB5D39		100	105X80	80/77x60	9	40	128	127	250
TPP37WC125AAB5D39		125	105X80	80/77x60	9	45	155	127	300



Einbaurad						
	mm	mm	mm	mm	Ø	Kg

100AAB5D39 100AAX7D39		100	32	40	8	M8	250
125AAB5D39 125AAX7D39		125	32	50	10	M10	300

Auch erhältlich mit Softpolyurethan 75°Shore A. Artikelnummer AAX7D39.

# Transportgeräterollen. Premium. Serie AAE2



Alternative Farben auf Anfrage.

Felge: Aluminium  
 Lauffläche: Elastik 65° Shore A, grau  
 Lager: Doppelkugellager  
 Fadenschutz: ohne  
 Traglast: 200kg bis 250kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP37WC100AAE2D0N		100	105X80	80/77x60	9	40	128	200
SPP47WC100AAE2D0N		100	135X110	105x84/76	11	50	128	200
SPP37WC125AAE2D0N		125	105X80	80/77x60	9	40	155	250
SPP47WC125AAE2D0N		125	135X110	105x84/76	11	50	155	250



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP33WC100AAE2D0N		100	105X80	80/77x60	9	128	200
FPP43WC100AAE2D0N		100	135X110	105x84/76	11	128	200
FPP33WC125AAE2D0N		125	105X80	80/77x60	9	155	250
FPP43WC125AAE2D0N		125	135X110	105x84/76	11	155	250



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm		Kg
TPP37WC100AAE2D0N		100	105X80	80/77x60	9	40	128	127	200
TPP47WC100AAE2D0N		100	135X110	105x84/76	11	55	128	154	200
TPP37WC125AAE2D0N		125	105X80	80/77x60	9	45	155	127	250
TPP47WC125AAE2D0N		125	135X110	105x84/76	11	55	155	154	250



Einbauroad							
	mm	mm	mm	mm	Ø	Kg	
100AAE2D0N		100	40	40	12	M8	200
125AAE2D0N		125	40	50	15	M10	250

# Transportgeräterollen. Premium. Serie AAU5



Felge: Aluminium  
 Lauffläche: Polyurethan braun 92° Shore A  
 Lager: Doppelkugellager  
 Fadenschutz: ohne  
 Traglast: 250kg bis 300kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP37WC100AAU5D0N		100	105X80	80/77x60	9	40	128	250
SPP47WC100AAU5D0N		100	135X110	105x84/76	11	50	128	250
SPP37WC125AAU5D0N		125	105X80	80/77x60	9	40	155	300
SPP47WC125AAU5D0N		125	135X110	105x84/76	11	50	155	300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP33WC100AAU5D0N		100	105X80	80/77x60	9	128	250
FPP43WC100AAU5D0N		100	135X110	105x84/76	11	128	250
FPP33WC125AAU5D0N		125	105X80	80/77x60	9	155	300
FPP43WC125AAU5D0N		125	135X110	105x84/76	11	155	300



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TPP37WC100AAU5D0N		100	105X80	80/77x60	9	40	128	127	250
TPP47WC100AAU5D0N		100	135X110	105x84/76	11	55	128	154	250
TPP37WC125AAU5D0N		125	105X80	80/77x60	9	45	155	127	300
TPP47WC125AAU5D0N		125	135X110	105x84/76	11	55	155	154	300



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
100AAU5D0N		100	40	40	12	M8	250
125AAU5D0N		125	40	50	15	M10	300





Schwerlastrollen.

# Schwerlastrollen. Serie Z4U5



Felge: Polyamid, schwarz  
 Lauffläche: Polyurethan 93 -95°Shore A, braun  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 300kg bis 600kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5EWC125Z4U5D34		125	135X110	105x84/76	11	50	164	300
SHP5EWC160Z4U5D34		160	135X110	105x84/76	11	55	195	400
SHP5EWC200Z4U5D34		200	135X110	105x84/76	11	55	245	500



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FHP54WC125Z4U5D34		125	135X110	105x84/76	11	164	300
FHP54WC160Z4U5D34		160	135X110	105x84/76	11	195	400
FHP54WC200Z4U5D34		200	135X110	105x84/76	11	245	500



Lenkrolle mit Totalfeststeller									
	mm	mm	mm <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> <th>Kg</th>	mm	mm	mm	mm	Kg	
THP5EWC125Z4U5D34		125	135X110	105x84/76	11	55	164	155	300
THP5EWC160Z4U5D34		160	135X110	105x84/76	11	55	195	165	400
THP5EWC200Z4U5D34		200	135X110	105x84/76	11	55	245	165	500



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125Z4U5D34		125	45	60	12	M12	300
160Z4U5D34		160	45	60	12	M12	400
200Z4U5D34		200	45	60	12	M12	500

Optional:



Fußschutz für  
125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAU5



Felge: Aluminium  
 Lauffläche: Polyurethan 93 -95°Shore A, braun  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 400kg bis 600kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5EWC125BAU5D0N		125	135X110	105x84/76	11	50	164	400
SHP5EWC160BAU5D0N		160	135X110	105x84/76	11	55	195	500
SHP5EWC200BAU5D0N		200	135X110	105x84/76	11	55	245	600



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FHP54WC125BAU5D0N		125	135X110	105x84/76	11	164	400
FHP54WC160BAU5D0N		160	135X110	105x84/76	11	195	500
FHP54WC200BAU5D0N		200	135X110	105x84/76	11	245	600



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP5EWC125BAU5D0N		125	135X110	105x84/76	11	55	164	155	400
THP5EWC160BAU5D0N		160	135X110	105x84/76	11	55	195	165	500
THP5EWC200BAU5D0N		200	135X110	105x84/76	11	55	245	165	600



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAU5D0N		125	50	60	20	M12	500
160BAU5D0N		160	50	60	20	M12	600
200BAU5D0N		200	50	60	20	M12	800

Optional:



Fußschutz für  
125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAF2



Felge: Aluminium  
 Lauffläche: Elastik 70° Shore A, grau  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 300kg bis 500kg  
 Raddurchmesser: 125mm bis 250mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	Kg	
SHP57WC125BAF2D0N		125	135X110	105x84/76	11	50	164	300
SHP57WC160BAF2D0N		160	135X110	105x84/76	11	55	195	350
SHP57WC200BAF2D0N		200	135X110	105x84/76	11	55	245	450
SHP57WC250BAF2D0N		250	135X110	105x84/76	11	65	295	450



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FHP53WC125BAF2D0N		125	135X110	105x84/76	11	164	300
FHP53WC160BAF2D0N		160	135X110	105x84/76	11	195	350
FHP53WC200BAF2D0N		200	135X110	105x84/76	11	245	450
FHP57WC250BAF2D0N		250	135X110	105x84/76	11	295	450



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP57WC125BAF2D0N		125	135X110	105x84/76	11	55	164	155	300
THP57WC160BAF2D0N		160	135X110	105x84/76	11	55	195	165	350
THP57WC200BAF2D0N		200	135X110	105x84/76	11	55	245	165	450
THP57WC250BAF2D0N		250	135X110	105x84/76	11	55	295	180	450



Einbaurod							
	mm	mm	mm	mm	∅	Kg	
125BAF2D0N		125	50	60	20	M12	300
160BAF2D0N		160	50	60	20	M12	400
200BAF2D0N		200	50	60	20	M12	500
250BAF2D0N		250	50	60	20	M12	500

Optional:



Fußschutz für  
125mm bis 200mm Gehäuse.



# Schwerlastrollen. Serie BAF4



Felge: Aluminium  
 Lauffläche: Elastik 70° Shore A, schwarz  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 300kg bis 500kg  
 Raddurchmesser: 125mm bis 250mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								Kg
SHP57WC125BAF4D0N	125	135X110	105x84/76	11	50	164		300
SHP57WC160BAF4D0N	160	135X110	105x84/76	11	55	195		350
SHP57WC200BAF4D0N	200	135X110	105x84/76	11	55	245		450
SHP57WC250BAF4D0N	250	135X110	105x84/76	11	65	295		450



Bockrolle							Kg
FHP53WC125BAF4D0N	125	135X110	105x84/76	11		164	300
FHP53WC160BAF4D0N	160	135X110	105x84/76	11		195	350
FHP53WC200BAF4D0N	200	135X110	105x84/76	11		245	450
FHP53WC250BAF4D0N	250	135X110	105x84/76	11		295	450



Lenkrolle mit Totalfeststeller								Kg
THP57WC125BAF4D0N	125	135X110	105x84/76	11	55	164	155	300
THP57WC160BAF4D0N	160	135X110	105x84/76	11	55	195	165	350
THP57WC200BAF4D0N	200	135X110	105x84/76	11	55	245	165	450
THP57WC250BAF4D0N	250	135X110	105x84/76	11	65	295	180	450



Einbaurad							Kg
125BAF4D0N	125	50	60	20	M12		300
160BAF4D0N	160	50	60	20	M12		400
200BAF4D0N	200	50	60	20	M12		500
250BAF4D0N	250	50	60	20	M12		500

Optional:



Fußschutz für  
125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAY5



Felge: Aluminium  
 Lauffläche: PUlastic grün 75° Shore A/ PU braun 93-95° Shore A  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 400kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5EWC125BAY5D0N		125	135X110	105x84/76	11	50	164	400
SHP5EWC160BAY5D0N		160	135X110	105x84/76	11	55	195	500
SHP5EWC200BAY5D0N		200	135X110	105x84/76	11	55	245	600



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP54WC125BAY5D0N		125	135X110	105x84/76	11	164	400
FHP54WC160BAY5D0N		160	135X110	105x84/76	11	195	500
FHP54WC200BAY5D0N		200	135X110	105x84/76	11	245	600



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP5EWC125BAY5D0N		125	135X110	105x84/76	11	55	164	155	400
THP5EWC160BAY5D0N		160	135X110	105x84/76	11	55	195	165	500
THP5EWC200BAY5D0N		200	135X110	105x84/76	11	55	245	165	600



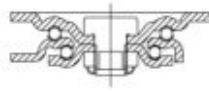
Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAY5D0N		125	50	60	20	M12	500
160BAY5D0N		160	50	60	20	M12	600
200BAY5D0N		200	50	60	20	M12	800

Optional:



Fußschutz für  
125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie Z0Z0



Felge: Polyamid PA6, weiß  
 Lauffläche: Polyamid PA6, weiß  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 700kg bis 1000kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125Z0Z0D0N		125	135X110	105x84/76	11	55	170	500
SHP5KWC150Z0Z0D0N		150	135X110	105x84/76	11	55	197	800
SHP5KWC160Z0Z0D0N		160	135X110	105x84/76	11	55	202	800
SHP5KWC200Z0Z0D0N		200	135X110	105x84/76	11	55	245	1000



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5LWC125Z0Z0D0N		125	135X110	105x84/76	11	170	500
FHP5LWC150Z0Z0D0N		150	135X110	105x84/76	11	197	800
FHP5LWC160Z0Z0D0N		160	135X110	105x84/76	11	202	800
FHP5LWC200Z0Z0D0N		200	135X110	105x84/76	11	245	1000

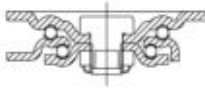


Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
THP5KWC125Z0Z0D0N		125	135X110	105x84/76	11	55	170	165	500
THP5KWC150Z0Z0D0N		150	135X110	105x84/76	11	55	197	165	800
THP5KWC160Z0Z0D0N		160	135X110	105x84/76	11	55	202	195	800
THP5KWC200Z0Z0D0N		200	135X110	105x84/76	11	55	245	195	1000



Einbaurad							
	mm	mm	mm	mm	∅	Kg	
125Z0Z0D0N		125	50	60	20	M12	700
150Z0Z0D0N		150	50	60	20	M12	800
160Z0Z0D0N		160	50	60	20	M12	800
200Z0Z0D0N		200	50	60	20	M12	1000

# Schwerlastrollen. Serie BAF2



Felge: Aluminium  
 Lauffläche: Elastik 70° Shore A, grau  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 300kg bis 500kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125BAF2D0N	125	135X110	105x84/76	11	54	170		300
SHP5KWC160BAF2D0N	160	135X110	105x84/76	11	55	202		400
SHP5KWC200BAF2D0N	200	135X110	105x84/76	11	55	245		500



Bockrolle						
	mm	mm	mm	mm	Kg	
FHP5LWC125BAF2D0N	125	135X110	105x84/76	11	170	300
FHP5LWC160BAF2D0N	160	135X110	105x84/76	11	202	400
FHP5LWC200BAF2D0N	200	135X110	105x84/76	11	245	500



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	Kg	
THP5KWC125BAF2D0N	125	135X110	105x84/76	11	54	170	165	300
THP5KWC160BAF2D0N	160	135X110	105x84/76	11	55	202	195	400
THP5KWC200BAF2D0N	200	135X110	105x84/76	11	55	245	195	500



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
125BAF2D0N	125	50	60	20	M12	300
160BAF2D0N	160	50	60	20	M12	400
200BAF2D0N	200	50	60	20	M12	500
250BAF2D0N	250	50	60	20	M12	500

Optional:

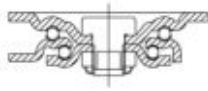


Fußschutz für 125mm bis 200mm Gehäuse.



Richtungsfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAF4



Felge: Aluminium  
 Lauffläche: Elastik 70° Shore A, schwarz  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 300kg bis 500kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125BAF4D0N		125	135X110	105x84/76	11	54	170		300
SHP5KWC160BAF4D0N		160	135X110	105x84/76	11	55	202		400
SHP5KWC200BAF4D0N		200	135X110	105x84/76	11	55	245		500



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5LWC125BAF4D0N		125	135X110	105x84/76	11	170	300
FHP5LWC160BAF4D0N		160	135X110	105x84/76	11	202	400
FHP5LWC200BAF4D0N		200	135X110	105x84/76	11	245	500



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP5KWC125BAF4D0N		125	135X110	105x84/76	11	54	170	165	300
THP5KWC160BAF4D0N		160	135X110	105x84/76	11	55	202	195	400
THP5KWC200BAF4D0N		200	135X110	105x84/76	11	55	245	195	500



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAF4D0N		125	50	60	20	M12	300
160BAF4D0N		160	50	60	20	M12	400
200BAF4D0N		200	50	60	20	M12	500
250BAF4D0N		250	50	60	20	M12	500

Optional:

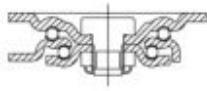


Fußschutz für 125mm bis 200mm Gehäuse.



Richtungsfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAU5



Felge: Aluminium  
 Lauffläche: Polyurethan 93 -95°Shore A, braun  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125BAU5D0N		125	135X110	105x84/76	11	54	170	500
SHP5KWC160BAU5D0N		160	135X110	105x84/76	11	55	202	600
SHP5KWC200BAU5D0N		200	135X110	105x84/76	11	55	245	800



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5LWC125BAU5D0N		125	135X110	105x84/76	11	170	500
FHP5LWC160BAU5D0N		160	135X110	105x84/76	11	202	600
FHP5LWC200BAU5D0N		200	135X110	105x84/76	11	245	800



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP5KWC125BAU5D0N		125	135X110	105x84/76	11	54	170	165	500
THP5KWC160BAU5D0N		160	135X110	105x84/76	11	55	202	195	600
THP5KWC200BAU5D0N		200	135X110	105x84/76	11	55	245	195	800



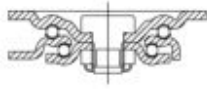
Einbaurad							
	mm	mm	mm	mm	∅	Kg	
125BAU5D0N		125	50	60	20	M12	500
160BAU5D0N		160	50	60	20	M12	600
200BAU5D0N		200	50	60	20	M12	800

Optional:



Fußschutz für 125mm bis 200mm Gehäuse. Richtungsfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAX7



Felge: Aluminium  
 Lauffläche: PUlastic 75° Shore A, grün  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125BAX7D0N		125	135X110	105x84/76	11	54	170	500
SHP5KWC160BAX7D0N		160	135X110	105x84/76	11	55	202	600
SHP5KWC200BAX7D0N		200	135X110	105x84/76	11	55	245	800



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5LWC125BAX7D0N		125	135X110	105x84/76	11	170	500
FHP5LWC160BAX7D0N		160	135X110	105x84/76	11	202	600
FHP5LWC200BAX7D0N		200	135X110	105x84/76	11	245	800



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
THP5KWC125BAX7D0N		125	135X110	105x84/76	11	54	170	165	500
THP5KWC160BAX7D0N		160	135X110	105x84/76	11	55	202	195	600
THP5KWC200BAX7D0N		200	135X110	105x84/76	11	55	245	195	800



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAX7D0N		125	50	60	20	M12	500
160BAX7D0N		160	50	60	20	M12	600
200BAX7D0N		200	50	60	20	M12	800

Optional:

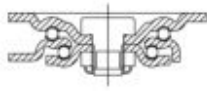


Fußschutz für 125mm bis 200mm Gehäuse.



Richtungsfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Serie BAY5



Felge: Aluminium  
 Lauffläche: PUlastic grün 75° Shore A/ PU braun 93-95° Shore A  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5KWC125BAY5D0N	125	135X110	105x84/76	11	50	170		500
SHP5KWC160BAY5D0N	160	135X110	105x84/76	11	57	202		600
SHP5KWC200BAY5D0N	200	135X110	105x84/76	11	59	245		800



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5LWC125BAY5D0N	125	135X110	105x84/76	11		170	500
FHP5LWC160BAY5D0N	160	135X110	105x84/76	11		202	600
FHP5LWC200BAY5D0N	200	135X110	105x84/76	11		245	800



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
THP5KWC125BAY5D0N	125	135X110	105x84/76	11	50	170	117.5	500
THP5KWC160BAY5D0N	160	135X110	105x84/76	11	57	202	135	600
THP5KWC200BAY5D0N	200	135X110	105x84/76	11	59	245	155	800



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
125BAY5D0N	125	50	60	20	M12	500
160BAY5D0N	160	50	60	20	M12	600
200BAY5D0N	200	50	60	20	M12	800

Optional:



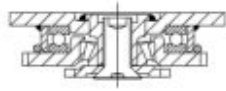
Fußschutz für  
125mm bis 200mm Gehäuse.



Richtungsfeststeller für  
125mm bis 200mm Gehäuse.



# Schwerlastrollen. Geschweißte Ausführung. Serie BAU5



Felge: Aluminium  
 Lauffläche: Polyurethan 93 -95° Shore A, orange  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5MWC125BAU5D0N		125	135X110	105x84/76	11	50	170	500
SHP5MWC160BAU5D0N		160	135X110	105x84/76	11	57	202	600
SHP5MWC200BAU5D0N		200	135X110	105x84/76	11	59	245	800



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5MWC125BAU5D0N		125	135X110	105x84/76	11	170	500
FHP5MWC160BAU5D0N		160	135X110	105x84/76	11	202	600
FHP5MWC200BAU5D0N		200	135X110	105x84/76	11	245	800



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
CHP5MWC125BAU5D0N		125	135X110	105x84/76	11	50	170	112.5	500
CHP5MWC160BAU5D0N		160	135X110	105x84/76	11	57	202	137	600
CHP5MWC200BAU5D0N		200	135X110	105x84/76	11	59	245	159	800



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAU5D0N		125	50	60	20	M12	500
160BAU5D0N		160	50	60	20	M12	600
200BAU5D0N		200	50	60	20	M12	800

Optional:



Fußschutz für 125mm bis 200mm Gehäuse.

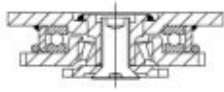


Richtungsfeststeller für 125mm bis 200mm Gehäuse.



Totalfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Geschweißte Ausführung. Serie BAX7



Felge: Aluminium  
 Lauffläche: PUlastic 75° Shore A, grün  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	Kg	
SHP5MWC125BAX7D0N		125	135X110	105x84/76	11	50	170	500
SHP5MWC160BAX7D0N		160	135X110	105x84/76	11	57	202	600
SHP5MWC200BAX7D0N		200	135X110	105x84/76	11	59	245	800



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FHP5MWC125BAX7D0N		125	135X110	105x84/76	11	170	500
FHP5MWC160BAX7D0N		160	135X110	105x84/76	11	202	600
FHP5MWC200BAX7D0N		200	135X110	105x84/76	11	245	800



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	Kg		
CHP5MWC125BAX7D0N		125	135X110	105x84/76	11	50	170	112.5	500
CHP5MWC160BAX7D0N		160	135X110	105x84/76	11	57	202	137	600
CHP5MWC200BAX7D0N		200	135X110	105x84/76	11	59	245	159	800



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125BAX7D0N		125	50	60	20	M12	500
160BAX7D0N		160	50	60	20	M12	600
200BAX7D0N		200	50	60	20	M12	800

Optional:



Fußschutz für 125mm bis 200mm Gehäuse.

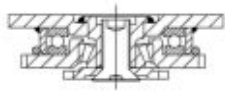


Richtungsfeststeller für 125mm bis 200mm Gehäuse.



Totalfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Geschweißte Ausführung. Serie BAY5



Felge: Aluminium  
 Lauffläche: PUlastic grün 75° Shore A/ PU braun 93-95° Shore A  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 500kg bis 800kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5MWC125BAY5D0N		125	135X110	105x84/76	11	50	170	500
SHP5MWC160BAY5D0N		160	135X110	105x84/76	11	57	202	600
SHP5MWC200BAY5D0N		200	135X110	105x84/76	11	59	245	800



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FHP5MWC125BAY5D0N		125	135X110	105x84/76	11		170	500
FHP5MWC160BAY5D0N		160	135X110	105x84/76	11		202	600
FHP5MWC200BAY5D0N		200	135X110	105x84/76	11		245	800



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
CHP5MWC125BAY5D0N		125	135X110	105x84/76	11	50	170	117.5	500
CHP5MWC160BAY5D0N		160	135X110	105x84/76	11	57	202	135	600
CHP5MWC200BAY5D0N		200	135X110	105x84/76	11	59	245	155	800



Einbaurad								
	mm	mm	mm	mm	mm	mm	Ø	Kg
125BAY5D0N		125	50	60	20	M12		500
160BAY5D0N		160	50	60	20	M12		600
200BAY5D0N		200	50	60	20	M12		800

Optional:



Fußschutz für 125mm bis 200mm Gehäuse.

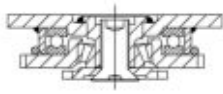


Richtungsfeststeller für 125mm bis 200mm Gehäuse.



Totalfeststeller für 125mm bis 200mm Gehäuse.

# Schwerlastrollen. Geschweißte Ausführung. Serie Z0Z0



Felge: Polyamid PA6, weiß  
 Lauffläche: Polyamid PA6, weiß  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 700kg bis 1000kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5MWC125Z0Z0D0N		125	135X110	105x84/76	11	50	170	700
SHP5MWC150Z0Z0D0N		150	135X110	105x84/76	11	57	197	800
SHP5MWC160Z0Z0D0N		160	135X110	105x84/76	11	57	202	800
SHP5MWC200Z0Z0D0N		200	135X110	105x84/76	11	59	245	1000



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FHP5MWC125Z0Z0D0N		125	135X110	105x84/76	11	170	700
FHP5MWC150Z0Z0D0N		150	135X110	105x84/76	11	197	800
FHP5MWC160Z0Z0D0N		160	135X110	105x84/76	11	202	800
FHP5MWC200Z0Z0D0N		200	135X110	105x84/76	11	245	1000

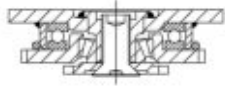


Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
CHP5MWC125Z0Z0D0N		125	135X110	105x84/76	11	50	170	112.5	700
CHP5MWC150Z0Z0D0N		150	135X110	105x84/76	11	57	197	132	800
CHP5MWC160Z0Z0D0N		160	135X110	105x84/76	11	57	202	137	800
CHP5MWC200Z0Z0D0N		200	135X110	105x84/76	11	59	245	159	1000



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125Z0Z0D0N		125	50	60	20	M12	700
150Z0Z0D0N		150	50	60	20	M12	800
160Z0Z0D0N		160	50	60	20	M12	800
200Z0Z0D0N		200	50	60	20	M12	1000

# Schwerlastrollen. Geschweißte Ausführung. Serie I2U5



Felge: Gussfelge  
 Lauffläche: Polyurethan 93° Shore A, braun  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 700kg bis 1000kg  
 Raddurchmesser: 125mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SHP5MWC125I2U5D0N		125	135X110	105x84/76	11	50	170	700
SHP5MWC160I2U5D0N		160	135X110	105x84/76	11	57	202	800
SHP5MWC200I2U5D0N		200	135X110	105x84/76	11	59	245	1000



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FHP5MWC125I2U5D0N		125	135X110	105x84/76	11	170	700
FHP5MWC160I2U5D0N		160	135X110	105x84/76	11	202	800
FHP5MWC200I2U5D0N		200	135X110	105x84/76	11	245	1000



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
CHP5MWC125I2U5D0N		125	135X110	105x84/76	11	50	170	112.5	700
CHP5MWC160I2U5D0N		160	135X110	105x84/76	11	57	202	137	800
CHP5MWC200I2U5D0N		200	135X110	105x84/76	11	59	245	159	1000



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125I2U5D0N		125	50	60	20	M12	700
160I2U5D0N		160	50	60	20	M12	800
200I2U5D0N		200	50	60	20	M12	1000

Optional:



Fußschutz für 125mm bis 200mm Gehäuse.

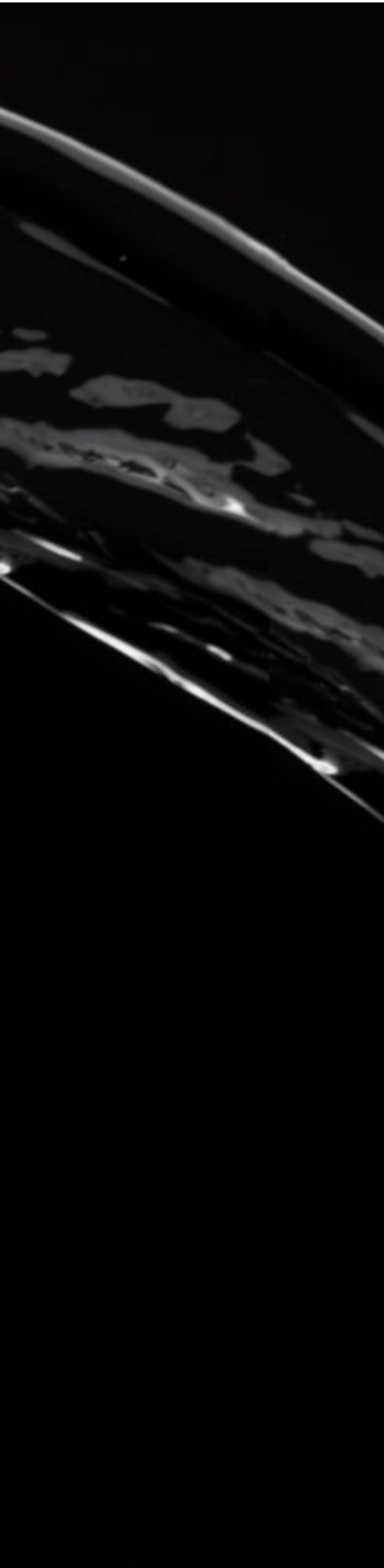


Richtungsfeststeller für 125mm bis 200mm Gehäuse.



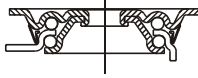
Totalfeststeller für 125mm bis 200mm Gehäuse.





Edelstahlrollen.

