

VULKOLLAN®

THE ULTIMATE ELASTOMER

- Engineering Elastomer für extrem dynamische Belastung
- Heißgieß-Produktionstechnologie
- Desmodur 15
- Verschiedene Shore-Härten für extra Haftung oder erhöhte Tragfähigkeit
- Spezifische Problemlösungen aufgrund verschiedener Endbearbeitungen

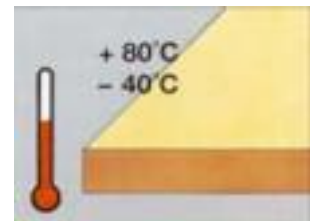
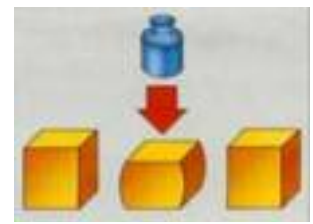
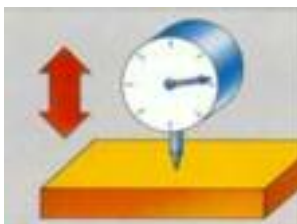
Unvergleichliche Eigenschaften

- niedriger Rollwiderstand
- hohe dynamische Belastbarkeit
- minimales Risiko für bleibende Verformung
- ausgezeichnete Einreiß- und Weiterreißfestigkeit
- stabile Eigenschaften von -40°C bis $+80^{\circ}\text{C}$
- sehr abriebfest = minimale Wartungskosten
- hinterläßt keine Spuren
- stoßbeständig und schwingungsdämpfend
- beständig gegen Öle, Fette und zahlreiche Chemikalien
- mit Stabaxol auch hydrolysebeständig

- Engineering elastomer for extreme dynamic loads
- Hot-casting production technology
- Desmodur 15
- Various Shore hardnesses for extra grip or increased load capacity
- Specific problem solving through various types of surface finishing

Unequaled properties

- low rolling resistance
- high dynamic load capacity
- minimal risk on permanent deformation
- excellent cutting strength and tear resistance
- stable properties between -40°C and $+80^{\circ}\text{C}$
- very wear resistant = minimal maintenance cost
- non-marking
- shock resistant and vibration damping
- resistant to oils, greases and various chemicals
- with Stabaxol also resistant to hydrolysis





INDUS POLYURETHAN • INDUS POLYURETHANE





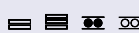







PL UR • PL UR

SEPARATES RAD • SINGLE WHEEL



Rad Polyamid-Radkörper mit Lauffläche in gespritztem Polyurethan 96° Shore A:
Farbe orange, nicht kreidend, niedriger Rollwiderstand - mit Rollenlager.

Wheel polyamide centre with tread in injected polyurethane 96° Shore A:
colour orange, non-marking, low rolling resistance - on roller bearing.

						
PL UR 080	80	30	12		40	100
PL UR 100	100	30	12		40	200
PL UR 125	125	30	15		50	250
PL UR 160	160	40	20		60	300
PL UR 200	200	45	20		60	350

- Solid wheel with tread in injected polyurethane.
- Temperature range: -30°C to +80°C.
- Ideal combination of high load capacity, low rolling resistance and low noise level.
- Does not mark the floor.
- The roller bearing guarantees optimal ride comfort.
- Elastic alternative for polyamide wheels.
- Budget-friendly.
- Suitable for medium-heavy transport.
- Applications: roll containers, trolleys, construction of apparatus, ...

INDUS POLYURETHAN • INDUS POLYURETHANE





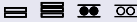


WK GK • WK GK

SEPARATES RAD • SINGLE WHEEL



Rad Aluminium-Radkörper mit elastischem, fest aufgegos-
senem Laufbelag in Polyurethan 92° Shore A:
Farbe orange, nicht kreidend, sehr abriebfest -
mit Präzisionskugellagern.

Wheel aluminium centre with elastic vulcanised polyurethane
tyre 92° Shore A :
colour orange, non-marking, highly wear-resistant -
on precision ball bearings.

						
WK GK 100 030 012	100	30	12	••	40	200
WK GK 100 040 015	100	40	15	••	45	250
WK GK 125 040 015	125	40	15	••	45	350
WK GK 125 050 020	125	50	20	••	60	450
WK GK 150 050 020	150	50	20	••	60	550
WK GK 160 050 020	160	50	20	••	60	600
WK GK 200 050 020	200	50	20	••	60	800
WK GK 250 057 025	250	57	25	••	60	1.000

- Wheel with casted tread in polyurethane.
- Temperature range: -30°C to +80°C.
- Good rolling properties and minimal rolling resistance.
- Does not mark the floor.
- Corrosion resistant aluminium wheel centre.
- The precision ball bearings guarantee optimal ride comfort.
- Resistant to oils, greases and various chemicals.
- Shock resistant + silent tyre.
- Suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: roll containers, trolleys, construction of apparatus, mechanical engineering, ...

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE B-E • VULKOLLAN® SERIES B-E

SEPARATES RAD • SINGLE WHEEL



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.

Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

								GG/SG	
VK BK 100 050 020	100	50	20	50		48	76	GG	450
VK BK 100 050 025	100	50	25	50		48	76	GG	450
VK BK 125 040 015	125	40	15	45		43	57	GG	450
VK BK 125 040 020	125	40	20	45		43	57	GG	450
VK BK 125 040 025	125	40	25	45		43	57	GG	450
VK BK 125 050 020	125	50	20	50		48	57	GG	550
VK BK 125 050 025	125	50	25	50		48	57	GG	550
VK BK 150 050 020	150	50	20	50		48	67	GG	700
VK BK 150 050 025	150	50	25	50		48	67	GG	700
VK BK 200 050 020	200	50	20	60		58	78	GG	1.000
VK BK 200 050 025	200	50	25	60		58	78	GG	1.000
VK BK 200 050 030	200	50	30	60		58	78	GG	1.000
VK BK 200 080 025	200	80	25	80		78	78	GG	1.400
VK BK 200 080 030	200	80	30	80		78	78	GG	1.400
VK BK 200 080 035	200	80	35	80		78	78	GG	1.400
VK BK 250 050 020	250	50	20	60		58	83	GG	1.100
VK BK 250 050 025	250	50	25	60		58	83	GG	1.100
VK BK 250 050 030	250	50	30	60		58	83	GG	1.100
VK BK 250 080 030	250	80	30	80		78	91	GG	1.800
VK BK 250 080 035	250	80	35	80		78	91	GG	1.800
VK BK 250 080 040	250	80	40	80		78	91	GG	1.800

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE B-E • VULKOLLAN® SERIES B-E

SEPARATES RAD • SINGLE WHEEL



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.










Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

									GG/SG	
VK EK 100 040 015	100	40	15	45	••	••	45	49	GG	350
VK EK 125 040 015	125	40	15	45	••	••	45	49	GG	450
VK EK 150 050 020	150	50	20	60	••	••	60	68	GG	700
VK EK 150 050 025	150	50	25	60	••	••	60	68	GG	700
VK EK 150 060 025	150	60	25	60	••	••	60	83	GG	800
VK EK 150 060 030	150	60	30	60	••	••	60	83	GG	800
VK EK 160 080 025	160	80	25	90	••	••	90	82	GG	1.150
VK EK 160 080 030	160	80	30	90	••	••	90	82	GG	1.150
VK EK 200 050 020	200	50	20	60	••	••	60	71	GG	1.000
VK EK 200 050 025	200	50	25	60	••	••	60	71	GG	1.000
VK EK 200 060 025	200	60	25	60	••	••	60	83	GG	1.200
VK EK 200 060 030	200	60	30	60	••	••	60	83	GG	1.200
VK EK 200 080 030	200	80	30	90	••	••	90	82	GG	1.400
VK EK 200 080 035	200	80	35	90	••	••	90	82	GG	1.400
VK EK 250 050 020	250	50	20	60	••	••	60	110	GG	1.100
VK EK 250 050 025	250	50	25	60	••	••	60	110	GG	1.100
VK EK 250 060 025	250	60	25	60	••	••	60	83	GG	1.350
VK EK 250 060 030	250	60	30	60	••	••	60	83	GG	1.350
VK EK 250 080 035	250	80	35	90	••	••	90	96	GG	1.800
VK EK 300 050 030	300	50	30	60	••	••	60	82	GG	1.300
VK EK 300 060 035	300	60	35	60	••	••	60	96	GG	1.600
VK EK 300 080 035	300	80	35	90	••	••	90	105	GG	2.050
VK EK 300 080 040	300	80	40	90	••	••	90	105	GG	2.050
VK EK 300 100 040	300	100	40	120	••	••	120	145	GG	2.500
VK EK 300 100 060	300	100	60	120	••	••	120	145	GG	2.500
VK EK 350 100 050	350	100	50	120	••	••	120	145	GG	2.850
VK EK 350 100 060	350	100	60	120	••	••	120	145	GG	2.850

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE B-E • VULKOLLAN® SERIES B-E

SEPARATES RAD • SINGLE WHEEL

								GG/SG	
VK EK 400 080 040	400	80	40	90	••	90	105	GG	2.700
VK EK 400 100 050	400	100	50	120	••	120	160	GG	3.100
VK EK 400 100 060	400	100	60	120	••	120	160	GG	3.100
VK EK 400 120 050	400	120	50	120	••	120	160	GG	3.750
VK EK 400 120 060	400	120	60	120	••	120	160	GG	3.750
VK EK 400 150 050	400	150	50	150	••	150	160	GG	4.550
VK EK 400 150 060	400	150	60	150	••	150	160	GG	4.550

- Very solid wheel with firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- Small layer of VULKOLLAN®: minimal risk on permanent deformation, even under long-term stationary and heavy loads.
- The precision ball bearings guarantee optimal ride comfort.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: heavy trolleys, mechanical engineering, ...
- Options: corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, electrically conductive VULKOLLAN®, ...

INDUS POLYURETHAN • INDUS POLYURETHANE










VULKOLLAN® SERIE L • VULKOLLAN® SERIES L

SEPARATES RAD • SINGLE WHEEL



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.










Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

								GG/SG	
VK LK 050 020 006	50	20	6	23	••	23	30	GG	90
VK LR 065 030 012	65	30	12	41	≡	41	50	GG	175
VK LK 080 030 012	80	30	12	41	••	38,5	38	GG	225
VK LK 080 030 015	80	30	15	41	••	36,5	38	GG	225
VK LK 100 035 012	100	35	12	44	••	41,5	44	GG	300
VK LK 100 035 015	100	35	15	44	••	39,5	44	GG	300
VK LK 125 035 012	125	35	12	44	••	41,5	43	GG	375
VK LK 125 035 015	125	35	15	44	••	39,5	43	GG	375
VK LK 140 050 020	140	50	20	50	••	48	63	GG	600
VK LK 140 050 025	140	50	25	50	••	48	63	GG	600
VK LK 150 035 012	150	35	12	44	••	41,5	43	GG	450
VK LK 150 035 015	150	35	15	44	••	39,5	43	GG	450
VK LK 160 050 020	160	50	20	50	••	48	64	GG	700
VK LK 160 050 025	160	50	25	50	••	48	64	GG	700
VK LK 180 050 020	180	50	20	50	••	48	63	GG	750
VK LK 180 050 025	180	50	25	50	••	48	63	GG	750
VK LK 200 050 020	200	50	20	50	••	48	68	GG	900
VK LK 200 050 025	200	50	25	50	••	48	68	GG	900
VK LK 200 050 030	200	50	30	50	••	48	68	GG	900
VK LK 230 050 020	230	50	20	50	••	48	70	GG	950
VK LK 230 050 025	230	50	25	50	••	48	70	GG	950
VK LK 230 050 030	230	50	30	50	••	48	70	GG	950
VK LK 250 050 020	250	50	20	50	••	48	70	GG	1.050
VK LK 250 050 025	250	50	25	50	••	48	70	GG	1.050
VK LK 250 050 030	250	50	30	50	••	48	70	GG	1.050
VK LK 280 050 020	280	50	20	50	••	48	70	GG	1.150
VK LK 280 050 025	280	50	25	50	••	48	70	GG	1.150

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE L • VULKOLLAN® SERIES L

SEPARATES RAD • SINGLE WHEEL

								GG/SG	
VK LK 280 050 030	280	50	30	50	••	48	70	GG	1.150
VK LK 300 050 025	300	50	25	50	••	48	90	GG	1.200
VK LK 300 050 030	300	50	30	50	••	48	90	GG	1.200
VK LK 300 050 035	300	50	35	50	••	48	90	GG	1.200

- Very solid wheel with firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- Thicker layer of VULKOLLAN® offers extra elasticity and shock absorption.
- The precision ball bearings guarantee optimal ride comfort.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Very suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: heavy trolleys, mechanical engineering, ...
- Options: corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, electrically conductive VULKOLLAN®, ...

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE M • VULKOLLAN® SERIES M

SEPARATES RAD • SINGLE WHEEL



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.

Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

								GG/SG	
VK MK 100 065 020	100	65	20	65	••	63	76	GG	575
VK MK 100 065 025	100	65	25	65	••	63	76	GG	575
VK MK 100 065 030	100	65	30	65	••	63	76	GG	575
VK MK 125 065 020	125	65	20	65	••	63	85	GG	675
VK MK 125 065 025	125	65	25	65	••	63	85	GG	675
VK MK 125 065 030	125	65	30	65	••	63	85	GG	675
VK MK 150 065 020	150	65	20	65	••	63	66	GG	800
VK MK 150 065 025	150	65	25	65	••	63	66	GG	800
VK MK 150 065 030	150	65	30	65	••	63	66	GG	800
VK MK 180 065 025	180	65	25	65	••	63	70	GG	900
VK MK 180 065 030	180	65	30	65	••	63	70	GG	900
VK MK 200 065 025	200	65	25	65	••	63	80	GG	1.100
VK MK 200 065 030	200	65	30	65	••	63	80	GG	1.100
VK MK 200 065 035	200	65	35	65	••	63	80	GG	1.100
VK MK 250 065 025	250	65	25	65	••	63	80	GG	1.350
VK MK 250 065 030	250	65	30	65	••	63	80	GG	1.350
VK MK 250 065 035	250	65	35	65	••	63	80	GG	1.350
VK MK 300 065 030	300	65	30	65	••	63	90	GG	1.550
VK MK 300 065 035	300	65	35	65	••	63	90	GG	1.550
VK MK 360 065 030	360	65	30	65	••	63	90	GG	1.850
VK MK 360 065 035	360	65	35	65	••	63	90	GG	1.850
VK MK 400 065 030	400	65	30	65	••	63	90	GG	1.900
VK MK 400 065 035	400	65	35	65	••	63	90	GG	1.900

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE M • VULKOLLAN® SERIES M

SEPARATES RAD • SINGLE WHEEL

- Very solid wheel with firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- Thicker layer of VULKOLLAN® offers extra elasticity and shock absorption.
- The precision ball bearings guarantee optimal ride comfort.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Very suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: heavy trolleys, mechanical engineering, ...
- Options: corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, electrically conductive VULKOLLAN®, ...

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE H • VULKOLLAN® SERIES H

SEPARATES RAD • SINGLE WHEEL



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.

Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

									GG/SG	
VK HK 150 080 025	150	80	25	80	••	78	100	GG	1.000	
VK HK 150 080 030	150	80	30	80	••	78	100	GG	1.000	
VK HK 150 080 035	150	80	35	80	••	78	100	GG	1.000	
VK HK 160 080 025	160	80	25	80	••	78	100	GG	1.050	
VK HK 160 080 030	160	80	30	80	••	78	100	GG	1.050	
VK HK 160 080 035	160	80	35	80	••	78	100	GG	1.050	
VK HK 200 080 025	200	80	25	80	••	78	85	GG	1.300	
VK HK 200 080 030	200	80	30	80	••	78	85	GG	1.300	
VK HK 200 080 035	200	80	35	80	••	78	85	GG	1.300	
VK HK 250 080 025	250	80	25	80	••	78	90	GG	1.650	
VK HK 250 080 030	250	80	30	80	••	78	90	GG	1.650	
VK HK 250 080 035	250	80	35	80	••	78	90	GG	1.650	
VK HK 250 080 040	250	80	40	80	••	78	90	GG	1.650	
VK HK 300 080 030	300	80	30	80	••	78	96	GG	1.900	
VK HK 300 080 035	300	80	35	80	••	78	96	GG	1.900	
VK HK 300 080 040	300	80	40	80	••	78	96	GG	1.900	
VK HK 350 080 035	350	80	35	80	••	78	110	GG	2.100	
VK HK 350 080 040	350	80	40	80	••	78	110	GG	2.100	
VK HK 400 080 035	400	80	35	80	••	78	105	GG	2.500	
VK HK 400 080 040	400	80	40	80	••	78	105	GG	2.500	
VK HK 450 080 040	450	80	40	80	••	78	140	GG	2.700	
VK HK 450 080 050	450	80	50	80	••	78	140	GG	2.700	
VK HK 500 080 040	500	80	40	80	••	78	150	GG	3.000	
VK HK 500 080 050	500	80	50	80	••	78	150	GG	3.000	

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE H • VULKOLLAN® SERIES H

SEPARATES RAD • SINGLE WHEEL

- Very solid wheel with firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- Thicker layer of VULKOLLAN® offers extra elasticity and shock absorption.
- The precision ball bearings guarantee optimal ride comfort.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Very suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: heavy trolleys, mechanical engineering, drums, wastewater treatment, ...
- Options: corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, electrically conductive VULKOLLAN®, ...

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)

SEPARATES RAD • SINGLE WHEEL



VULKOLLAN®
THE ULTIMATE ELASTOMER

Rad Körper in Grauguß oder Stahlschweißkonstruktion mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellagern.










Wheel cast iron or steel welded centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A:
colour light brown, extremely wear-resistant, high load capacity - on precision ball bearings.

								GG/SG	
VK XK 250 130 030	250	130	30	130	••	••	128	101	SG 2.700
VK XK 250 130 040	250	130	40	130	••	••	128	108	SG 2.700
VK XK 300 100 030	300	100	30	100	••	••	98	102	GG 2.350
VK XK 300 100 040	300	100	40	100	••	••	98	102	GG 2.350
VK XK 300 100 050	300	100	50	100	••	••	98	102	GG 2.350
VK XK 300 135 050	300	135	50	135	••	••	133	139	SG 3.250
VK XK 300 135 060	300	135	60	135	••	••	133	139	SG 3.250
VK XK 330 100 040	330	100	40	100	••	••	98	110	GG 2.650
VK XK 330 100 050	330	100	50	100	••	••	98	110	GG 2.650
VK XK 330 100 060	330	100	60	100	••	••	98	110	GG 2.650
VK XK 350 100 040	350	100	40	100	••	••	98	110	GG 2.600
VK XK 350 100 050	350	100	50	100	••	••	98	110	GG 2.600
VK XK 350 100 060	350	100	60	100	••	••	98	110	GG 2.600
VK XK 400 100 040	400	100	40	100	••	••	98	115	GG 3.000
VK XK 400 100 050	400	100	50	100	••	••	98	115	GG 3.000
VK XK 400 100 060	400	100	60	100	••	••	98	115	GG 3.000
VK XK 400 125 050	400	125	50	125	••	••	123	139	SG 3.850
VK XK 400 125 060	400	125	60	125	••	••	123	139	SG 3.850
VK XK 425 150 050	425	150	50	150	••	••	148	139	SG 4.900
VK XK 425 150 060	425	150	60	150	••	••	148	139	SG 4.900
VK XK 425 150 070	425	150	70	150	••	••	148	159	SG 4.900
VK XK 450 100 050	450	100	50	100	••	••	98	114	SG 3.500
VK XK 450 100 060	450	100	60	100	••	••	98	139	SG 3.500
VK XK 450 100 070	450	100	70	100	••	••	98	159	SG 3.500
VK XK 450 125 050	450	125	50	125	••	••	123	114	SG 4.300
VK XK 450 125 060	450	125	60	125	••	••	123	139	SG 4.300

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)

