



Masse mit Klasse begegnen.

Schwerlastrollen



Unser Kraftprotz: TSH

Schwere Stahlschweißkonstruktion,
Lenkrolle mit Spezial-Drehkranz,
Fettfüllung und Schmiernippel im
Gabelkopf, verzinkt-passiviert.
Meistert spielerisch bis zu 1.400 kg.

Die moderne Großindustrie denkt in Bezug auf Maß und Gewicht oft in Dimensionen, die für Mensch und Maschine zum Kraftakt werden. Nehmen wir z. B. eine Fahrgastbrücke für den Hafen oder Baumaschinen für den Straßenbau. All diese Schwergewichte wollen bewegt werden.

Hier trifft die Masse auf die Klasse der superstabilen Schwerlastrollen von RHOMBUS. Denn in Materialqualität und Verarbeitung sind sie die uneingeschränkten Meister ihrer Klasse - worauf Sie sich verlassen können.

2SL

Lenkrolle

Technische Beschreibung

- Schwerlast-Lenkrolle mit geringer Bauhöhe
- Doppelrad aus Nylon, Polyurethan oder Stahl
- Gleitlager
- Tragkraft bis 270 kg

Einsatzbereiche

- Container
- Hebebühnen
- Hubtische
- Hubtransporter
- Maschinenbau
- Palettenhubwagen
- Stapler



2SL	050	NYOL	50	2x14	64	25	95	36x36	6	160
(JKPN)	0501 1100)									



2SL	050	PTOL	50	2x14	64	25	95	36x36	6	160
(JKCV)	0501 1100)									



2SL	050	STOL	50	2x14	64	25	95	36x36	6	270
(JKCN)	0501 1100)									

505a Lenkrolle

504a Bockrolle

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- geprägte Kugelbahn oben, Kegelrollenlager unten
- Fettfüllung und Schmiernippel im Gabelkopf
- Tragkraft bis 1.200 kg
- serienmäßig mit Rädern »OSK« und »18K« lieferbar

Einsatzbereiche

- Container
- Hebebühnen
- Hubtische
- Hubtransporter
- Maschinenbau
- Palettenhubwagen
- Stapler










Radserie 18K

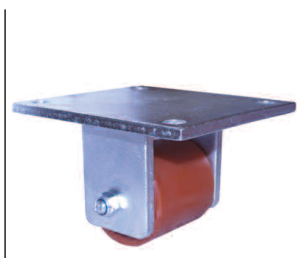
- Polyurethan-Bandage RAL 8003 (Shore A 95)
- Guss-Radkörper
- Präzisionskugellager









Radserie OSK

- Rad aus Polyamid weiß
- schwere Ausführung
- Präzisionskugellager












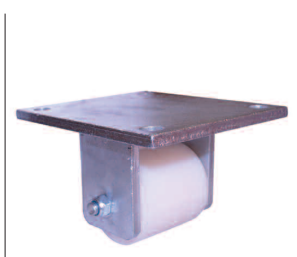
											
505a	18K	085v	ZPS	85	85	125	57	190x170	150x135	16,5	700











											
504a	18K	085v	ZPS	85	85	125		190x170	150x135	16,5	700



											
505a	OSK	085p	ZPS	85	85	125	57	190x170	150x135	16,5	1200



											
504a	OSK	085p	ZPS	85	85	125		190x170	150x135	16,5	1200

XSH

XFH

Lenkrolle

Bockrolle

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- geprägte Kugelbahn oben, Kegelrollenlager unten
- Tragkraft bis 600 kg

Einsatzbereiche

- Container
- Hebebühnen
- Hubtische
- Hubtransporter
- Maschinenbau
- Palettenhubwagen
- Stapler

Radserie PT

- Polyurethan-Bandage
- Präzisionskugellager

Radserie NY

- Rad aus Nylon weiß
- Präzisionskugellager



XSH	085	PT2MZ	85	75	144	57,5	150x110	120/105x60/75	12/10	600	



XFH	085	PT2M	85	75	144		150x115	120/105x60/75	12/10	600	



XSH	085	NY2MZ	85	75	144	57,5	150x110	120/105x60/75	12/10	410	



XFH	085	NY2M	85	78	144		150x115	120/105x60/75	12/10	410	

TSH TFH

Lenkrolle

Bockrolle

TSH F

Lenkrolle mit
Totalfeststeller vorlaufend

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- Fettfüllung und Schmiernippel im Gabelkopf
- Tragkraft bis 1.400 kg










Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst








Radserie PT

- Polyurethan-Bandage (Shore A 92-97)
- Guss-Radkörper
- Präzisionskugellager
- Tragkraft von 340 kg bis 1.400 kg