# Edelstahlrollen. Leichte Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Rollenlager/ Einzelkugellager in Edelstahl  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 50kg bis 75kg  
 Raddurchmesser: 50mm bis 75mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SAPAQS0050P2T2L0N SAPAQS0050P2T2S42	050	60X60	48/39X48/39	6.3	25	70		50
SAPAQS0075P2T2L0N SAPAQS0075P2T2S42	075	60X60	48/39X48/39	6.3	25	100		75



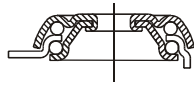
Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FAPBCS0050P2T2L0N FAPBCS0050P2T2S42	050	55X55	44/38.5X44/38.5	6.3		70	50
FAPCCS0075P2T2L0N FAPCCS0075P2T2S42	075	67X60	48/38X48/38	6.3		100	75



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TAPAQS0050P2T2L0N TAPAQS0050P2T2S42	050	60X60	48/39X48/39	6.3	25	70	80	50
TAPAQS0075P2T2L0N TAPAQS0075P2T2S42	075	60X60	48/39X48/39	6.3	25	100	80	75










# Edelstahlrollen. Leichte Apparaterollen. Serie P2T2











Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager/ Einzelkugellager in Edelstahl  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 50kg bis 75kg  
 Raddurchmesser: 50mm bis 70mm  
 Temperaturbereich: -20°C bis +60°C











Rückenlochlenkrolle					
	mm	mm	mm	mm	Kg
HAH1QS0050P2T2L0N HAH1QS0050P2T2S42	 050	11	25	70	50
HAH1QS0075P2T2L0N HAH1QS0075P2T2S42	 075	11	25	100	75



Rückenlochlenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BAH1QS0050P2T2L0N BAH1QS0050P2T2S42	 050	11	25	70	80	50
BAH1QS0075P2T2L0N BAH1QS0075P2T2S42	 075	11	25	100	80	75



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
050P2T2L0N 050P2T2S42	 050	19	22	8	M6	50
075P2T2L0N 075P2T2S42	 075	25	28	8	M6	75

# Edelstahlrollen. Schwere Apparaterollen. Serie P2T2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Raddurchmesser: 80mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SAPE9S0080P2T2LON	080	77X67	61.5/56X51.5/46.5	8.5	37	111		80
SAPE9S0100P2T2LON	100	77X67	61.5/56X51.5/46.5	8.5	37	135		100
SAPE9S0125P2T2LON	125	77X67	61.5/56X51.5/46.5	8.5	40	160		100
SAPJ9S0125P2T2LON	125	95X70	75X50	11	40	160		100

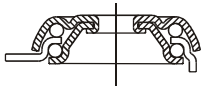


Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FAPE9S0080P2T2LON	080	77X67	61.5/56X51.5/46.5	8.5		111	80
FAPE9S0100P2T2LON	100	77X67	61.5/56X51.5/46.5	8.5		135	100
FAPE9S0125P2T2LON	125	77X67	61.5/56X51.5/46.5	8.5		160	100
FAPJ9S0125P2T2LON	125	95X70	75X50	11		160	100








Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TAPE9S0080P2T2LON	080	77X67	61.5/56X51.5/46.5	8.5	36	111	108	80
TAPE9S0100P2T2LON	100	77X67	61.5/56X51.5/46.5	8.5	36	135	108	100
TAPE9S0125P2T2LON	125	77X67	61.5/56X51.5/46.5	8.5	36	160	108	100
TAPJ9S0125P2T2LON	125	95X70	75X50	11	36	160	108	100

# Edelstahlrollen. Schwere Apparaterollen. Serie P2T2









Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 80kg bis 100kg  
 Raddurchmesser: 80mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochenkrolle	 mm	 mm	 mm	 mm	 Kg
HAHA9S0080P2T2LON	080	13	37	111	80
HAHA9S0100P2T2LON	100	13	37	135	100
HAHA9S0125P2T2LON	125	13	40	160	100

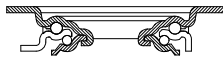


Rückenlochenkrolle mit Totalfeststeller	 mm	 mm	 mm	 mm	 mm	 Kg
BAHA9S0080P2T2LON	080	13	36	111	108	80
BAHA9S0100P2T2LON	100	13	36	135	108	100
BAHA9S0125P2T2LON	125	13	36	160	108	100



Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
080P2T2LON	080	32	36	12	M8	80
100P2T2LON	100	32	36	12	M8	100
125P2T2LON	125	32	36	12	M8	100

# Edelstahlrollen. Innovation. Serie NONOLON



Felge: Polyamid  
 Lauffläche: Polyamid  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 130kg bis 300kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SIP26SC080NONOLON	80	96X80	80/77x60	9	36	108		130
SIP26SC100NONOLON	100	96X80	80/77x60	9	36	128		150
SIP36SC125NONOLON	125	96X80	80/77x60	9	40	155		200
SIP50SC160NONOLON	160	135X110	105x84/76	11	55	195		300
SIP50SC200NONOLON	200	135X110	105x84/76	11	55	235		300

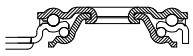


Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FIP22SC080NONOLON	80	96X80	80/77x60	9		108	130
FIP22SC100NONOLON	100	96X80	80/77x60	9		128	150
FIP32SC125NONOLON	125	96X80	80/77x60	9		155	200
FIP55SC160NONOLON	160	135X110	105x84/76	11		195	300
FIP55SC200NONOLON	200	135X110	105x84/76	11		235	300

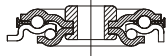


Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TIP26SC080NONOLON	80	96X80	80/77x60	9	36	108	115	130
TIP26SC100NONOLON	100	96X80	80/77x60	9	36	128	115	150
TIP36SC125NONOLON	125	96X80	80/77x60	9	40	155	120	200
TIP50SC160NONOLON	160	135X110	105x84/76	11	55	195	165	300
TIP50SC200NONOLON	200	135X110	105x84/76	11	55	235	165	300

# Edelstahlrollen. Innovation. Serie NONOLON








80-125mm









160-200mm

Felge: Polyamid  
 Lauffläche: Polyamid  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 130kg bis 300kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HIH36SC080NONOLON	080	13	36	106	130
HIH36SC100NONOLON	100	13	36	126	150
HIH86SC125NONOLON	125	13	40	153	200
HIH90SC160NONOLON	160	13	55	190	300
HIH90SC200NONOLON	200	13	55	230	300

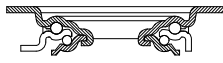


Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BIH36SC080NONOLON	080	13	36	106	115	130
BIH36SC100NONOLON	100	13	36	126	115	150
BIH86SC125NONOLON	125	13	40	153	120	200
BIH90SC160NONOLON	160	13	55	190	165	300
BIH90SC200NONOLON	200	13	55	230	165	300



Einbauroll						
	mm	mm	mm	mm	Ø	Kg
080NONOLON	080	34	40	12	M8	130
100NONOLON	100	36	40	12	M8	150
125NONOLON	125	32	50	12	M8	200
160NONOLON	160	50	59	20	M12	300
200NONOLON	200	50	59	20	M12	300

# Edelstahlrollen. Innovation. Serie N2U6Q0N



Felge: Polyamid  
 Lauffläche: Thermopl. Polyurethan 95° Shore A  
 Lager: Rollenlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 130kg bis 300kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -40°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SIP26SC080N2U6Q0N	080	96X80	80/77x60	9	36	108		130
SIP26SC100N2U6Q0N	100	96X80	80/77x60	9	36	128		150
SIP36SC125N2U6Q0N	125	96X80	80/77x60	9	40	155		200
SIP50SC160N2U6L0N	160	135X110	105x84/76	11	55	195		300
SIP50SC200N2U6L0N	200	135X110	105x84/76	11	55	235		300

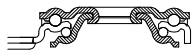


Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FIP22SC080N2U6Q0N	080	96X80	80/77x60	9		108	130
FIP22SC100N2U6Q0N	100	96X80	80/77x60	9		128	150
FIP32SC125N2U6Q0N	125	96X80	80/77x60	9		155	200
FIP55SC160N2U6Q0N	160	135X110	105x84/76	11		195	300
FIP55SC200N2U6Q0N	200	135X110	105x84/76	11		235	300

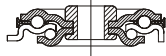


Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TIP26SC080N2U6Q0N	080	96X80	80/77x60	9	36	108	115	130
TIP26SC100N2U6Q0N	100	96X80	80/77x60	9	36	128	115	150
TIP36SC125N2U6Q0N	125	96X80	80/77x60	9	40	155	120	200
TIP50SC160N2U6Q0N	160	135X110	105x84/76	11	55	195	165	300
TIP50SC200N2U6Q0N	200	135X110	105x84/76	11	55	235	165	300

# Edelstahlrollen. Innovation. Serie N2U6Q0N



80-125mm



160-200mm

Felge:  
Lauffläche:  
Lager:  
Fadenschutz:  
Traglast:  
Raddurchmesser:  
Temperaturbereich:

Polyamid  
Thermopl. Polyurethan 95° Shore A  
Rollenlager in Edelstahl  
ohne  
130kg bis 300kg  
80mm bis 200mm  
-40°C bis +80°C



Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HIH36SC080N2U6Q0N	080	13	36	106	130
HIH36SC100N2U6Q0N	100	13	36	126	150
HIH86SC125N2U6Q0N	125	13	40	153	200
HIH90SC160N2N6Q0N	160	13	55	190	300
HIH90SC200N2U6Q0N	200	13	55	230	300



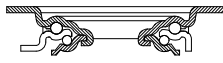
Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BIH36SC080N2U6Q0N	080	13	36	106	115	130
BIH36SC100N2U6Q0N	100	13	36	126	115	150
BIH86SC125N2U6Q0N	125	13	40	153	120	200
BIH90SC160N2U6Q0N	160	13	55	190	165	300
BIH90SC200N2U6Q0N	200	13	55	230	165	300



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
080N2U6Q0N	080	32	40	12	M8	130
100N2U6Q0N	100	32	40	12	M8	150
125N2U6Q0N	125	32	50	12	M8	200
160N2U6Q0N	160	50	59	20	M12	300
200N2U6Q0N	200	50	59	20	M12	300

# Edelstahlrollen. Innovation.

## Serie R4E2Q0N / R4E2S34



Felge: Polyamid  
 Lauffläche: Elastik 65° Shore A, grau  
 Lager: Rollenlager/ Kugellager in Edelstahl  
 Fadenschutz: ohne/ kleiner Kunststoff-Fadenschutz  
 Traglast: 150kg bis 350kg  
 Raddurchmesser: 100mm bis 200mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SIP26SC100R4E2Q0N SIP26SC100R4E2S34		100	96X80	80/77x60	9	36	128	150
SIP36SC125R4E2Q0N SIP36SC125R4E2S34		125	96X80	80/77x60	9	40	155	200
SIP5OSC160R4E2Q0N SIP5OSC160R4E2S34		160	135X110	105x84/76	11	55	195	300
SIP5OSC200R4E2Q0N SIP5OSC200R4E2S34		200	135X110	105x84/76	11	55	235	300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FIP22SC100R4E2Q0N FIP22SC100R4E2S34		100	96X80	80/77x60	9	128	150
FIP32SC125R4E2Q0N FIP32SC125R4E2S34		125	96X80	80/77x60	9	155	200
FIP55SC160R4E2Q0N FIP55SC160R4E2S34		160	135X110	105x84/76	11	195	300
FIP55SC200R4E2Q0N FIP55SC200R4E2S34		200	135X110	105x84/76	11	235	300

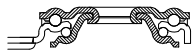


Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TIP26SC100R4E2Q0N TIP26SC100R4E2S34		100	96X80	80/77x60	9	36	128	115	150
TIP36SC125R4E2Q0N TIP36SC125R4E2S34		125	96X80	80/77x60	9	40	155	120	200
TIP5OSC160R4E2Q0N TIP5OSC160R4E2S34		160	135X110	105x84/76	11	55	195	165	300
TIP5OSC200R4E2Q0N TIP5OSC200R4E2S34		200	135X110	105x84/76	11	55	235	165	300

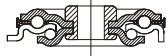


# Edelstahlrollen. Innovation.

## Serie R4E2Q0N / R4E2S34



80-125mm



160-200mm

Felge:  
Lauffläche:  
Lager:  
Fadenschutz:  
Traglast:  
Raddurchmesser:  
Temperaturbereich:

Polyamid  
Elastik 65° Shore A, grau  
Rollenlager/ Kugellager in Edelstahl  
ohne/ kleiner Kunststoff-Fadenschutz  
150kg bis 350kg  
100mm bis 200mm  
-20°C bis +80°C



Rückenlochenkrolle						
	mm	mm	mm	mm	Kg	
HIH36SC100R4E2Q0N HIH36SC100R4E2S34		100	13	36	126	150
HIH86SC125R4E2Q0N HIH86SC125R4E2S34		125	13	40	153	200
HIH90SC160R4E2Q0N HIH90SC160R4E2S34		160	13	55	190	300
HIH90SC200R4E2Q0N HIH90SC200R4E2S34		200	13	55	230	300

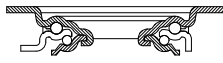


Rückenlochenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	Kg	
BIH36SC100R4E2Q0N BIH36SC100R4E2S34		100	13	36	126	115	150
BIH86SC125R4E2Q0N BIH86SC125R4E2S34		125	13	40	153	120	200
BIH90SC160R4E2Q0N BIH90SC160R4E2S34		160	13	55	190	165	300
BIH90SC200R4E2Q0N BIH90SC200R4E2S34		200	13	55	230	165	300



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
100R4E2Q0N 100R4E2S34		100	35	40	12	M8	200
125R4E2Q0N 125R4E2S34		125	38	50	12	M8	220
160R4E2Q0N 160R4E2S34		160	50	59	20	M12	300
200R4E2Q0N 200R4E2S34		200	50	59	12	M12	350

# Edelstahlrollen. Innovation. Serie P2W2L0N



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85°/95° Shore A  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 80kg bis 200kg  
 Raddurchmesser: 80mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SIP26SC080P2W2L0N	080	96X80	80/77x60	9	36	108		80
SIP26SC100P2W2L0N	100	96X80	80/77x60	9	36	128		100
SIP36SC125P2W2L0N	125	96X80	80/77x60	9	40	155		100
SIP50SC160P2V2L0N	160	135X110	105x84/76	11	55	195		200
SIP50SC200P2V2L0N	200	135X110	105x84/76	11	55	235		200

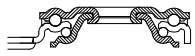


Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FIP22SC080P2W2L0N	080	96X80	80/77x60	9		108	80
FIP22SC100P2W2L0N	100	96X80	80/77x60	9		128	100
FIP32SC125P2W2L0N	125	96X80	80/77x60	9		155	100
FIP55SC160P2V2L0N	160	135X110	105x84/76	11		195	200
FIP55SC200P2V2L0N	200	135X110	105x84/76	11		235	200

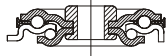


Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TIP26SC080P2W2L0N	080	96X80	80/77x60	9	36	108	127	80
TIP26SC100P2W2L0N	100	96X80	80/77x60	9	36	128	127	100
TIP36SC125P2W2L0N	125	96X80	80/77x60	9	40	155	127	100
TIP50SC160P2V2L0N	160	135X110	105x84/76	11	55	195	165	200
TIP50SC200P2V2L0N	200	135X110	105x84/76	11	55	235	165	200

# Edelstahlrollen. Innovation. Serie P2W2L0N



80-125mm








160-200mm







Felge: Polypropylen  
Lauffläche: Thermoplast. Elastomer 85°/95° Shore A  
Lager: Gleitlager in Edelstahl  
Fadenschutz: ohne  
Traglast: 80kg bis 200kg  
Raddurchmesser: 80mm bis 200mm  
Temperaturbereich: -20°C bis +60°C

Polypropylen  
Thermoplast. Elastomer 85°/95° Shore A  
Gleitlager in Edelstahl  
ohne  
80kg bis 200kg  
80mm bis 200mm  
-20°C bis +60°C









Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HIH36SC080P2W2L0N	080	13	36	106	80
HIH36SC100P2W2L0N	100	13	36	126	100
HIH86SC125P2W2L0N	125	13	40	156	100
HIH9OSC160P2V2L0N	160	13	55	190	200
HIH9OSC200P2V2L0N	200	13	55	230	200



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BIH36SC080P2W2L0N	080	13	36	106	127	80
BIH36SC100P2W2L0N	100	13	36	126	127	100
BIH86SC125P2W2L0N	125	13	40	153	127	100
BIH9OSC160P2V2L0N	160	13	55	190	165	200
BIH9OSC200P2V2L0N	200	13	55	230	165	200



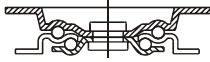
Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080P2W2L0N	080	32	40	12	M8	80
100P2W2L0N	100	32	40	12	M8	100
125P2W2L0N	125	32	50	12	M8	100
160P2V2L0N	160	40	59	20	M12	200
200P2V2L0N	200	50	59	20	M12	200





Müllbehälterrollen.