SEPARATES RAD • SINGLE WHEEL

								GG/SG	
VK XK 450 125 070	450	125	70	125	••	123	159	SG	4.300
VK XK 500 100 050	500	100	50	100	••	98	114	SG	3.850
VK XK 500 100 060	500	100	60	100	••	98	139	SG	3.850
VK XK 500 100 070	500	100	70	100	••	98	159	SG	3.850
VK XK 500 125 060	500	125	60	125	••	123	139	SG	4.800
VK XK 500 125 070	500	125	70	125	••	123	159	SG	4.800
VK XK 500 125 080	500	125	80	125	••	123	171	SG	4.800
VK XK 500 150 060	500	150	60	150	••	148	139	SG	5.750
VK XK 500 150 070	500	150	70	150	••	148	159	SG	5.750
VK XK 500 150 080	500	150	80	150	••	148	171	SG	5.750
VK XK 500 230 060	500	230	60	230	••	228	139	SG	8.850
VK XK 500 230 070	500	230	70	230	••	228	159	SG	8.850
VK XK 500 230 080	500	230	80	230	••	228	171	SG	8.850
VK XK 530 150 060	530	150	60	150	••	148	139	SG	5.700
VK XK 530 150 070	530	150	70	150	••	148	159	SG	5.700
VK XK 530 150 080	530	150	80	150	••	148	159	SG	5.700
VK XK 600 150 060	600	150	60	150	••	148	139	SG	6.900
VK XK 600 150 070	600	150	70	150	••	148	159	SG	6.900
VK XK 600 150 080	600	150	80	150	••	148	171	SG	6.900
VK XK 600 175 070	600	175	70	175	••	173	159	SG	8.050
VK XK 600 175 080	600	175	80	175	••	173	171	SG	8.050
VK XK 600 175 090	600	175	90	175	••	173	193	SG	8.050
VK XK 600 200 080	600	200	80	200	••	198	171	SG	9.200
VK XK 600 200 090	600	200	90	200	••	198	193	SG	9.200

- Very solid wheel with firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- Thicker layer of VULKOLLAN® offers extra elasticity and shock absorption.
- The precision ball bearings guarantee optimal ride comfort.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Applications: heavy trolleys, mechanical engineering, drums, wastewater treatment, ...

INDUS POLYURETHAN • INDUS POLYURETHANE

VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)

SEPARATES RAD • SINGLE WHEEL

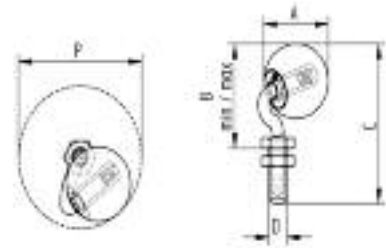
- Options:
 - * corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, electrically conductive VULKOLLAN®, ...
 - * customised solutions possible on request : alternative diameter x width, bore, wheel centre diameter, ...



GLASINDUSTRIE • GLASS INDUSTRY



KUGELSCHWENKROLLEN • BALL CASTORS

RUBBER • RUBBER





Kugelschwenkrolle in elastischer Naturgummi 70° Shore A ideal für Transporttische in der Glasindustrie:
 Farbe schwarz, sehr leicht schwenkbar, weltweit bekannt als "thé original".
 L: linker Stift - R: rechter Stift

Ball castor in elastic natural rubber 70° Shore A ideal for transport tables in the glass industry:
 colour black, smoothly pivoting, worldwide known as "thé original".
 L: left shaft - R: right shaft

		A	B	C	O	P	6
							
RB GL 35 075	RB GR 35 075	35	54/71	87	14	75	12
RB GL 35 055	RB GR 35 055	35	54/71	92	14	55	12
RB GL 50 100	RB GR 50 100	50	69/91	107	14	100	20


Ausführung ohne Gewindebüchse.

Version without threaded stem.

		A	P	6
				
RB GL 35 075Z	RB GR 35 075Z	35	75	12
RB GL 35 055Z	RB GR 35 055Z	35	55	12
RB GL 50 100Z	RB GR 50 100Z	50	100	20

Ausführung separate Kugel (mit Kunststoff Insert).

Version single ball (with plastic insert).

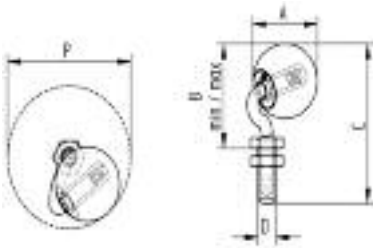
	A
	
#SPC 35	35
#SPC 50	50

- Temperature range: -20°C to +80°C. - of short duration up to 120°C.
- Excellent cutting strength, non-marking, high wear resistance.
- Elastic properties prevent damaging.
- **NEW : ALSO AVAILABLE IN HEAT RESISTANT AS IN STAINLESS STEEL VERSION !!**

GLASINDUSTRIE • GLASS INDUSTRY

KUGELSCHWENKROLLEN • BALL CASTORS

VULKOPAN™ • VULKOPAN™





Kugelschwenkrolle in VULKOPAN™ gespritztem Polyurethan 92° Shore A ideal für Transporttische in der Glasindustrie: Farbe hellbraun, sehr leicht schwenkbar, weltweit bekannt als "thé original".

L: linker Stift - R: rechter Stift



Ball castor in VULKOPAN™ injected polyurethane 92° Shore A ideal for transport tables in the glass industry: colour light brown, smoothly pivoting, worldwide known as "thé original".

L: left shaft - R: right shaft

		A	B	C	O	P	6
							
WK GL 35 075	WK GR 35 075	35	54/71	87	14	75	12
WK GL 35 055	WK GR 35 055	35	54/71	92	14	55	12
WK GL 50 100	WK GR 50 100	50	69/91	107	14	100	20


Ausführung ohne Gewindebüchse.

Version without threaded stem.

		A	P	6
				
WK GL 35 075Z	WK GR 35 075Z	35	75	12
WK GL 35 055Z	WK GR 35 055Z	35	55	12
WK GL 50 100Z	WK GR 50 100Z	50	100	20

Ausführung separate Kugel (mit Kunststoff Insert).

Version single ball (with plastic insert).

	A
	
#SPW 35	35
#SPW 50	50

- Temperature range: -20°C to +80°C. - of short duration up to 120°C.
- Excellent cutting strength, non-marking, high wear resistance.
- Elastic properties prevent damaging.
- **NEW : ALSO AVAILABLE IN STAINLESS STEEL VERSION !!**

GLASINDUSTRIE • GLASS INDUSTRY







CL LAUFRÄDER • CL DRIVE WHEELS

RUBBER RBCL • RUBBER RBCL



Lauftrad für Transportbänder aus Elastik-Vollgummi
85° Shore A:
Farbe schwarz, sehr solide, selbstspannend auf Achse.

Drive wheel for conveyor belts in elastic natural rubber
85° Shore A:
colour black, very solid, self tightening on axle.