											
TSH	100	PT2H	100	38	152	52	150x110	120/105x60/75	12/10	340	
TSH	125	PT2H	125	38	177	55,5	150x110	120/105x60/75	12/10	425	
TSH	150	PT2H	150	38	202	62	150x110	120/105x60/75	12/10	730	
TSH	200	PT2H	200	45	252	66	150x110	120/105x60/75	12/10	1100	
TSH	250	PT2H	250	45	303	82	150x110	120/105x60/75	12/10	1200	
TSH	300	PT2H	300	45	353	95	150x110	120/105x60/75	12/10	1400	



									
TFH	100	PT2H	100	38	152	150x115	120/105x60/75	12/10	340
TFH	125	PT2H	125	38	177	150x115	120/105x60/75	12/10	425
TFH	150	PT2H	150	38	202	150x115	120/105x60/75	12/10	730
TFH	200	PT2H	200	45	252	150x115	120/105x60/75	12/10	1100
TFH	250	PT2H	250	45	303	150x115	120/105x60/75	12/10	1200
TFH	300	PT2H	300	45	353	150x115	120/105x60/75	12/10	1400



										
TSH	125	PT2HF	125	38	177	55,5	150x110	120/105x60/75	12/10	425
TSH	150	PT2HF	150	38	202	62	150x110	120/105x60/75	12/10	730
TSH	200	PT2HF	200	45	252	66	150x110	120/105x60/75	12/10	1100
TSH	250	PT2HF	250	45	303	82	150x110	120/105x60/75	12/10	1200
TSH	300	PT2HF	300	45	353	95	150x110	120/105x60/75	12/10	1400

TSH TFH

Lenkrolle

Bockrolle

TSH F

Lenkrolle mit
Totalfeststeller vorlaufend

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- Fettfüllung und Schmiernippel im Gabelkopf
- Tragkraft bis 1.500 kg

Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst

Radserie NY

- Rad aus Nylon weiß
- Präzisionskugellager
- Tragkraft von 500 kg bis 1.500 kg



TSH	100	NY2H	100	50	152	52	150x110	120/105x60/75	12/10	500
TSH	125	NY2H	125	50	177	55,5	150x110	120/105x60/75	12/10	600
TSH	150	NY2H	150	50	202	62	150x110	120/105x60/75	12/10	800
TSH	200	NY2H	200	50	252	66	150x110	120/105x60/75	12/10	1500
TSH	250	NY2H	250	60	303	82	150x110	120/105x60/75	12/10	1500



TFH	100	NY2H	100	50	152	150x115	120/105x60/75	12/10	500
TFH	125	NY2H	125	50	177	150x115	120/105x60/75	12/10	600
TFH	150	NY2H	150	50	202	150x115	120/105x60/75	12/10	800
TFH	200	NY2H	200	50	252	150x115	120/105x60/75	12/10	1500
TFH	250	NY2H	250	60	303	150x115	120/105x60/75	12/10	1500



TSH	125	NY2HF	125	50	177	55,5	150x110	120/105x60/75	12/10	600
TSH	150	NY2HF	150	50	202	62	150x110	120/105x60/75	12/10	800
TSH	200	NY2HF	200	50	252	66	150x110	120/105x60/75	12/10	1500
TSH	250	NY2HF	250	60	303	82	150x110	120/105x60/75	12/10	1500

510a Lenkrolle

509a Bockrolle

510i Lenkrolle mit Totalfeststeller vorlaufend

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- geprägte Kugelbahn oben, Kegelrollenlager unten
- Fettfüllung und Schmiernippel im Gabelkopf
- Tragkraft bis 1.000 kg
- serienmäßig mit Rädern >>18K<< und >>OSK<< lieferbar

Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst










Radserie 18K

- Polyurethan-Bandage RAL 8003 (shore A 95)
- Guss-Radkörper
- Präzisionskugellager
- Tragkraft von 350 kg bis 1.000 kg









alternativ Radserie OSK

- Rad aus Polyamid weiß
- schwere Ausführung
- Präzisionskugellager
- Tragkraft von 600 kg bis 1.000 kg












											
510a	18K	125v	ZPS	125	40	192,5	50	190x110	150x75	17	350
510a	18K	150v	ZPS	150	50	220	58	190x110	150x75	17	700
510a	18K	200v	ZPS	200	50	265	68	190x110	150x75	17	950
510a	18K	250v	ZPS	250	50	315	80	190x110	150x75	17	1000



											
509a	18K	125v	ZPS	125	40	192,5		190x110	150x75	17	350
509a	18K	150v	ZPS	150	50	220		190x110	150x75	17	700
509a	18K	200v	ZPS	200	50	265		190x110	150x75	17	950
509a	18K	250v	ZPS	250	50	315		190x110	150x75	17	1000