# Müllbehälterrollen. Serie P4S4



Radfelge: Polypropylen  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Gleitlager aus Polyamid  
 Fadenschutz: ohne  
 Traglast: 175kg bis 200kg  
 Raddurchmesser: 160mm bis 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle	mm	mm	mm	mm	mm	mm	Kg
SWP58WC160P4S4P0N	160	135X110	105x84/76	11	52	195	175
SWP58WC200P4S4P0N	200	135X110	105x84/76	11	55	238	205



Lenkrolle Feststeller mit Haken	mm	mm	mm	mm	mm	mm	Kg
CWP58WC200P4S4P0N	200	135X110	105x84/76	11	55	238	205

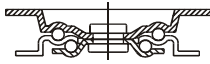


Lenkrolle Feststeller mit Schraube	mm	mm	mm	mm	mm	mm	Kg
AWP58WC160P4S4P0N	160	135X110	105x84/76	11	52	195	175
AWP58WC200P4S4P0N	200	135X110	105x84/76	11	55	238	205



Einbauroad	mm	mm	mm	mm	Ø	Kg
160P4S4P0N	160	50	60	20	M12	175
200P4S4P0N	200	50	60	20	M12	205

# Müllbehälterrollen. Serie SBS4



Radfelge: Stahlblech  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 205kg  
 Raddurchmesser: 200mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle	mm	mm	mm	mm	mm	mm	Kg
SWP58WC200SBS4R0N	200	135X110	105x84/76	11	55	238	205



Lenkrolle Feststeller mit Haken	mm	mm	mm	mm	mm	mm	Kg
CWP58WC200SBS4R0N	200	135X110	105x84/76	11	55	238	205

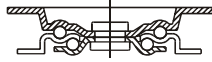


Lenkrolle Feststeller mit Schraube	mm	mm	mm	mm	mm	mm	Kg
AWP58WC200SBS4R0N	200	135X110	105x84/76	11	55	238	205



Einbaurad	mm	mm	mm	mm	Ø	Kg
200SBS4R0N	200	50	60	20	M12	205

# Müllbehälterrollen. Serie SBS4



Radfelge: Stahlblech  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Lager: Rollenlager  
 Fadenschutz: ohne  
 Traglast: 300kg  
 Raddurchmesser: 250mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle	mm	mm	mm	mm	mm	mm	Kg
SWP54WC250SBS4R0N	250	135X110	105x84/76	11	68	290	300



Bockrolle	mm	mm	mm	mm	mm	Kg
FWP54WC250SBS4R0N	250	135X110	105x84/76	11	290	300



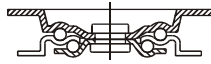
Lenkrolle Feststeller mit Schraube	mm	mm	mm	mm	mm	mm	Kg
AWP54WC250SBS4R0N	160	135X110	105x84/76	11	68	290	300



Einbaurad	mm	mm	mm	mm	Ø	Kg
250SBS4R0N	250	50	60	20	M12	300










# Müllbehälterrollen. Serie BAF4









Radfelge: Aluminium  
 Lauffläche: Elastik 70° Shore A, schwarz  
 Lager: 6204 Doppelpräzisionskugellager  
 Fadenschutz: ohne  
 Traglast: 350kg bis 500kg  
 Raddurchmesser: 160mm bis 250mm  
 Temperaturbereich: -20°C bis +80°C










Lenkrolle	 mm	 mm	 mm	 mm	 mm	 mm	 Kg
SWP5BWC160BAF4D0N	160	135X110	105x84/76	11	52	195	350
SWP5BWC200BAF4D0N	200	135X110	105x84/76	11	55	238	450
SWP54WC250BAF4D0N	250	135X110	105x84/76	11	68	290	500









Bockrolle	 mm	 mm	 mm	 mm	 mm	 Kg
FWP53WC160BAF4D0N	160	135X110	105x84/76	11	195	350
FWP53WC200BAF4D0N	200	135X110	105x84/76	11	238	450
FWP54WC250BAF4D0N	250	135X110	105x84/76	11	290	500



Lenkrolle Feststeller mit Schraube	 mm	 mm	 mm	 mm	 mm	 mm	 Kg
AWP5BWC160BAF4D0N	160	135X110	105x84/76	11	52	195	350
AWP5BWC200BAF4D0N	200	135X110	105x84/76	11	55	238	450
AWP54WC250BAF4D0N	250	135X110	105x84/76	11	68	290	500









Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
160BAF4D0N	160	50	60	20	M12	400
200BAF4D0N	200	50	60	20	M12	500
250BAF4D0N	250	50	60	20	M12	500

# Müllbehälterrollen. Serie P4S4





Radfelge: Polypropylen  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Traglast: 100kg  
 Durchmesser: 200mm  
 Temperaturbereich: -20°C bis +60°C






Einzelrad für Müllbehälter	 mm	 mm	 mm	 mm	 Ø	 Kg
200P4S4Z0N	200	50				100






Achse aus Vollmaterial für Müllbehälter	 mm	 mm
A460SO	460	21.5
A552SO	552	21.5



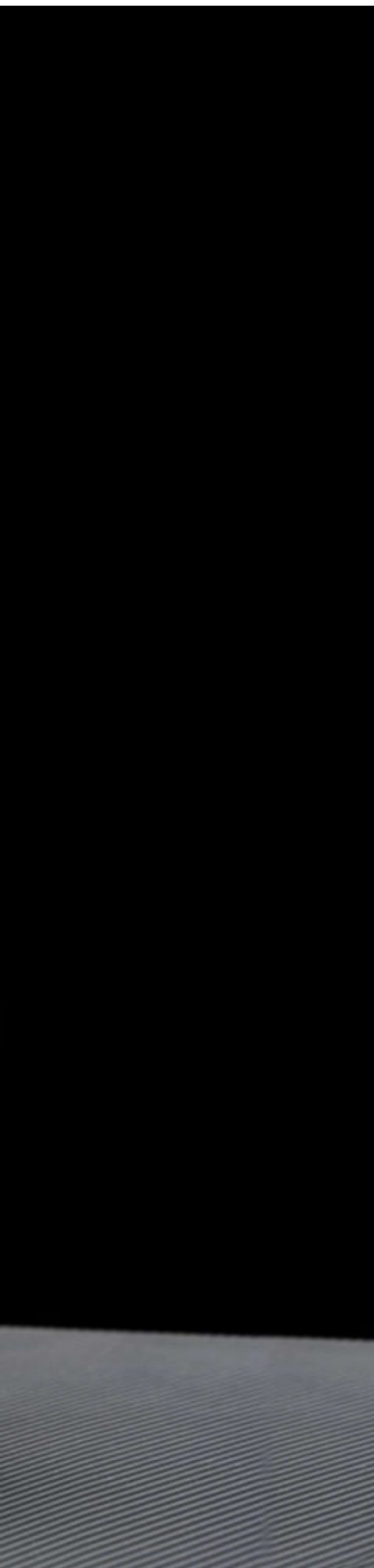
Halb-hohle Achse für Müllbehälter	 mm	 mm	 mm
A460SE20	460	21.5	2.0
A552SE20	552	21.5	2.0



Hohle Achse für Müllbehälter	 mm	 mm	 mm
A460HO18	460	21.5	1.8
A552HO18	552	21.5	1.8
A460HO25	460	21.5	2.5
A552HO25	552	21.5	2.5







Antistatische/ ESD-Rollen.

## Antistatische/ ESD-Rollen.

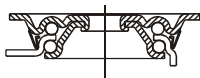
### Serie P2T2

Antistatisch (A):

Ohmischer Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmischer Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Polypropylen

Lauffläche:

Thermoplast. Elastomer 95° Shore A

Lager:

Rollenlager/ Einzelkugellager

Fadenschutz:

ohne/ kleiner Kunststoff-Fadenschutz

Traglast:

30kg bis 50kg

Raddurchmesser:

50mm bis 75mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SAPA9C0050P2T2PONA SAPA9C0050P2T2PONE	050	60X60	48/39X48/39	6.3	25	70		30
SAPA9C0050P2T2B42A SAPA9C0050P2T2B42E	050	60X60	48/39X48/39	6.3	25	70		30
SAPA9C0075P2T2PONA SAPA9C0075P2T2PONE	075	60X60	48/39X48/39	6.3	25	100		50
SAPA9C0075P2T2B42A SAPA9C0075P2T2B42E	075	60X60	48/39X48/39	6.3	25	100		50



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FAPBCC0050P2T2PONA FAPBCC0050P2T2PONE	050	55X55	44/38.5X44/38.5	6.3		70	30
FAPBCC0050P2T2B42A FAPBCC0050P2T2B42E	050	55X55	44/38.5X44/38.5	6.3		70	30
FAPCCC0075P2T2PONA FAPCCC0075P2T2PONE	075	67X60	48/38X48/38	6.3		100	50
FAPCCC0075P2T2B42A FAPCCC0075P2T2B42E	075	67X60	48/38X48/38	6.3		100	50



Lenkrolle mit Totalfeststeller (Aluminiumpedal)								
	mm	mm	mm	mm	mm	mm	mm	Kg
TAPA9C0050P2T2PONA TAPA9C0050P2T2PONE	050	60X60	48/39X48/39	6.3	25	70	80	30
TAPA9C0050P2T2B42A TAPA9C0050P2T2B42E	050	60X60	48/39X48/39	6.3	25	70	80	30
TAPA9C0075P2T2PONA TAPA9C0075P2T2PONE	075	60X60	48/39X48/39	6.3	25	100	80	50
TAPA9C0075P2T2B42A TAPA9C0075P2T2B42E	075	60X60	48/39X48/39	6.3	25	100	80	50

## Antistatische/ ESD-Rollen.

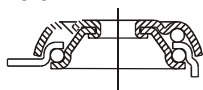
### Serie P2T2

Antistatisch (A):

Ohmscher Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmscher Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Lauffläche:

Lager:

Fadenschutz:

Traglast:

Raddurchmesser:

Temperaturbereich:

Polypropylen

Thermoplast. Elastomer 95° Shore A

Rollenlager/ Einzelkugellager

ohne/ kleiner Kunststoff-Fadenschutz

30kg bis 50kg

50mm bis 75mm

-20°C bis +60°C



Lenkrolle						
	mm	mm	mm	mm	mm	Kg
HAH19C0050P2T2PONA HAH19C0050P2T2PONE	050	11		25	70	30
HAH19C0050P2T2B42A HAH19C0050P2T2B42E	050	11		25	70	30
HAH12C0075P2T2PONA HAH12C0075P2T2PONE	075	11		25	100	50
HAH12C0075P2T2B42A HAH12C0075P2T2B42E	075	11		25	100	50



Lenkrolle mit Totalfeststeller (Aluminiumpedal)							
	mm	mm	mm	mm	mm	mm	Kg
BAH19C0050P2T2PONA BAH19C0050P2T2PONE	050	11		25	70	80	30
BAH19C0050P2T2B42A BAH19C0050P2T2B42E	050	11		25	70	80	30
BAH12C0075P2T2PONA BAH12C0075P2T2PONE	075	11		25	100	80	50
BAH12C0075P2T2B42A BAH12C0075P2T2B42E	075	11		25	100	80	50



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
050P2T2PONA 050P2T2PONE	050	19	22	8	M6	30
050P2T2B42A 050P2T2B42E	050	19	22	6	M6	30
075P2T2PONA 075P2T2PONE	075	25	28	8	M6	50
075P2T2B42A 075P2T2B42E	075	25	28	8	M6	50

# Antistatische/ ESD-Rollen.

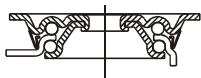
## Serie P2T2

Antistatisch (A):

Ohmscher Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmscher Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Polypropylen

Lauffläche:

Thermoplast. Elastomer 95° Shore A

Lager:

Rollenlager/ Einzelkugellager

Fadenschutz:

ohne/ großer Kunststoff-Fadenschutz

Traglast:

70kg

Raddurchmesser:

100mm bis 125mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SAPE5C0100P2T2P0NA SAPE5C0100P2T2P0NE	100	77X67	61.5/56X51.5/46.5	8.5	37	135		70
SAPE5C0100P2T2B42A SAPE5C0100P2T2B42E	100	77X67	61.5/56X51.5/46.5	8.5	37	135		70
SAPE5C0125P2T2P0NA SAPE5C0125P2T2P0NE	125	77X67	61.5/56X51.5/46.5	8.5	40	160		70
SAPE5C0125P2T2B42A SAPE5C0125P2T2B42E	125	77X67	61.5/56X51.5/46.5	8.5	40	160		70



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FAPE5C0100P2T2P0NA FAPE5C0100P2T2P0NE	100	77X67	61.5/56X51.5/46.5	8.5		135	70
FAPE5C0100P2T2B42A FAPE5C0100P2T2B42E	100	77X67	61.5/56X51.5/46.5	8.5		135	70
FAPE5C0125P2T2P0NA FAPE5C0125P2T2P0NE	125	77X67	61.5/56X51.5/46.5	8.5		160	70
FAPE5C0125P2T2B42A FAPE5C0125P2T2B42E	125	77X67	61.5/56X51.5/46.5	8.5		160	70



Lenkrolle mit Totalfeststeller (Aluminiumpedal)								
	mm	mm	mm	mm	mm	mm	mm	Kg
TAPE5C0100P2T2P0NA TAPE5C0100P2T2P0NE	100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	70
TAPE5C0100P2T2B42A TAPE5C0100P2T2B42E	100	77X67	61.5/56X51.5/46.5	8.5	37	135	132	70
TAPE5C0125P2T2P0NA TAPE5C0125P2T2P0NE	125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	70
TAPE5C0125P2T2B42A TAPE5C0125P2T2B42E	125	77X67	61.5/56X51.5/46.5	8.5	40	160	132	70



# Antistatische/ ESD-Rollen.

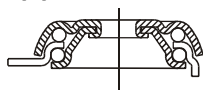
## Serie P2T2

Antistatisch (A):

Ohmscher Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmscher Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Lauffläche:

Lager:

Fadenschutz:

Traglast:

Raddurchmesser:

Temperaturbereich:

Polypropylen

Thermoplast. Elastomer 95° Shore A

Rollenlager/ Einzelkugellager

ohne/ großer Kunststoff-Fadenschutz

70kg

100mm bis 125mm

-20°C bis +60°C



Lenkrolle						
	mm	mm	mm	mm	mm	Kg
HAH15C0100P2T2PONA HAH15C0100P2T2PONE	100	11	37	135		70
HAH15C0100P2T2B42A HAH15C0100P2T2B42E	100	11	37	135		70
HAH15C0125P2T2PONA HAH15C0125P2T2PONE	125	11	40	160		70
HAH15C0125P2T2B42A HAH15C0125P2T2B42E	125	11	40	160		70