					
RB CL 075 025	75	20	21	25	30
RB CL 075 030	75	20	21	30	30
RB CL 100 025	100	26	34	25	40
RB CL 100 030	100	26	34	30	40
RB CL 125 025	125	36	41	25	100
RB CL 125 030	125	36	41	30	100
RB CL 150 030	150	40	45	30	125
RB CL 150 040	150	40	45	40	125

- Drive wheel for conveyor belts in the glass industry.
- Temperature range: -20°C to +80°C. - of short duration up to 120°C.
- Elastic properties prevent damaging.
- Self tightening on axle.
- Wear resistant.
- Long service life.

GLASINDUSTRIE • GLASS INDUSTRY






GLASTRANSPORTROLLEN • GLASS TRANSPORTROLLERS

ROMLEN/TV KHB VULKOLLAN® • ROMLEN/TV KHB VULKOLLAN®







Glastransportrolle Gußpolyamidkern mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A: Farbe hellbraun, sehr abriebfest, nicht kreidend - mit Gleitlager.

Glass transportroller with centre in cast polyamide and tyre in VULKOLLAN® 92° Shore A: colour light brown, highly wear-resistant, non-marking - on plain bearing.

				
VK PG ROMLEN 001	50	9	40x9 [-11-]	20
VK PG ROMLEN 002	50	49	40x45	20
VK PG ROMLEN 003	50	50	40x50	20
VK PG ROMLEN 004	50	40	40x38	20
VK PG ROMLEN 005	50	23	40x19	20
VK PG ROMLEN 006	26	20	Nylonbüchse - nylon bushing	10
VK MG ROMLEN 007	26	20	Messingbüchse - brass bushing	6

Rohr in elastischem VULKOLLAN® 92° Shore A (für Montage auf Kern): Farbe hellbraun, sehr abriebfest, nicht kreidend.

Tube in elastic VULKOLLAN® 92° Shore A (for assembly on centre): colour light brown, highly wear-resistant, non-marking.

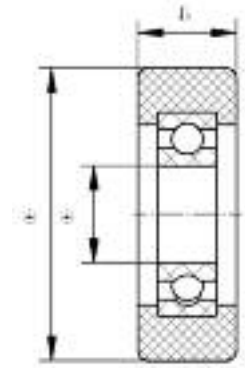
			
TVK HB 026 012 020	26	20	12
TVK HB 050 020 050	50	50	20
TVK HB 057 047 010	57	10	47
TVK HB 057 047 018	57	18	47
TVK HB 057 047 020	57	20	47
TVK HB 057 047 035	57	35	47
TVK HB 057 047 055	57	55	47
TVK HB 057 047 065	57	65	47
TVK HB 057 047 080	57	80	47



• TECHNICAL WHEELS

FÜHRUNGSROLLEN • GUIDING ROLLERS

VULKOPAN™ WU DP • VULKOPAN™ WU DP



Führungsrolle mit Lauffläche in VULKOPAN™ gespritztem Polyurethan 59° Shore D:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit Präzisionskugellager ('Z': ZZ oder 'S': 2RS).







Guiding roller with tread in VULKOPAN™ injected polyurethane 59° Shore D:
colour light brown, highly wear-resistant, high load capacity - on precision ball bearing ('Z': ZZ or 'S': 2RS).

WU DP 018 006 004 Z	18	6	4	684 ZZ	10
WU DP 018 006 004 S	18	6	4	684 2RS	10
WU DP 022 010 005 Z	22	10	5	625 ZZ	20
WU DP 022 010 005 S	22	10	5	625 2RS	20
WU DP 025 010 006 Z	25	10	6	626 ZZ	20
WU DP 025 010 006 S	25	10	6	626 2RS	20
WU DP 026 012 006 Z	26	12	6	626 ZZ	25
WU DP 026 012 006 S	26	12	6	626 2RS	25
WU DP 028 016 008 Z	28	16	8	608 ZZ	25
WU DP 028 016 008 S	28	16	8	608 2RS	25
WU DP 030 011 008 Z	30	11	8	608 ZZ	30
WU DP 030 011 008 S	30	11	8	608 2RS	30
WU DP 030 011 009 Z	30	11	9	609 ZZ	25
WU DP 030 011 009 S	30	11	9	609 2RS	25
WU DP 032 016 008 Z	32	16	8	608 ZZ	45
WU DP 032 016 008 S	32	16	8	608 2RS	45
WU DP 035 009 006 Z	35	9	6	626 ZZ	40
WU DP 035 009 006 S	35	9	6	626 2RS	40
WU DP 035 011 008 Z	35	11	8	608 ZZ	40
WU DP 035 011 008 S	35	11	8	608 2RS	40
WU DP 035 015 010 Z	35	15	10	6000 ZZ	60
WU DP 035 015 010 S	35	15	10	6000 2RS	60
WU DP 038 011 008 Z	38	11	8	608 ZZ	45
WU DP 038 011 008 S	38	11	8	608 2RS	45
WU DP 040 012 010 Z	40	12	10	6000 ZZ	50
WU DP 040 012 010 S	40	12	10	6000 2RS	50
WU DP 040 014 010 Z	40	14	10	6200 ZZ	70
WU DP 040 014 010 S	40	14	10	6200 2RS	70
WU DP 040 014 012 Z	40	14	12	6001 ZZ	70
WU DP 040 014 012 S	40	14	12	6001 2RS	70
WU DP 040 020 010 Z	40	20	10	6200 ZZ	90