											
510i	18K	125v	ZPS	125	40	192,5	50	190x110	150x75	17	350
510i	18K	150v	ZPS	150	50	220	58	190x110	150x75	17	700
510i	18K	200v	ZPS	200	50	265	68	190x110	150x75	17	950
510i	18K	250v	ZPS	250	50	315	80	190x110	150x75	17	1000

2SH

Lenkrolle

2FH

Bockrolle

2SH W

Lenkrolle mit Radfeststeller

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- Tragkraft bis 1.500 kg
- auch mit Richtungsfeststeller lieferbar (D)

Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst

Radserie PT

- Polyurethan-Bandage (Shore A 92-97)
- Guss-Radkörper
- Präzisionskugellager
- Tragkraft von 720 kg bis 1.500 kg



2SH	125	PT2H	125	2x38	177	62,5	150x110	120/105x60/75	12/10	720
2SH	150	PT2H	150	2x38	202	65	150x110	120/105x60/75	12/10	1240
2SH	200	PT2H	200	2x45	252	70	150x110	120/105x60/75	12/10	1500



2FH	125	PT2H	125	2x38	177		150x175	120/105x60/75	12/10	720
2FH	150	PT2H	150	2x38	202		150x175	120/105x60/75	12/10	1240
2FH	200	PT2H	200	2x45	252		150x175	120/105x60/75	12/10	1500



2SH	125	PT2HW	125	2x38	177	62,5	150x110	120/105x60/75	12/10	720
2SH	150	PT2HW	150	2x38	202	65	150x110	120/105x60/75	12/10	1240
2SH	200	PT2HW	200	2x45	252	70	150x110	120/105x60/75	12/10	1500

2SH

Lenkrolle

2FH

Bockrolle

2SH W

Lenkrolle mit Radfeststeller

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- Tragkraft bis 1.500 kg
- auch mit Richtungsfeststeller lieferbar (D)










Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst









Radserie NY

- Rad aus Nylon weiß
- Präzisionskugellager
- Tragkraft von 1.360 kg bis 1.500 kg












										
2SH	150	NY2H	150	2x50	202	65	150x110	120/105x60/75	12/10	1360
2SH	200	NY2H	200	2x50	252	70	150x110	120/105x60/75	12/10	1500



										
2FH	150	NY2H	150	2x50	202		150x175	120/105x60/75	12/10	1360
2FH	200	NY2H	200	2x50	252		150x175	120/105x60/75	12/10	1500



										
2SH	150	NY2HW	150	2x50	202	65	150x110	120/105x60/75	12/10	1360
2SH	200	NY2HW	200	2x50	252	70	150x110	120/105x60/75	12/10	1500

525a Lenkrolle

526a Bockrolle

525i

Lenkrolle mit
Totalfeststeller vorlaufend

Technische Beschreibung

- schwere Stahlschweißkonstruktion
- verzinkt-passiviert
- Lenkrolle mit Spezial-Drehkranz
- geprägte Kugelbahn oben, Kegelrollenlager unten
- Fettfüllung und Schmiernippel im Gabelkopf
- Tragkraft bis 1.500 kg
- serienmäßig mit Rädern >>18K<< und >>OSK<< lieferbar

Einsatzbereiche

- Container
- Hubtische
- Maschinenbau
- Straßenbau
- Winterdienst

Radserie 18K

- Polyurethan-Bandage RAL 8003 (Shore A 95)
- Guss-Radkörper
- Präzisionskugellager
- Tragkraft von 700 kg bis 1.500 kg

alternativ Radserie OSK

- Rad aus Polyamid weiß
- schwere Ausführung
- Präzisionskugellager
- Tragkraft von 1.200 kg bis 1.500 kg



525a	18K	125v	ZPS	125	2x40	192,5	50	190x170	150x135	17	700
525a	18K	150v	ZPS	150	2x50	220	58	190x170	150x135	17	1300
525a	18K	200v	ZPS	200	2x50	265	68	190x170	150x135	17	1450
525a	18K	250v	ZPS	250	2x50	315	80	190x170	150x135	17	1500



526a	18K	125v	ZPS	125	2x40	192,5	190x170	150x135	17	700	
526a	18K	150v	ZPS	150	2x50	220	190x170	150x135	17	1300	
526a	18K	200v	ZPS	200	2x50	265	190x170	150x135	17	1450	
526a	18K	250v	ZPS	250	2x50	315	190x170	150x135	17	1500	



525i	18K	125v	ZPS	125	2x40	192,5	50	190x170	150x135	17	700
525i	18K	150v	ZPS	150	2x50	220	58	190x170	150x135	17	1300
525i	18K	200v	ZPS	200	2x50	265	68	190x170	150x135	17	1450
525i	18K	250v	ZPS	250	2x50	315	80	190x170	150x135	17	1500