Lenkrolle mit Totalfeststeller (Aluminiumpedal)							
	mm	mm	mm	mm	mm	mm	Kg
BAH15C0100P2T2PONA BAH15C0100P2T2PONE	100	11	37	135	132		70
BAH15C0100P2T2B42A BAH15C0100P2T2B42E	100	11	37	135	132		70
BAH15C0125P2T2PONA BAH15C0125P2T2PONE	125	11	40	160	132		70
BAH15C0125P2T2B42A BAH15C0125P2T2B42E	125	11	40	160	132		70



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100P2T2PONA 100P2T2PONE	100	32	36	12	M8	70
100P2T2B42A 100P2T2B42E	100	32	36	12	M8	70
125P2T2PONA 125P2T2PONE	125	32	36	12	M8	70
125P2T2B42A 125P2T2B42E	125	32	36	12	M8	70

## Antistatische/ ESD-Rollen.

### Serie P2G2

Antistatisch (A):

Ohmscher Widerstand [Ω]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmscher Widerstand [Ω]:  $10^3 < R < 10^5$



Felge:

Polypropylen

Lauffläche:

Thermoplast. Elastomer 65°-75° Shore A

Lager:

Einzelkugellager

Fadenschutz:

kleiner Kunststoff-Fadenschutz

Traglast:

90kg bis 175kg

Raddurchmesser:

100mm bis 200mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	Kg	
SBP26WC100P2G2B32A SBP26WC100P2G2B32E		100	105X80	80/77x60	9	40	125	90
SBP35WC125P2G2B32A SBP35WC125P2G2B32E		125	105X80	80/77x60	9	40	155	120
SPP58WC160P2G2B32A SPP58WC160P2G2B32E		160	135x110	105x84/76	11	55	195	135
SPP58WC200P2G2B32A SPP58WC200P2G2B32E		200	135x110	105x84/76	11	55	235	175



Bockrolle							
	mm	mm	mm	mm	mm	Kg	
FBP22WC100P2G2B32A FBP22WC100P2G2B32E		100	105X80	80/77x60	9	125	90
FBP32WC125P2G2B32A FBP32WC125P2G2B32E		125	105X80	80/77x60	9	155	120
FPP55WC160P2G2B32A FPP55WC160P2G2B32E		160	135x110	105x84/76	11	195	135
FPP55WC200P2G2B32A FPP55WC200P2G2B32E		200	135x110	105x84/76	11	235	175



Lenkrolle mit Totalfeststeller (Aluminiumpedal)									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TBP25WC100P2G2B32A TBP25WC100P2G2B32E		100	105X80	80/77x60	9	40	125	127	90
TBP35WC125P2G2B32A TBP35WC125P2G2B32E		125	105X80	80/77x60	9	45	155	127	120
TPP58WC160P2G2B32A TPP58WC160P2G2B32E		160	135x110	105x84/76	11	55	195	165	135
TPP58WC200P2G2B32A TPP58WC200P2G2B32E		200	135x110	105x84/76	11	55	235	165	175



Einbauroad							
	mm	mm	mm	mm	Ø	Kg	
100P2G2B32A 100P2G2B32E		100	32	40	8	M8	90
125P2G2B32A 125P2G2B32E		125	35	50	10	M10	120
160P2G2B32A 160P2G2B32E		160	40	59	12	M12	135
200P2G2B32A 200P2G2B32E		200	40	59	12	M12	175

## Antistatische/ ESD-Rollen.

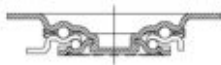
### Serie P2D2

Antistatisch (A):

Ohmscher Widerstand [Ω]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmscher Widerstand [Ω]:  $10^3 < R < 10^5$



Felge:

Polypropylen

Lauffläche:

Thermoplast. Elastomer 65°-75° Shore A

Lager:

Einzelkugellager

Fadenschutz:

kleiner Kunststoff-Fadenschutz

Traglast:

120kg

Raddurchmesser:

125mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
SBP35WC125P2D2B32A SBP35WC125P2D2B32E		125	105X80	80/77x60	9	40	155		120



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FBP32WC125P2D2B32A FBP32WC125P2D2B32E		125	105X80	80/77x60	9		155	120



Lenkrolle mit Totalfeststeller (Aluminiumpedal)									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TBP35WC125P2D2B32A TBP35WC125P2D2B32E		125	105X80	80/77x60	9	45	155	127	120



Einbaurad							
	mm	mm	mm	mm	Ø	Kg	
125P2D2B32A 125P2D2B32E		125	40	50	10	M10	120

## Antistatische/ ESD-Rollen.

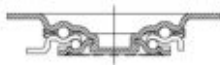
### Serie P4S4

Antistatisch (A):

Ohmischer Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmischer Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Polypropylen

Lauffläche:

Vollgummi schwarz 85° Shore A

Lager:

Rollenlager

Fadenschutz:

ohne

Traglast:

50kg bis 140kg

Raddurchmesser:

80mm bis 200mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080P4S4R0NA SBP26WC080P4S4R0NE	080	105X80	80/77x60	9	40	105	50
SBP26WC100P4S4R0NA SBP26WC100P4S4R0NE	100	105X80	80/77x60	9	40	125	50
SBP35WC125P4S4R0NA SBP35WC125P4S4R0NE	125	105X80	80/77x60	9	40	155	70
SPP58WC160P4S4R0NA SPP58WC160P4S4R0NE	160	135X110	105X84/76	11	55	195	90
SPP58WC200P4S4R0NA SPP58WC200P4S4R0NE	200	135X110	105X84/76	11	55	235	140



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FBP22WC080P4S4R0NA FBP22WC080P4S4R0NE	080	105X80	80/77x60	9		105	50
FBP22WC100P4S4R0NA FBP22WC100P4S4R0NE	100	105X80	80/77x60	9		125	50
FBP32WC125P4S4R0NA FBP32WC125P4S4R0NE	125	105X80	80/77x60	9		155	70
FPP55WC160P4S4R0NA FPP55WC160P4S4R0NE	160	135X110	105X84/76	11		195	90
FPP55WC200P4S4R0NA FPP55WC200P4S4R0NE	200	135X110	105X84/76	11		235	140



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC080P4S4R0NA TBP25WC080P4S4R0NE	080	105X80	80/77x60	9	40	105	127	50
TBP25WC100P4S4R0NA TBP25WC100P4S4R0NE	100	105X80	80/77x60	9	40	125	127	50
TBP35WC125P4S4R0NA TBP35WC125P4S4R0NE	125	105X80	80/77x60	9	45	155	127	70
TPP58WC160P4S4R0NA TPP58WC160P4S4R0NE	160	135X110	105X84/76	11	55	195	165	90
TPP58WC200P4S4R0NA TPP58WC200P4S4R0NE	200	135X110	105X84/76	11	55	235	165	140

## Antistatische/ ESD-Rollen.

### Serie P4S4

Antistatisch (A):

Ohmischer Widerstand [Ω]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmischer Widerstand [Ω]:  $10^3 < R < 10^5$



Felge:

Lauffläche:

Lager:

Fadenschutz:

Traglast:

Raddurchmesser:

Temperaturbereich:

Polypropylen

Vollgummi schwarz 85° Shore A

Rollenlager

ohne

50kg bis 140kg

80mm bis 200mm

-20°C bis +60°C



Lenkrolle						
	mm	mm	mm	mm	mm	Kg
HBH36WC080P4S4R0NA HBH36WC080P4S4R0NE	080	13	40	104		50
HBH36WC100P4S4R0NA HBH36WC100P4S4R0NE	100	13	40	124		50
HBH85WC125P4S4R0NA HBH85WC125P4S4R0NE	125	13	40	154		70
HPH98WC160P4S4R0NA HPH98WC160P4S4R0NE	160	13	55	189		90
HPH98WC200P4S4R0NA HPH98WC200P4S4R0NE	200	13	55	228		140



Lenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BBH35WC080P4S4R0NA BBH35WC080P4S4R0NE	080	13	40	104	127		50
BBH35WC100P4S4R0NA BBH35WC100P4S4R0NE	100	13	40	124	127		50
BBH85WC125P4S4R0NA BBH85WC125P4S4R0NE	125	13	45	154	127		70
BPH98WC160P4S4R0NA BPH98WC160P4S4R0NE	160	13	55	189	165		90
BPH98WC200P4S4R0NA BPH98WC200P4S4R0NE	200	13	55	228	165		140



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
O80P4S4R0NA O80P4S4R0NE	080	35	40	12	M8	50
100P4S4R0NA 100P4S4R0NE	100	35	40	12	M8	50
125P4S4R0NA 125P4S4R0NE	125	38	50	15	M10	70
160P4S4R0NA 160P4S4R0NE	160	40	59	20	M12	90
200P4S4R0NA 200P4S4R0NE	200	50	59	20	M12	140

## Antistatische/ ESD-Rollen.

### Serie SWS4

Antistatisch (A):

Ohmischer Widerstand [ $\Omega$ ]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmischer Widerstand [ $\Omega$ ]:  $10^3 < R < 10^5$



Felge:

Stahlblech

Lauffläche:

Vollgummi schwarz 85° Shore A

Lager:

Rollenlager

Fadenschutz:

ohne

Traglast:

50kg bis 140kg

Raddurchmesser:

80mm bis 200mm

Temperaturbereich:

-20°C bis +60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SBP26WC080SWS4R0NA SBP26WC080SWS4R0NE	080	105X80	80/77x60	9	40	105	50
SBP26WC100SWS4R0NA SBP26WC100SWS4R0NE	100	105X80	80/77x60	9	40	125	50
SBP35WC125SWS4R0NA SBP35WC125SWS4R0NE	125	105X80	80/77x60	9	40	155	70
SPP58WC160SWS4R0NA SPP58WC160SWS4R0NE	160	135X110	105X84/76	11	55	195	90
SPP58WC200SWS4R0NA SPP58WC200SWS4R0NE	200	135X110	105X84/76	11	55	235	140



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FBP22WC080SWS4R0NA FBP22WC080SWS4R0NE	080	105X80	80/77x60	9	105	50
FBP22WC100SWS4R0NA FBP22WC100SWS4R0NE	100	105X80	80/77x60	9	125	50
FBP32WC125SWS4R0NA FBP32WC125SWS4R0NE	125	105X80	80/77x60	9	155	70
FPP55WC160SWS4R0NA FPP55WC160SWS4R0NE	160	135X110	105x84/76	11	195	90
FPP55WC200SWS4R0NA FPP55WC200SWS4R0NE	200	135X110	105x84/76	11	235	140



Lenkrolle mit Totalfeststeller								
	mm	mm	mm <th>mm</th> <th>mm</th> <th>mm</th> <th>Kg</th>	mm	mm	mm	Kg	
TBP25WC080SWS4R0NA TBP25WC080SWS4R0NE	080	105X80	80/77x60	9	40	105	127	50
TBP25WC100SWS4R0NA TBP25WC100SWS4R0NE	100	105X80	80/77x60	9	40	125	127	50
TBP35WC125SWS4R0NA TBP35WC125SWS4R0NE	125	105X80	80/77x60	9	45	155	127	70
TPP58WC160SWS4R0NA TPP58WC160SWS4R0NE	160	135X110	105x84/76	11	55	195	165	90
TPP58WC200SWS4R0NA TPP58WC200SWS4R0NE	200	135X110	105X84/76	11	55	235	165	140

## Antistatische/ ESD-Rollen.

### Serie SWS4

Antistatisch (A):

Ohmischer Widerstand [Ω]:  $10^6 < R < 10^9$

Elektrischer Leitwert (E):

Ohmischer Widerstand [Ω]:  $10^3 < R < 10^5$



Felge:

Lauffläche:

Lager:

Fadenschutz:

Traglast:

Raddurchmesser:

Temperaturbereich:

Stahlblech

Vollgummi schwarz 85° Shore A

Rollenlager











ohne

50kg bis 140kg












80mm bis 200mm

-20°C bis +60°C














Rückenlochenkrolle					
	mm	mm	mm	mm	Kg
HBH36WC080SWS4R0NA HBH36WC080SWS4R0NE	 080	13	40	104	50
HBH36WC100SWS4R0NA HBH36WC100SWS4R0NE	 100	13	40	124	50
HBH85WC125SWS4R0NA HBH85WC125SWS4R0NE	 125	13	40	154	70
HPH98WC160SWS4R0NA HPH98WC160SWS4R0NE	 160	13	55	189	90
HPH98WC200SWS4R0NA HPH98WC200SWS4R0NE	 200	13	55	228	140



Rückenlochenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BBH35WC080SWS4R0NA BBH35WC080SWS4R0NE	 080	13	40	104	127	50
BBH35WC100SWS4R0NA BBH35WC100SWS4R0NE	 100	13	40	124	127	50
BBH85WC125SWS4R0NA BBH85WC125SWS4R0NE	 125	13	45	154	127	70
BPH98WC160SWS4R0NA BPH98WC160SWS4R0NE	 160	13	55	189	165	90
BPH98WC200SWS4R0NA BPH98WC200SWS4R0NE	 200	13	55	228	165	140



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
080SWS4R0NA 080SWS4R0NE	 080	27	40	12	M 8	50
100SWS4R0NA 100SWS4R0NE	 100	27	40	12	M 8	50
125SWS4R0NA 125SWS4R0NE	 125	38	50	15	M10	70
160SWS4R0NA 160SWS4R0NE	 160	40	59	20	M12	90
200SWS4R0NA 200SWS4R0NE	 200	50	59	20	M12	140

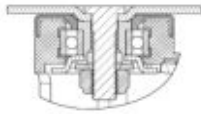
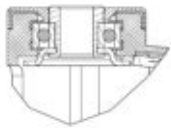






Kunststoffrollen.