TECHNISCHE RÄDER • TECHNICAL WHEELS

FÜHRUNGSROLLEN • GUIDING ROLLERS







VULKOPAN™ WU DP • VULKOPAN™ WU DP

					
WU DP 040 020 010 S	40	20	10	6200 2RS	90
WU DP 040 025 010 Z	40	25	10	2x 6000 ZZ	110
WU DP 040 025 010 S	40	25	10	2x 6000 2RS	110
WU DP 042 014 015 Z	42	14	15	6002 ZZ	80
WU DP 042 014 015 S	42	14	15	6002 2RS	80
WU DP 044 012 012 Z	44	12	12	6001 ZZ	70
WU DP 044 012 012 S	44	12	12	6001 2RS	70
WU DP 044 016 012 Z	44	16	12	6001 ZZ	80
WU DP 044 016 012 S	44	16	12	6001 2RS	80
WU DP 045 013 012 Z	45	13	12	6001 ZZ	80
WU DP 045 013 012 S	45	13	12	6001 2RS	80
WU DP 045 015 012 Z	45	15	12	6001 ZZ	80
WU DP 045 015 012 S	45	15	12	6001 2RS	80
WU DP 049 015 010 Z	49	15	10	6200 ZZ	80
WU DP 049 015 010 S	49	15	10	6200 2RS	80
WU DP 050 012 015 Z	50	12	15	6002 ZZ	70
WU DP 050 012 015 S	50	12	15	6002 2RS	70
WU DP 050 015 008 Z	50	15	8	608 ZZ	80
WU DP 050 015 008 S	50	15	8	608 2RS	80
WU DP 050 015 010 Z	50	15	10	6200 ZZ	100
WU DP 050 015 010 S	50	15	10	6200 2RS	100
WU DP 050 015 012 Z	50	15	12	6201 ZZ	100
WU DP 050 015 012 S	50	15	12	6201 2RS	100
WU DP 050 015 015 Z	50	15	15	6002 ZZ	100
WU DP 050 015 015 S	50	15	15	6002 2RS	100
WU DP 050 018 010 Z	50	18	10	6200 ZZ	100
WU DP 050 018 010 S	50	18	10	6200 2RS	100
WU DP 050 018 012 Z	50	18	12	6201 ZZ	100
WU DP 050 018 012 S	50	18	12	6201 2RS	100
WU DP 050 018 015 Z	50	18	15	6202 ZZ	110
WU DP 050 018 015 S	50	18	15	6202 2RS	110
WU DP 050 018 017 Z	50	18	17	6003 ZZ	110
WU DP 050 018 017 S	50	18	17	6003 2RS	110
WU DP 050 025 012 Z	50	25	12	6201 ZZ	125
WU DP 050 025 012 S	50	25	12	6201 2RS	125
WU DP 050 025 015 Z	50	25	15	6202 ZZ	115
WU DP 050 025 015 S	50	25	15	6202 2RS	115
WU DP 053 020 017 Z	53	20	17	6203 ZZ	75
WU DP 053 020 017 S	53	20	17	6203 2RS	75
WU DP 055 020 012 Z	55	20	12	6201 ZZ	115
WU DP 055 020 012 S	55	20	12	6201 2RS	115
WU DP 055 024 020 Z	55	24	20	6204 ZZ	80
WU DP 055 024 020 S	55	24	20	6204 2RS	80
WU DP 057 020 017 Z	57	20	17	6203 ZZ	135
WU DP 057 020 017 S	57	20	17	6203 2RS	135
WU DP 060 015 010 Z	60	15	10	6200 ZZ	110
WU DP 060 015 010 S	60	15	10	6200 2RS	110
WU DP 060 020 017 Z	60	20	17	6203 ZZ	150
WU DP 060 020 017 S	60	20	17	6203 2RS	150

TECHNISCHE RÄDER • TECHNICAL WHEELS

FÜHRUNGSROLLEN • GUIDING ROLLERS

VULKOPAN™ WU DP • VULKOPAN™ WU DP

					
WU DP 060 020 020 Z	60	20	20	6004 ZZ	150
WU DP 060 020 020 S	60	20	20	6004 2RS	150
WU DP 060 025 015 Z	60	25	15	6202 ZZ	150
WU DP 060 025 015 S	60	25	15	6202 2RS	150
WU DP 060 025 020 Z	60	25	20	6004 ZZ	150
WU DP 060 025 020 S	60	25	20	6004 2RS	150
WU DP 062 020 017 Z	62	20	17	6203 ZZ	160
WU DP 062 020 017 S	62	20	17	6203 2RS	160
WU DP 062 021 025 Z	62	21	25	6205 ZZ	180
WU DP 062 021 025 S	62	21	25	6205 2RS	180
WU DP 063 020 017 Z	63	20	17	6203 ZZ	160
WU DP 063 020 017 S	63	20	17	6203 2RS	160
WU DP 064 018 012 Z	64	18	12	6301 ZZ	150
WU DP 064 018 012 S	64	18	12	6301 2RS	150
WU DP 064 018 017 Z	64	18	17	6203 ZZ	150
WU DP 064 018 017 S	64	18	17	6203 2RS	150
WU DP 065 015 012 Z	65	15	12	6201 ZZ	130
WU DP 065 015 012 S	65	15	12	6201 2RS	130
WU DP 065 025 020 Z	65	25	20	6204 ZZ	150
WU DP 065 025 020 S	65	25	20	6204 2RS	150
WU DP 070 017 017 Z	70	17	17	6203 ZZ	100
WU DP 070 017 017 S	70	17	17	6203 2RS	100
WU DP 070 025 020 Z	70	25	20	6204 ZZ	200
WU DP 070 025 020 S	70	25	20	6204 2RS	200
WU DP 070 035 020 Z	70	35	20	6204 ZZ	220
WU DP 070 035 020 S	70	35	20	6204 2RS	220
WU DP 073 025 020 Z	73	25	20	6204 ZZ	210
WU DP 073 025 020 S	73	25	20	6204 2RS	210
WU DP 075 020 017 Z	75	20	17	6303 ZZ	160
WU DP 075 020 017 S	75	20	17	6303 2RS	160
WU DP 075 021 020 Z	75	21	20	6204 ZZ	160
WU DP 075 021 020 S	75	21	20	6204 2RS	160
WU DP 080 020 017 Z	80	20	17	6303 ZZ	175
WU DP 080 020 017 S	80	20	17	6303 2RS	175
WU DP 080 025 025 Z	80	25	25	6205 ZZ	215
WU DP 080 025 025 S	80	25	25	6205 2RS	215
WU DP 085 025 020 Z	85	25	20	6304 ZZ	175
WU DP 085 025 020 S	85	25	20	6304 2RS	175
WU DP 090 020 017 Z	90	20	17	6303 ZZ	195
WU DP 090 020 017 S	90	20	17	6303 2RS	195
WU DP 090 020 025 Z	90	20	25	6205 ZZ	190
WU DP 090 020 025 S	90	20	25	6205 2RS	190
WU DP 095 020 017 Z	95	20	17	6303 ZZ	170
WU DP 095 020 017 S	95	20	17	6303 2RS	170
WU DP 100 025 025 Z	100	25	25	6205 ZZ	260
WU DP 100 025 025 S	100	25	25	6205 2RS	260

TECHNISCHE RÄDER • TECHNICAL WHEELS

FÜHRUNGSROLLEN • GUIDING ROLLERS

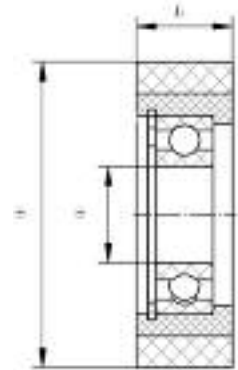
VULKOPAN™ WU DP • VULKOPAN™ WU DP

-
- Guiding roller in VULKOPAN™ directly injected on precision ball bearing.
 - Temperature range: -40°C to +85°C. - of short duration up to 120°C.
 - Does not mark the floor / contact surface.
 - High mechanical resistance and extremely wear resistant.
 - High load capacity - resistant to axial forces.
 - Noise reducing.
 - Resistant to oils, greases and various chemicals.
 - Applications: conveyor- and transportsystems, elevator construction, sorting systems, material handling, ...
 - Options: rollers with higher load capacity up to +35% available on request.