# Kunststoffrollen. Cara. Serie P2A2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A (Grau)  
 Lager: Einzelkugellager  
 Fadenschutz: großer Kunststoff-Fadenschutz  
 Traglast: 100kg bis 110kg  
 Durchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochlenkrolle						
	mm	mm	mm	mm	mm	Kg
HCH0SPC100P2A2B42-11	100	11	13	38	137	100
HCH0SPC100P2A2B42-13						
HCH0SPC125P2A2B42-11	125	11	13	40	162	110
HCH0SPC125P2A2B42-13						



Rückenlochlenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BCH0SPC100P2A2B42-11	100	11	13	38	137	97	100
BCH0SPC100P2A2B42-13							
ECH0SPC100P2A2B42-11	100	11	13	38	137	97	100
ECH0SPC100P2A2B42-13							
BCH0SPC125P2A2B42-11	125	11	13	40	162	102	110
BCH0SPC125P2A2B42-13							
ECH0SPC125P2A2B42-11	125	11	13	40	162	102	110
ECH0SPC125P2A2B42-13							

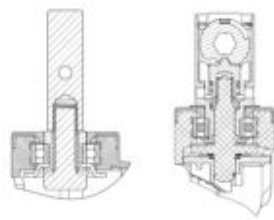


Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SCPESPC100P2A2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	100
SCPJSPC100P2A2B42							
SCPESPC125P2A2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	110
SCPJSPC125P2A2B42							



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TCPEPC100P2A2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
TCPJSPC100P2A2B42								
DCPEPC100P2A2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
DCPJSPC100P2A2B42								
TCPEPC125P2A2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
TCPJSPC125P2A2B42								
DCPEPC125P2A2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
DCPEPC125P2A2B42								

# Kunststoffrollen. Cara. Serie P2A2



**Felge:** Polypropylen  
**Lauffläche:** Thermoplast. Elastomer 85° Shore A (Grau)  
**Lager:** Einzelkugellager  
**Fadenschutz:** großer Kunststoff-Fadenschutz  
**Traglast:** 100kg bis 110kg  
**Durchmesser:** 100mm bis 125mm  
**Temperaturbereich:** -20°C bis +60°C



Rückenlochenrolle						
	mm	mm	mm	mm	mm	Kg
HCZ0SPC100P2A2B42-18x62	100	18	62	38	137	100
HCZ0SPC100P2A2B42-22x45		22	45			
HCZ0SPC100P2A2B42-27.5x45		27.5	45			
HCZ0SPC125P2A2B42-18x62	125	18	62	40	162	110
HCZ0SPC125P2A2B42-22x45		22	45			
HCZ0SPC125P2A2B42-27.5x45		27.5	45			



Rückenlochenrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BCZ0SPC100P2A2B42-18x62	100	18	62	38	137	97	100
BCZ0SPC100P2A2B42-22x45		22	45				
BCZ0SPC100P2A2B42-27.5x45		27.5	45				
BCZ0SPC125P2A2B42-18x62	125	18	62	40	162	102	110
BCZ0SPC125P2A2B42-22x45		22	45				
BCZ0SPC125P2A2B42-27.5x45		27.5	45				

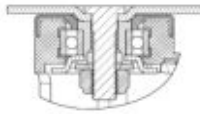
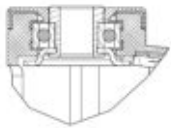


Rückenlochenrolle mit zentralem Feststeller						
	mm	mm	mm	mm	mm	Kg
ZCHGSPC100P2A2B42	100	32	50	38	137	100
ZCHGSPC100P2A2B42	125	32	50	40	162	110



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100P2A2B42	100	32	36	8	M8	100
125P2A2B42	125	32	36	8	M8	110

# Kunststoffrollen. Cara. Serie P2A2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A (Grau)  
 Lager: Gleitlager  
 Fadenschutz: ohne Fadenschutz  
 Traglast: 100kg bis 110kg  
 Durchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochlenkrolle					
	mm	mm	mm	mm	Kg
HCH0SPC100P2A2PON-11	100	11	38	137	100
HCH0SPC100P2A2PON-13					
HCH0SPC125P2A2PON-11	125	11	40	162	110
HCH0SPC125P2A2PON-13					



Rückenlochlenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BCH0SPC100P2A2PON-11	100	11	38	137	97	100
BCH0SPC100P2A2PON-13						
ECH0SPC100P2A2PON-11	100	11	38	137	97	100
ECH0SPC100P2A2PON-13						
BCH0SPC125P2A2PON-11	125	11	40	162	102	110
BCH0SPC125P2A2PON-13						
ECH0SPC125P2A2PON-11	125	11	40	162	102	110
ECH0SPC125P2A2PON-13						

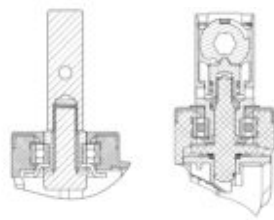


Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SCPEsPC100P2A2PON	100	77X67	61.5/56X51.5/46.5	8.5	38	140	100
SCPJSPC100P2A2PON							
SCPEsPC125P2A2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	165	110
SCPJSPC125P2A2PON							



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TCPEsPC100P2A2PON	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
TCPJSPC100P2A2PON								
DCPEsPC100P2A2PON	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
DCPJSPC100P2A2PON								
TCPEsPC125P2A2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
TCPJSPC125P2A2PON								
DCPEsPC125P2A2PON	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
DCPJSPC125P2A2PON								

# Kunststoffrollen. Cara. Serie P2A2



**Felge:** Polypropylen  
**Lauffläche:** Thermoplast. Elastomer 85° Shore A (Grau)  
**Lager:** Gleitlager  
**Fadenschutz:** ohne Fadenschutz  
**Traglast:** 100kg bis 110kg  
**Durchmesser:** 100mm bis 125mm  
**Temperaturbereich:** -20°C bis +60°C



Rückenlochenrolle						
	mm	mm	mm	mm	mm	Kg
HCZ0SPC100P2A2PON-18x62	100	18	62	38	137	100
HCZ0SPC100P2A2PON-22x45		22	45			
HCZ0SPC100P2A2PON-27.5x45		27.5	45			
HCZ0SPC125P2A2PON-18x62	125	18	62	40	162	110
HCZ0SPC125P2A2PON-22x45		22	45			
HCZ0SPC125P2A2PON-27.5x45		27.5	45			



Rückenlochenrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BCZ0SPC100P2A2PON-18x62	100	18	62	38	137	97	100
BCZ0SPC100P2A2PON-22x45		22	45				
BCZ0SPC100P2A2PON-27.5x45		27.5	45				
BCZ0SPC125P2A2PON-18x62	125	18	62	40	162	102	110
BCZ0SPC125P2A2PON-22x45		22	45				
BCZ0SPC125P2A2PON-27.5x45		27.5	45				

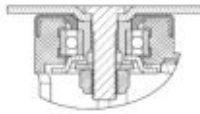
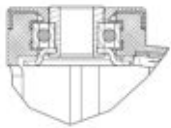


Rückenlochenrolle mit zentralem Feststeller						
	mm	mm	mm	mm	mm	Kg
ZCHGSPC100P2A2PON	100	32	50	38	137	100
ZCHGSPC100P2A2PON	125	32	50	40	162	110








Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100P2A2PON	100	32	36	8	M8	100
125P2A2PON	125	32	36	8	M8	110

# Kunststoffrollen. Cara. Serie P2Q2









**Felge:** Polypropylen  
**Lauffläche:** Thermoplast. Elastomer 85° Shore A (Grau)  
 + Thermoplast. Elastomer 65° Shore A (Blau)  
**Lager:** Einzelkugellager  
**Fadenschutz:** großer Kunststoff-Fadenschutz / ohne Fadenschutz  
**Traglast:** 100kg bis 110kg  
**Durchmesser:** 100mm bis 125mm  
**Temperaturbereich:** -20°C bis +60°C










Rückenlochlenkrolle					
	mm	mm	mm	mm	Kg
HCH0SPC100P2Q2B42-11	100	11	38	137	100
HCH0SPC100P2Q2B42-13		13			
HCH0SPC125P2Q2B42-11	125	11	40	162	110
HCH0SPC125P2Q2B42-13		13			











Rückenlochlenkrolle mit Totalfeststeller						
	mm	mm	mm	mm	mm	Kg
BCH0SPC100P2Q2B42-11	100	11	38	137	97	100
BCH0SPC100P2Q2B42-13		13				
ECH0SPC100P2Q2B42-11	100	11	38	137	97	100
ECH0SPC100P2Q2B42-13		13				
BCH0SPC125P2Q2B42-11	125	11	40	162	102	110
BCH0SPC125P2Q2B42-13		13				
ECH0SPC125P2Q2B42-11	125	11	40	162	102	110
ECH0SPC125P2Q2B42-13		13				

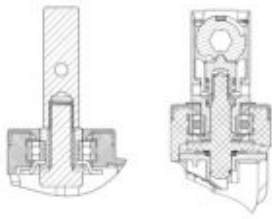


Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SCPESPC100P2Q2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	100
SCPJSPC100P2Q2B42		95X70	75X50	11			
SCPESPC125P2Q2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	110
SCPJSPC125P2Q2B42		95X70	75X50	11			



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TCPEPSPC100P2Q2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
TCPJSPC100P2Q2B42		95X70	75X50	11				
DCPEPSPC100P2Q2B42	100	77X67	61.5/56X51.5/46.5	8.5	38	140	97	100
DCPJSPC100P2Q2B42		95X70	75X50	11				
TCPEPSPC125P2Q2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
TCPJSPC125P2Q2B42		95X70	75X50	11				
DCPEPSPC125P2Q2B42	125	77X67	61.5/56X51.5/46.5	8.5	40	165	102	110
DCPJSPC125P2Q2B42		95X70	75X50	11				

# Kunststoffrollen. Cara. Serie P2Q2



**Felge:** Polypropylen  
**Lauffläche:** Thermoplast. Elastomer 85° Shore A (Grau)  
 + Thermoplast. Elastomer 65° Shore A (Blau)  
**Lager:** Einzelkugellager  
**Fadenschutz:** großer Kunststoff-Fadenschutz / ohne Fadenschutz  
**Traglast:** 100kg bis 110kg  
**Durchmesser:** 100mm bis 125mm  
**Temperaturbereich:** -20°C bis +60°C



Rückenlochenrolle						
	mm	mm	mm	mm	mm	Kg
HCZ0SPC100P2Q2B42-18x62	100	18	62	38	137	100
HCZ0SPC100P2Q2B42-22x45		22	45			
HCZ0SPC100P2Q2B42-27.5x45		27.5	45			
HCZ0SPC125P2Q2B42-18x62	125	18	62	40	162	110
HCZ0SPC125P2Q2B42-22x45		22	45			
HCZ0SPC125P2Q2B42-27.5x45		27.5	45			



Rückenlochenrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BCZ0SPC100P2Q2B42-18x62	100	18	62	38	137	97	100
BCZ0SPC100P2Q2B42-22x45		22	45				
BCZ0SPC100P2Q2B42-27.5x45		27.5	45				
BCZ0SPC125P2Q2B42-18x62	125	18	62	40	162	102	110
BCZ0SPC125P2Q2B42-22x45		22	45				
BCZ0SPC125P2Q2B42-27.5x45		27.5	45				



Rückenlochenrolle mit zentralem Feststeller						
	mm	mm	mm	mm	mm	Kg
ZCHGSPC100P2Q2B42	100	32	50	38	137	100
ZCHGSPC100P2Q2B42	125	32	50	40	162	110



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100P2Q2B42	100	32	36	8	M8	100
100P2Q2PON						
125P2Q2B42	125	32	36	8	M8	110
125P2Q2PON						







Spezielle Anwendungen.

# Neue Transportgeräterollen. Serie P2A2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle						
	mm	mm	mm	mm	mm	Kg
HER05W0100P2A2P0N	100	64X64	11	36	125	100



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FER05W0100P2A2P0N	100	64X64	11	36	125	100

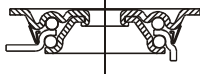


Lenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BER05W0100P2A2P0N	100	64X64	11	36	125	108	100



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
100P2A2P0N	100	32	36	12	M8	100

# Neue Transportgeräterollen. Serie GOP0



Felge: Polypropylen | Lauffläche: Polypropylen  
 Felge: Polyamid | Lauffläche: Polyamid  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle						
	mm	mm	mm	mm	mm	Kg
HER05W0100GOP0PON	100	64X64	11	36	125	100
HER05W0100LON0PON	100	64X64	11	36	125	100



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FER05W0100GOP0PON	100	64X64	11	36	125	100
FER05W0100LON0PON	100	64X64	11	36	125	100



Lenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
BER05W0100GOP0PON	100	64X64	11	36	125	108	100
BER05W0100LON0PON	100	64X64	11	36	125	108	100



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100GOP0PON	100	32	36	12	M8	100
100LON0PON	100	32	36	12	M8	100

# Neue Transportgeräterollen. Serie P2A2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C



Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SEPE5C0100P2A2P0N	100	77X67	61.5/56X51.5/46.5	8.5	36	125	100



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FEPE5C0100P2A2P0N	100	77X67	61.5/56X51.5/46.5	8.5	125	100



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	Kg	
TEPE5C0100P2A2P0N	100	77X67	61.5/56X51.5/46.5	8.5	36	125	108	100










Einbauroad						
	mm	mm	mm	mm	Ø	Kg
100P2A2P0N	100	32	36	12	M8	100

# Neue Transportgeräterollen. Serie GOP0, LON0









Felge: Polypropylen | Lauffläche: Polypropylen  
 Felge: Polyamid | Lauffläche: Polyamid  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C










Lenkrolle							
	mm	mm	mm	mm	mm	mm	Kg
SEPE5C0100GOP0PON	100	77X67	61.5/56X51.5/46.5	8.5	36	125	100
SEPE5C0100LON0PON	100	77X67	61.5/56X51.5/46.5	8.5	36	125	100









Bockrolle						
	mm	mm	mm	mm	mm	Kg
FEPE5C0100GOP0PON	100	77X67	61.5/56X51.5/46.5	8.5	125	100
FEPE5C0100LON0PON	100	77X67	61.5/56X51.5/46.5	8.5	125	100

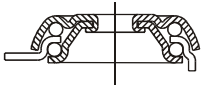


Lenkrolle mit Totalfeststeller							
	mm	mm	mm	mm	mm	mm	Kg
TEPE5C0100GOP0PON	100	77X67	61.5/56X51.5/46.5	8.5	36	125 108	100
TEPE5C0100LON0PON	100	77X67	61.5/56X51.5/46.5	8.5	36	125 108	100



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100GOP0PON	100	32	36	12	M8	100
100LON0PON	100	32	36	12	M8	100

# Neue Transportgeräterollen. Serie P2A2



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C



Rückenlochlenkrolle	mm	mm	mm	mm	Kg
HEHE5W0100P2A2P0N	100	11	36	125	100

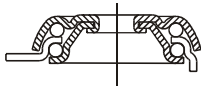


Rückenlochlenkrolle mit Totalfeststeller	mm	mm	mm	mm	mm	Kg
BEHE5W0100P2A2P0N	100	11	36	125	108	100








Einbaurad	mm	mm	mm	mm	Ø	Kg
100P2A2P0N	100	32	36	12	M8	100

# Neue Transportgeräterollen. Serie GOP0, LON0









Felge: Polypropylen | Lauffläche: Polypropylen  
 Felge: Polyamid | Lauffläche: Polyamid  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +60°C









Rückenlochlenkrolle	 mm	 mm	 mm	 mm	 Kg
HEHE5W0100GOP0PON	100	11	36	125	100
HEHE5W0100LON0PON	100	11	36	125	100



Rückenlochlenkrolle mit Totalfeststeller	 mm	 mm	 mm	 mm	 mm	 Kg
BEHE5W0100GOP0PON	100	11	36	125	108	100
BEHE5W0100LON0PON	100	11	36	125	108	100



Einbaurad	 mm	 mm	 mm	 mm	 Ø	 Kg
100GOP0PON	100	32	36	12	M8	100
100LON0PON	100	32	36	12	M8	100

# Rollen für Bäckereien. Serie C4C4



Felge: Polyamid mit Fiberglas  
 Lauffläche: Polyamid mit Fiberglas  
 Lager: Gleitlager  
 Fadenschutz: ohne  
 Traglast: 100kg bis 130kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +280°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21W0100C4C4P0N	100	105X80	80/77x60	9	40	128		100
SPP31W0125C4C4P0N	125	105X80	80/77x60	9	40	155		130



Bockrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
FPP22W0100C4C4P0N	100	105X80	80/77x60	9	40	128		100
FPP35W0125C4C4P0N	125	105X80	80/77x60	9	40	155		130



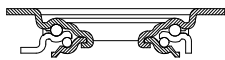
Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21W0100C4C4P0N	100	105X80	80/77x60	9	40	128	127	100
TPP31W0125C4C4P0N	125	105X80	80/77x60	9	40	155	127	130



Einbauroad						
	mm	mm	mm	mm	Ø	Kg
100C4C4P0N	100	36	40	12	M8	100
125C4C4P0N	125	32	50	12	M8	130



# Edelstahlrollen für Bäckereien. Serie C4C4



Felge: Polyamid mit Fiberglas  
 Lauffläche: Polyamid mit Fiberglas  
 Lager: Gleitlager in Edelstahl  
 Fadenschutz: ohne  
 Traglast: 100kg bis 130kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +280°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SIP26SC100C4C4L0N	100	96X80	80/77x60	9	36	128		100
SIP36SC125C4C4L0N	125	96X80	80/77x60	9	40	155		130



Bockrolle						
	mm	mm	mm	mm	mm	Kg
FIP22SC100C4C4L0N	100	96X80	80/77x60	9	128	100
FIP32SC125C4C4L0N	125	96X80	80/77x60	9	155	130



Lenkrolle mit Totalfeststeller								
	mm	mm	mm	mm	mm	mm	mm	Kg
TIP26SC100C4C4L0N	100	96X80	80/77X60	9	36	128	127	100
TIP36SC125C4C4L0N	125	96X80	80/77X60	9	40	155	127	130



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100C4C4L0N	100	36	40	12	M8	100
125C4C4L0N	125	32	50	12	M8	130

# Theaterrollen. Premium. Serie AAU4



Felge: Aluminium  
 Lauffläche: Thermoplast. Elastomer 92° Shore A, schwarz  
 Lager: Doppelkugellager  
 Fadenschutz: ohne  
 Traglast: 250kg bis 300kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP47KC100AAU4D0N	100	135X110	105x84/76	11	50	128	250	
SPP47KC125AAU4D0N	125	135X110	105x84/76	11	50	155	300	



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP43KC100AAU4D0N	100	135X110	105x84/76	11	128	250	
FPP43KC125AAU4D0N	125	135X110	105x84/76	11	155	300	



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100AAU4D0N	100	40	40	12	M8	250
125AAU4D0N	125	40	50	15	M10	300

# Theaterrollen. Premium. Serie AAU5



Felge: Aluminium  
 Lauffläche: Thermoplast. Elastomer 95° Shore A, braun  
 Lager: Doppelkugellager  
 Fadenschutz: ohne  
 Traglast: 250kg bis 300kg  
 Raddurchmesser: 100mm bis 125mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP47WC100AAU5D0N		100	135X110	105x84/76	11	50	128	250
SPP47WC125AAU5D0N		125	135X110	105x84/76	11	50	155	300



Bockrolle							
	mm	mm	mm	mm	mm	mm	Kg
FPP43WC100AAU5D0N		100	135X110	105x84/76	11	128	250
FPP43WC125AAU5D0N		125	135X110	105x84/76	11	155	300



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	Kg	
TPP47WC100AAU5D0N		100	135X110	105x84/76	11	55	128	154	250
TPP47WC125AAU5D0N		125	135X110	105x84/76	11	55	155	154	300

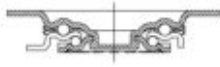


Einbauroad							
	mm	mm	mm	mm	∅	Kg	
100AAU5D0N		100	40	40	12	M8	250
125AAU5D0N		125	40	50	15	M10	300

# Flight Case. Serie R4M1



Felge: Polyamid  
 Lauffläche: Elastik blau 75° Shore A  
 Lager: Rollenlager / Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 160kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SBP25WC100R4M1R0N	100	105X80	80/77x60	9	40	125		160



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TBP25WC100R4M1R0N	100	105X80	80/77x60	9	40	125	127		160



Einbaurad						
	mm	mm	mm	mm	Ø	Kg
100R4M1R0N	100	35	40	12	M8	160

# Flight Case. Serie R4E1 / R4F1



Felge: Polyamid  
 Lauffläche: Elastik blau 65° Shore A  
 Lager: Rollenlager / Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP21WC100R4E1B34		100	105X80	80/77x60	9	40	128	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP21WC100R4E1B34		100	105X80	80/77x60	9	40	128	127	200

Im Superb Gehäuse: Anschraubplatte: 4.0mm / Gabel: 3.5mm



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SPP2BWC100R4F1R0N		100	105X80	80/77x60	9	40	128	160
SPP2BWC100R4E1B34		100	105X80	80/77x60	9	40	128	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TPP2BWC100R4F1R0N		100	105X80	80/77x60	9	40	128	127	160
TPP2BWC100R4E1B34		100	105X80	80/77x60	9	40	128	127	200

# Flight Case. Selbstausrichtende Richtungspositionierung. Serie R4E1 / R4F1



Felge: Polyamid  
 Lauffläche: Elastik blau 75°/65° Shore A  
 Lager: Rollenlager / Einzelkugellager  
 Fadenschutz: kleiner Kunststoff-Fadenschutz  
 Traglast: 200kg  
 Raddurchmesser: 100mm  
 Temperaturbereich: -20°C bis +80°C



Lenkrolle								
	mm	mm	mm	mm	mm	mm	mm	Kg
SSP2BWC100R4F1R0N		100	105X80	80/77x60	9	40	128	200
SSP2BWC100R4E1B34		100	105X80	80/77x60	9	40	128	200



Lenkrolle mit Totalfeststeller									
	mm	mm	mm	mm	mm	mm	mm	mm	Kg
TSP2BWC100R4F1R0N		100	105X80	80/77x60	9	40	128	127	200
TSP2BWC100R4E1B34		100	105X80	80/77x60	9	40	128	127	200



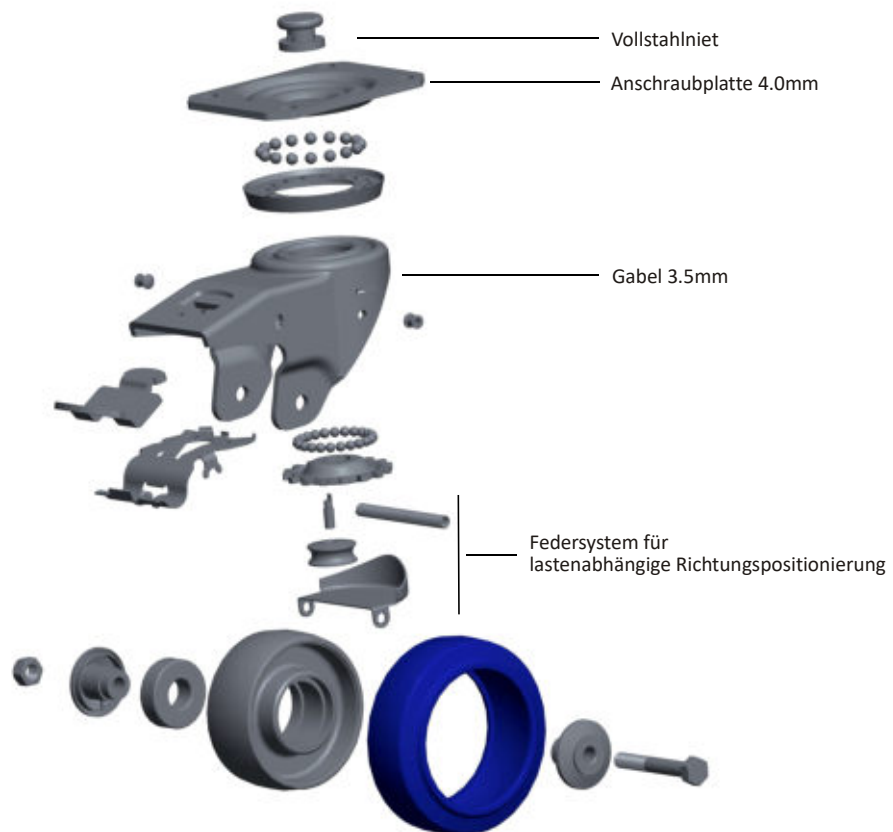
Einbaurad							
	mm	mm	mm	mm	∅	Kg	
100R4M1R0N		100	35	40	12	M8	160
100R4M1B34		100	35	40	12	M8	160



Einbaurad							
	mm	mm	mm	mm	∅	Kg	
100R4F1R0N		100	35	40	12	M8	160
100R4E1B34		100	35	40	8	M8	200



## Superb Gehäuse mit lastenabhängiger Richtungspositionierung









Einbauräder.

# Einbauräder. 50 - 100kg



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Temperaturbereich: -20°C bis +60°C



Serie: <b>P2T2</b>						
	mm	mm	mm	mm	Ø	Kg
050P2T2P0N	050	19	22	8	M6	50
050P2T2B42	050	19	22	8	M6	50
075P2T2P0N	075	25	28	8	M6	75
075P2T2B42	075	25	28	8	M6	75
080P2T2P0N	080	32	36	12	M8	100
080P2T2B42	080	32	36	12	M8	100
100P2T2P0N	100	32	36	12	M8	100
100P2T2B42	100	32	36	12	M8	100
125P2T2P0N	125	32	36	12	M8	100
125P2T2B42	125	32	36	12	M8	100
150P2T2P0N	150	32	36	12	M8	100
150P2T2B42	150	32	36	12	M8	100



Serie: <b>P2T2</b>						
	mm	mm	mm	mm	Ø	Kg
050P2T2P0N	050	19	22	8	M6	50
075P2T2P0N	075	25	30	8	M8	75









Serie: <b>P2T2</b>						
	mm	mm	mm	mm	Ø	Kg
050P2T2B42	050	19	22	10	M6	50
075P2T2B42	075	25	30	10	M8	75



## Einbauräder. 50 - 100kg









Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A  
 Temperaturbereich: -20°C bis +60°C

Serie: <b>P2A2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
075P2A2B42	075	25	28	10	M6	75
100P2A2B42	100	32	36	15	M8	100
125P2A2B42	125	32	40	15	M8	100

























Felge: Polypropylen  
 Lauffläche: Polypropylen  
 Temperaturbereich: -20°C bis +60°C

Serie: <b>P4P4, G0P0</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
050P4P4P0N	≡ 050	13	22	6	M6	40
075P4P4P0N	≡ 075	23	28	8	M6	40
100G0P0P0N	≡ 100	32	36	12	M8	100
125G0P0P0N	≡ 125	32	36	12	M8	100

# Einbauräder. 80 - 250kg

























Felge: Polypropylen  
Lauffläche: Polypropylen  
Temperaturbereich: -20°C bis +60°C



Serie:						
<b>POPO</b>	mm	mm	mm	mm	Ø	Kg
080POPOPON	 080	34	40	12	M8	80
080POPOR1W	 080	34	40	12	M8	80
080POPOB30	 080	34	40	8	M8	80
100POPOPON	 100	36	40	12	M8	100
100POPOR1W	 100	36	40	12	M8	100
100POPOB30	 100	36	40	8	M8	100
125X0POPON	 125	38	50	12	M8	150
125X0POR1W	 125	38	50	12	M8	150
125POPOR1W	 125	38	50	15	M10	150
125Q0POR1W	 125	38	50	15	M10	150
125POPOB30	 125	38	50	10	M10	150
150POPOR1W	 150	50	59	20	M12	250
160POPOPON	 160	50	59	20	M12	250
160POPOR1W	 160	50	59	20	M12	250
200POPOPON	 200	50	59	20	M12	250
200POPOR1W	 200	50	59	20	M12	250

Felge: Polyamid  
Lauffläche: Polyamid  
Temperaturbereich: -20°C bis +80°C



Serie:						
<b>NONO</b>	mm	mm	mm	mm	Ø	Kg
080NONOPON	 080	34	40	12	M8	130
080NONOR1W	 080	34	40	12	M8	130
080NONOB30	 080	34	40	8	M8	130
100NONOPON	 100	36	40	12	M8	150
100NONOR1W	 100	36	40	12	M8	150
100NONOB30	 100	36	40	8	M8	150
100FONOR1W	 100	38	50	12	M8	200
100FONOB30	 100	38	50	8	M8	200
125Y0NOPON	 125	38	50	12	M8	150
125Y0NOR1W	 125	38	50	12	M8	150
125NONOR1W	 125	38	50	15	M10	200
125HONOR1W	 125	38	50	15	M10	200
125NONOB30	 125	38	50	15	M10	200
150NONOR1W	 150	50	59	20	M12	300
160NONOPON	 160	50	59	20	M12	300
160NONOR1W	 160	50	59	20	M12	300
200NONOPON	 200	50	59	20	M12	300
200NONOR1W	 200	50	59	20	M12	300

# Einbauräder. 130 - 350kg

Felge: Polyamid  
Lauffläche: Elastik blau 75° Shore A  
Temperaturbereich: -20°C bis +80°C



Serie: <b>R4F1</b>						
	mm	mm	mm	mm	Ø	Kg
080R4F1R0N	080	35	40	12	M8	130
100R4F1R0N	100	35	40	12	M8	160
125R4F1R0N	125	38	50	15	M10	200
160R4F1R0N	160	46	59	20	M12	300
200R4F1R0N	200	46	59	20	M12	350

Felge: Polyamid  
Lauffläche: Elastik blau 65° Shore A  
Temperaturbereich: -20°C bis +80°C



Serie: <b>R4E1</b>						
	mm	mm	mm	mm	Ø	Kg
080R4E1B34	080	35	40	12	M8	150
100R4E1B34	100	35	40	12	M8	200
125R4E1B34	125	38	50	15	M10	220
160R4E1D34	160	46	59	12	M12	300
200R4E1D34	200	46	59	12	M12	350

Felge: Polyamid  
Lauffläche: Elastik grau 65° Shore A  
Temperaturbereich: -20°C bis +80°C











Serie: <b>R4E2</b>						
	mm	mm	mm	mm	Ø	Kg
080R4E2B34	080	35	40	12	M8	150
100R4E2B34	100	35	40	12	M8	200
125R4E2B34	125	38	50	15	M10	220
160R4E2D34	160	46	59	12	M12	300
200R4E2D34	200	46	59	12	M12	350









# Einbauräder. 160 - 200kg

Felge: Polypropylen mit TPR-Ring  
 Lauffläche: Polypropylen  
 Temperaturbereich: -20°C bis +60°C











Serie: <b>T6P2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100T6P2R1W	 100	36	40	12	M8	160
125T6P2R1W	 125	36	50	15	M10	200











Serie: <b>T2P2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100T2P2B36	 100	36	46	10	M10	160
125T2P2B36	 125	36	46	10	M10	200

Felge: Polyamid mit Elastik Ring  
 Lauffläche: Polyamid  
 Temperaturbereich: -20°C bis +80°C



Serie: <b>M6N2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100M6N2R32	 100	36	40	8	M8	160
125M6N2R32	 125	36	50	10	M10	200

























Serie: <b>M1N2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100M1N2B32	 100	36	40	8	M8	160
125M1N2B32	 125	36	50	10	M10	200

# Einbauräder. 130 - 350kg

Felge: Polyamid  
 Lauffläche: Thermopl. Polyurethan 95° Shore A  
 Temperaturbereich: -40°C bis +80°C














Serie: <b>N2U6</b>							
	mm	mm	mm	mm	Ø	Kg	
080N2U6P0N		080	32	40	12	M8	130
080N2U6R1W		080	32	40	12	M8	130
080N2U6B32		080	32	40	8	M8	130
100N2U6P0N		100	32	40	12	M8	150
100N2U6R1W		100	32	40	12	M8	150
100N2U6B32		100	32	40	8	M8	150
125N2U6P0N		125	32	50	15	M10	200
125N2U6R1W		125	32	50	15	M10	200
125N2U6B32		125	32	50	10	M10	200
125N2U6D0N		125	40	50	15	M10	200
160N2U6P0N		160	50	59	20	M12	300
160N2U6R1W		160	50	59	20	M12	300
160N2U6B32		160	50	59	12	M12	300
200N2U6P0N		200	50	59	20	M12	350
200N2U6R1W		200	50	59	20	M12	350
200N2U6D32		200	50	59	12	M12	350

## Einbauräder. 135-300kg









Felge: Polypropylen  
Lauffläche: Thermoplast. Elastomer 65° Shore A  
Temperaturbereich: -20°C bis +60°C



Serie: <b>P2G2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100P2G2B32	 100	36	40	8	M8	135
125P2G2B32	 125	36	50	10	M10	165
160P2G2B32	 160	40	59	12	M12	200
200P2G2B32	 200	40	59	12	M12	250
250P2G2B32	 250	40	59	12	M12	300

Felge: Polypropylen  
Lauffläche: Thermoplast. Elastomer 65° Shore A  
Temperaturbereich: -20°C bis +60°C



Serie: <b>P2D2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100P2D2B32	 100	36	40	8	M8	135
125P2D2B32	 125	36	50	10	M10	165



# Einbauräder. 80 - 200kg



Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 85° Shore A  
 Temperaturbereich: -20°C bis +60°C

Serie: <b>P2V2</b>							
	mm	mm	mm	mm	Ø		Kg
080P2V2P0N	080	32	40	12	M8		80
080P2V2R1W	080	32	40	12	M8		
080P2V2B32	080	32	40	8	M8		
100P2V2P0N	100	32	40	12	M8		100
100P2V2R1W	100	32	40	12	M8		
100P2V2B32	100	32	40	8	M8		
125P2V2P0N	125	32	50	15	M10		135
125P2V2R1W	125	32	50	15	M10		
125P2V2B32	125	32	50	10	M10		
160P2V2P0N	160	50	59	20	M12		200
160P2V2R1W	160	50	59	20	M12		
160P2V2B32	160	50	59	12	M12		
200P2V2P0N	200	50	59	20	M12		200
200P2V2R1W	200	50	59	20	M12		
200P2V2D32	200	50	59	12	M12		

Felge: Polypropylen  
 Lauffläche: Thermoplast. Elastomer 95° Shore A  
 Temperaturbereich: -20°C bis +60°C















Serie: <b>P2W2</b>							
	mm	mm	mm	mm	Ø		Kg
080P2W2P0N	080	32	36	12	M8		80
080P2W2R1W	080	32	36	12	M8		80
100P2W2P0N	100	32	36	12	M8		100
100P2W2R1W	100	32	36	12	M8		100
125P2W2P0N	125	32	36	12	M8		100

# Einbauräder. 70 - 250kg













Felge: Polypropylen  
Lauffläche: Vollgummi schwarz 85° Shore A  
Temperaturbereich: -20°C bis +60°C



Serie: <b>P4S4</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
080P4S4R0N	 080	35	40	12	M8	70
100P4S4R0N	 100	35	40	12	M8	75
125X4S4R0N 125P4S4R0N	 125	38	50	12 15	M8 M10	100
160P4S4R0N	 160	40	59	20	M12	135
200P4S4R0N	 200	50	59	20	M12	205
250P4S4R0N	 250	50	59	20	M12	250

Felge: Polypropylen  
Lauffläche: Vollgummi grau 85° Shore A  
Temperaturbereich: -20°C bis +60°C



Serie: <b>P4R2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
080P4R2R0N	 080	35	40	12	M8	70
100P4R2R0N	 100	35	40	12	M8	75
125X4R2R0N 125P4R2R0N	 125	38	50	12 15	M8 M10	100
160P4R2R0N	 160	40	59	20	M12	135
200P4R2R0N	 200	50	59	20	M12	205
250P4R2R0N	 250	50	59	20	M12	250

# Einbauräder. 70 - 250kg

Felge: Stahlblech  
 Lauffläche: Vollgummi schwarz 85° Shore A  
 Temperaturbereich: -20°C bis +60°C



Serie:						
<b>SWS4</b>	mm	mm	mm	mm	Ø	Kg
080SWS4RON	080	27	40	12	M 8	70
100SWS4RON	100	27	40	12	M 8	75
125KWS4RON 125SWS4RON	125	38	50	12 15	M8 M10	100
160SWS4RON	160	40	59	20	M12	135
200SWS4RON	200	50	59	20	M12	205
250SWS4RON	250	50	59	20	M12	250

Felge: Stahlblech  
 Lauffläche: Vollgummi grau 85° Shore A  
 Temperaturbereich: -20°C bis +60°C



Serie:						
<b>SWR2</b>	mm	mm	mm	mm	Ø	Kg
080SWR2RON	080	27	40	12	M8	70
100SWR2RON	100	27	40	12	M8	75
125KWR2RON 125SWR2RON	125	38	50	12 15	M8 M10	100
160SWR2RON	160	40	59	20	M12	135
200SWR2RON	200	50	59	20	M12	205
250SWR2RON	250	50	59	20	M12	250

## Einbauräder. 200 - 800kg

Felge: Polyamid  
Lauffläche: Polyurethan 92° Shore A, braun  
Temperaturbereich: -20°C bis +80°C



Serie: <b>N4B5</b>							
	mm	mm	mm	mm	mm	Ø	Kg
100N4B5B34	100	40	40	8	M8	200	
125N4B5B34	125	40	50	10	M10	250	

Felge: Aluminium  
Lauffläche: Polyurethan 75° Shore A, grün  
Lauffläche: Polyurethan 92° Shore A, braun  
Temperaturbereich: -20°C bis +80°C



Serie: <b>AAX7, AAB5</b>							
	mm	mm	mm	mm	mm	Ø	Kg
100AAX7D39 100AAB5D39	100	32	40	8	M8	250	
125AAX7D39 125AAB5D39	125	40	50	10	M10	300	

Felge: Polyamid  
Lauffläche: Polyurethan 92° Shore A, braun  
Temperaturbereich: -20°C bis +80°C











Serie: <b>Z4U5</b>							
	mm	mm	mm	mm	mm	Ø	Kg
125Z4U5D34	125	45	60	12	M12	300	
160Z4U5D34	160	45	60	12	M12	400	
200Z4U5D34	200	45	60	12	M12	500	

## Einbauräder. 250 - 800kg










Felge: Aluminium  
Lauffläche: Polyurethan 92° Shore A, braun  
Temperaturbereich: -20°C bis +80°C



Serie: <b>AAU5</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100AAU5D0N	 100	40	40	12	M8	250
125AAU5D0N	 125	40	50	15	M10	300

Felge: Aluminium  
Lauffläche: Polyurethan 92° Shore A, braun  
Temperaturbereich: -20°C bis +80°C












Serie: <b>BAU5</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125BAU5D0N	 125	50	60	20	M12	500
160BAU5D0N	 160	50	60	20	M12	600
200BAU5D0N	 200	50	60	20	M12	800

**Einbauräder.  
500 - 800kg**











Felge: Aluminium  
 Lauffläche: PUlastic 75° Shore A, grün/ PUlastic 93-95° Shore A, braun  
 Temperaturbereich: -20°C bis +60°C



Serie: <b>BAY5</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125BAY5D0N	 125	50	60	20	M12	500
160BAY5D0N	 160	50	60	20	M12	600
200BAY5D0N	 200	50	60	20	M12	800

Felge: Aluminium  
 Lauffläche: PUlastic 75° Shore A, grün  
 Temperaturbereich: -20°C bis +60°C











Serie: <b>BAX7</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125BAX7D0N	 125	50	60	20	M12	500
160BAX7D0N	 160	50	60	20	M12	600
200BAX7D0N	 200	50	60	20	M12	800
250BAX7D0N	 250	50	60	20	M12	800

## Einbauräder. 200 - 500kg











Felge: Aluminium  
Lauffläche: Elastik 65° Shore A, grau  
Temperaturbereich: -20°C bis +80°C



Serie: <b>AAE2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
100AAE2D0N	 100	40	40	12	M8	200
125AAE2D0N	 125	40	50	15	M10	250











Felge: Aluminium  
Lauffläche: Elastik 70° Shore A, grau  
Temperaturbereich: -20°C bis +80°C



Serie: <b>BAF2</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125BAF2D0N	 125	50	60	20	M12	300
160BAF2D0N	 160	50	60	20	M12	400
200BAF2D0N	 200	50	60	20	M12	500
250BAF2D0N	 250	50	60	20	M12	500

Felge: Aluminium  
Lauffläche: Elastik 70° Shore A, schwarz  
Temperaturbereich: -20°C bis +80°C













Serie: <b>BAF4</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125BAF4D0N	 125	50	60	20	M12	300
160BAF4D0N	 160	50	60	20	M12	400
200BAF4D0N	 200	50	60	20	M12	500
250BAF4D0N	 250	50	60	20	M12	500

## Einbauräder. 700 - 1000kg










Felge: Polyamid PA 6, weiß  
Lauffläche: Polyamid PA 6, weiß  
Temperaturbereich: -40°C bis +80°C



Serie: <b>Z0Z0</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125Z0Z0D0N	 125	50	60	20	M12	700
150Z0Z0D0N	 150	50	60	20	M12	800
160Z0Z0D0N	 160	50	60	20	M12	800
200Z0Z0D0N	 200	50	60	20	M12	1000

Felge: Gussfelge  
Lauffläche: Polyurethan 93° Shore A, braun  
Temperaturbereich: -20°C bis +60°C



Serie: <b>I2U5</b>	 mm	 mm	 mm	 mm	 Ø	 Kg
125I2U5D0N	 125	50	60	20	M12	700
160I2U5D0N	 160	50	60	20	M12	800
200I2U5D0N	 200	50	60	20	M12	1000



**Einbauräder.  
175 - 205kg**



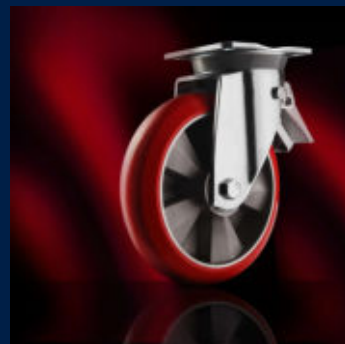
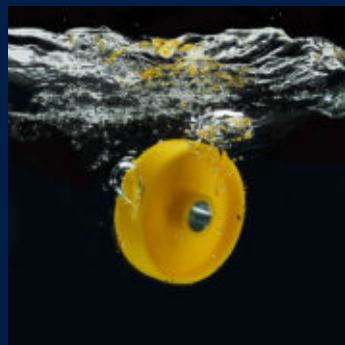
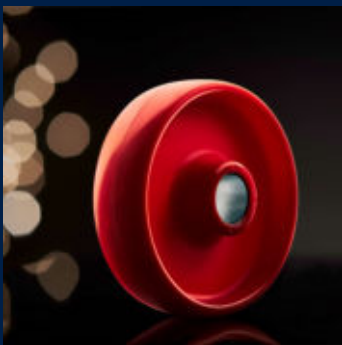
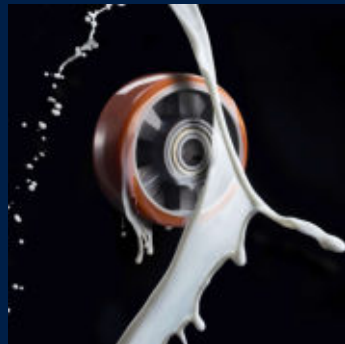
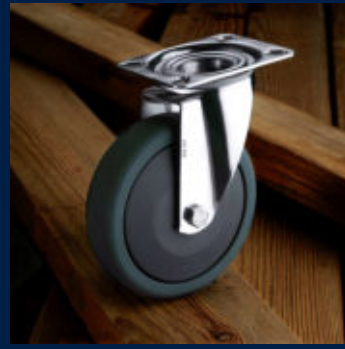
Felge: Polypropylen  
Lauffläche: Vollgummi schwarz 85° Shore A  
Temperaturbereich: -20°C bis +60°C

Serie: <b>P4S4</b>	mm	mm	mm	mm	Ø	Kg
160P4S4P0N	160	50	60	20	M12	175
200P4S4P0N	200	50	60	20	M12	205



Felge: Stahlblech  
Lauffläche: Vollgummi schwarz 85° Shore A  
Temperaturbereich: -20°C bis +60°C

Serie: <b>SBS4</b>	mm	mm	mm	mm	Ø	Kg
200SBS4R0N	200	50	60	20	M12	205
250SBS4R0N	250	50	60	20	M12	250





FEIL rolltainer GmbH  
Hankerfeld 8  
59602 Rùthen  
Germany  
+49 (0) 2952 970 958-80  
rolltainer@feil.eu  
www.feil.eu