TECHNISCHE RÄDER • TECHNICAL WHEELS







FÜHRUNGSROLLEN • GUIDING ROLLERS

VULKOLLAN® VK RK • VULKOLLAN® VK RK



Führungsrolle mit Stahlkörper und elastischem, fest aufgegos-
senem Laufbelag in VULKOLLAN® 92° Shore A:
Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit -
mit ZZ Präzisionskugellager.







Guiding roller with steel centre and elastic, firmly bonded tyre
in VULKOLLAN® 92° Shore A:
colour light brown, highly wear-resistant, high load capacity -
on ZZ precision ball bearing.

					
VK RK 040 012 010 Z	40	12	10	6000 ZZ	60
VK RK 040 015 010 Z	40	15	10	6000 ZZ	60
VK RK 040 016 012 Z	40	16	12	6001 ZZ	60
VK RK 040 025 010 Z	40	25	10	6000 ZZ	60
VK RK 050 015 012 Z	50	15	12	6001 ZZ	85
VK RK 050 015 015 Z	50	15	15	6001 ZZ	85
VK RK 050 018 012 Z	50	18	12	6201 ZZ	95
VK RK 050 018 020 Z	50	18	20	61804 ZZ	95
VK RK 050 020 012 ZB	50	20	12	6201 ZZ	100
VK RK 050 020 017 Z	50	20	17	6003 ZZ	100
VK RK 050 025 010 Z	50	25	10	6200 ZZ	105
VK RK 060 014 010 ZB	60	14	10	6200 ZZ	110
VK RK 060 016 015 ZB	60	16	15	6202 ZZ	110
VK RK 060 018 017 ZA	60	18	17	6003 ZZ	110
VK RK 060 020 017 ZB	60	20	17	6203 ZZ	120
VK RK 060 020 020 ZA	60	20	20	6004 ZZ	120
VK RK 060 025 015 ZD	60	25	15	6002 ZZ	125
VK RK 060 025 017 Z	60	25	17	6003 ZZ	125
VK RK 070 020 020 ZB	70	20	20	6204 ZZ	130
VK RK 070 025 017 ZC	70	25	17	6303 ZZ	150
VK RK 070 025 020 Z	70	25	20	6204 ZZ	150
VK RK 070 025 020 ZC	70	25	20	6304 ZZ	150
VK RK 070 025 025 Z	70	25	25	6005 ZZ	150
VK RK 080 020 017 Z	80	20	17	6303 ZZ	150
VK RK 080 020 020 Z	80	20	20	6304 ZZ	150
VK RK 080 020 025 ZB	80	20	25	6205 ZZ	150
VK RK 080 025 025 Z	80	25	25	6205 ZZ	170
VK RK 080 030 020 Z	80	30	20	6204 ZZ	180
VK RK 090 025 025 Z	90	25	25	6005 ZZ	190
VK RK 090 035 020 Z	90	35	20	6304 ZZ	200
VK RK 100 020 025 ZB	100	20	25	6205 ZZ	190

TECHNISCHE RÄDER • TECHNICAL WHEELS

FÜHRUNGSROLLEN • GUIDING ROLLERS

VULKOLLAN® VK RK • VULKOLLAN® VK RK

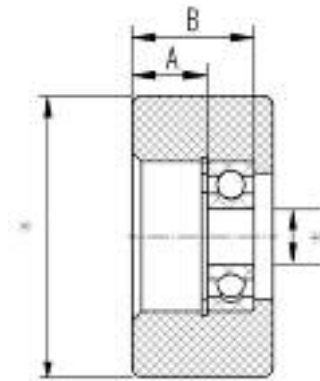
					
VK RK 100 025 020 Z	100	20	20	6204 ZZ	210
VK RK 100 025 025 ZB	100	25	25	6205 ZZ	210
VK RK 100 030 020 ZC	100	30	20	6304 ZZ	220
VK RK 100 030 025 ZB	100	30	25	6205 ZZ	220
VK RK 120 025 025 Z	120	25	25	6205 ZZ	250
VK RK 125 025 025 Z	125	25	25	6205 ZZ	260
VK RK 125 030 025 ZB	125	30	25	6205 ZZ	260
VK RK 125 030 030 Z	125	30	30	6306 ZZ	260

- Guiding roller in VULKOLLAN® on steel centre and precision ball bearing.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Does not mark the floor / contact surface.
- High mechanical resistance and extremely wear resistant.
- High load capacity - resistant to axial forces.
- Shock resistant and noise reducing.
- Resistant to oils, greases and various chemicals.
- Applications: conveyor- and transportsystems, elevator construction, sorting systems, material handling, ...
- Option: also available with 2RS precision ball bearing.

TECHNISCHE RÄDER • TECHNICAL WHEELS







ANTRIEBSRÄDER • DRIVE WHEELS

SEPARATES RAD • SINGLE WHEEL



Rolle aus Gußpolyamid PRINTALON G® :
Farbe weiß, äußerst stoß- und schlagfest, ultra hohe
Tragfähigkeit - mit 2RS oder rostfreiem 2RS Präzisionskugel-
lager (inox).

Roller in cast polyamide PRINTALON G®:
colour white, extremely shock- and impact resistant, ultra high
load capacity - on 2RS or rustproof 2RS precision ball bearing
(inox).

					A	B	
PG ZK ROM SLA 001	60	30	12	2RS	16	26	200
PG ZI ROM SLA 001	60	30	12	inox 2RS	16	26	200
PG ZK ROM SLA 002	60	32	15	2RS	16	26	200
PG ZI ROM SLA 002	60	32	15	inox 2RS	16	26	200
PG ZK ROM SLA 003	60	32	15	2RS	18	28	200
PG ZI ROM SLA 003	60	32	15	inox 2RS	18	28	200

- Meat hook roller especially designed for the meat processing industry.
- Temperature range: -30°C to +80°C.
- Material of high quality cast polyamide PRINTALON G® with excellent rolling properties and minimal rolling resistance.
- Ultra high load capacity thanks to the high crystalline, casted structure.
- The precision ball bearing guarantees optimal ride comfort.
- Prevents damaging of the contact surface.
- Customised solutions possible on request !
- Applications: conveyor systems in the meat processing industry, slaughterhouses, ...

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

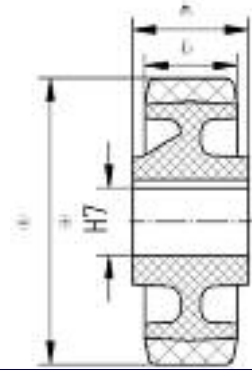
SEPARATES RAD • SINGLE WHEEL

diameter H7-boring		spiebaan breedte x hoogte
van	tot	
diamètre alésage H7		rainure de clavette largeur x hauteur DIN 6885 JS9
de	à	
13	17	5 x 2,3
18	22	6 x 2,8
23	30	8 x 3,3
31	38	10 x 3,3
39	44	12 x 3,3
45	50	14 x 3,8
51	58	16 x 4,3
59	65	18 x 4,4
66	75	20 x 4,9
76	85	22 x 5,4
86	95	25 x 5,4
96	110	28 x 6,4
111	130	32 x 7,4

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE B • VULKOLLAN® SERIES B



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:
 Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit.
 Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).









Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity.
 Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

							GG/SG	
VK BH 100 050 020	VK BS 100 050 020	100	50	20	50	76	GG	450
VK BH 100 050 025	VK BS 100 050 025	100	50	25	50	76	GG	450
VK BH 100 050 030	VK BS 100 050 030	100	50	30	50	76	GG	450
VK BH 100 050 035	VK BS 100 050 035	100	50	35	50	76	GG	450
VK BH 125 040 020	VK BS 125 040 020	125	40	20	45	57	GG	450
VK BH 125 040 025	VK BS 125 040 025	125	40	25	45	57	GG	450
VK BH 125 040 030	VK BS 125 040 030	125	40	30	45	57	GG	450
VK BH 125 040 035	VK BS 125 040 035	125	40	35	45	57	GG	450
VK BH 125 050 020	VK BS 125 050 020	125	50	20	50	57	GG	550
VK BH 125 050 025	VK BS 125 050 025	125	50	25	50	57	GG	550
VK BH 125 050 030	VK BS 125 050 030	125	50	30	50	57	GG	550
VK BH 125 050 035	VK BS 125 050 035	125	50	35	50	57	GG	550
VK BH 150 050 025	VK BS 150 050 025	150	50	25	50	67	GG	700
VK BH 150 050 030	VK BS 150 050 030	150	50	30	50	67	GG	700
VK BH 150 050 035	VK BS 150 050 035	150	50	35	50	67	GG	700
VK BH 150 050 040	VK BS 150 050 040	150	50	40	50	67	GG	700
VK BH 150 050 045	VK BS 150 050 045	150	50	45	50	67	GG	700
VK BH 200 050 025	VK BS 200 050 025	200	50	25	60	78	GG	1.000
VK BH 200 050 030	VK BS 200 050 030	200	50	30	60	78	GG	1.000
VK BH 200 050 035	VK BS 200 050 035	200	50	35	60	78	GG	1.000
VK BH 200 050 040	VK BS 200 050 040	200	50	40	60	78	GG	1.000
VK BH 200 050 045	VK BS 200 050 045	200	50	45	60	78	GG	1.000
VK BH 200 050 050	VK BS 200 050 050	200	50	50	60	78	GG	1.000
VK BH 200 080 030	VK BS 200 080 030	200	80	30	80	78	GG	1.400
VK BH 200 080 035	VK BS 200 080 035	200	80	35	80	78	GG	1.400
VK BH 200 080 040	VK BS 200 080 040	200	80	40	80	78	GG	1.400
VK BH 200 080 045	VK BS 200 080 045	200	80	45	80	78	GG	1.400
VK BH 200 080 050	VK BS 200 080 050	200	80	50	80	78	GG	1.400
VK BH 250 050 030	VK BS 250 050 030	250	50	30	60	83	GG	1.100
VK BH 250 050 035	VK BS 250 050 035	250	50	35	60	83	GG	1.100

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE B • VULKOLLAN® SERIES B

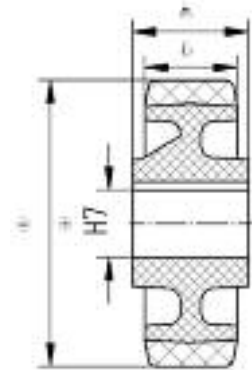
							GG/SG	
VK BH 250 050 040	VK BS 250 050 040	250	50	40	60	83	GG	1.100
VK BH 250 050 045	VK BS 250 050 045	250	50	45	60	83	GG	1.100
VK BH 250 050 050	VK BS 250 050 050	250	50	50	60	83	GG	1.100
VK BH 250 080 030	VK BS 250 080 030	250	80	30	80	91	GG	1.800
VK BH 250 080 035	VK BS 250 080 035	250	80	35	80	91	GG	1.800
VK BH 250 080 040	VK BS 250 080 040	250	80	40	80	91	GG	1.800
VK BH 250 080 045	VK BS 250 080 045	250	80	45	80	91	GG	1.800
VK BH 250 080 050	VK BS 250 080 050	250	80	50	80	91	GG	1.800
VK BH 250 080 055	VK BS 250 080 055	250	80	55	80	91	GG	1.800
VK BH 250 080 060	VK BS 250 080 060	250	80	60	80	91	GG	1.800

- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Small layer of VULKOLLAN®: minimal risk on permanent deformation, even under long-term stationary and heavy loads.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment, ...
- Options: tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, ...

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE L • VULKOLLAN® SERIES L











Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:

Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit.

Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).

Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity.









Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

							GG/SG	
VK LH 065 030 015	VK LS 065 030 015	65	30	15	41	28	GG	175
VK LH 080 030 015	VK LS 080 030 015	80	30	15	41	38	GG	225
VK LH 100 035 015	VK LS 100 035 015	100	35	15	44	44	GG	300
VK LH 100 035 020	VK LS 100 035 020	100	35	20	44	44	GG	300
VK LH 100 035 025	VK LS 100 035 025	100	35	25	44	44	GG	300
VK LH 125 035 020	VK LS 125 035 020	125	35	20	44	43	GG	375
VK LH 125 035 025	VK LS 125 035 025	125	35	25	44	43	GG	375
VK LH 140 050 020	VK LS 140 050 020	140	50	20	50	63	GG	600
VK LH 140 050 025	VK LS 140 050 025	140	50	25	50	63	GG	600
VK LH 140 050 030	VK LS 140 050 030	140	50	30	50	63	GG	600
VK LH 140 050 035	VK LS 140 050 035	140	50	35	50	63	GG	600
VK LH 140 050 040	VK LS 140 050 040	140	50	40	50	63	GG	600
VK LH 150 035 020	VK LS 150 035 020	150	35	20	44	43	GG	450
VK LH 150 035 025	VK LS 150 035 025	150	35	25	44	43	GG	450
VK LH 160 050 020	VK LS 160 050 020	160	50	20	50	64	GG	700
VK LH 160 050 025	VK LS 160 050 025	160	50	25	50	64	GG	700
VK LH 160 050 030	VK LS 160 050 030	160	50	30	50	64	GG	700
VK LH 160 050 035	VK LS 160 050 035	160	50	35	50	64	GG	700
VK LH 160 050 040	VK LS 160 050 040	160	50	40	50	64	GG	700
VK LH 180 050 020	VK LS 180 050 020	180	50	20	50	63	GG	750
VK LH 180 050 025	VK LS 180 050 025	180	50	25	50	63	GG	750
VK LH 180 050 030	VK LS 180 050 030	180	50	30	50	63	GG	750
VK LH 180 050 035	VK LS 180 050 035	180	50	35	50	63	GG	750
VK LH 180 050 040	VK LS 180 050 040	180	50	40	50	63	GG	750
VK LH 200 050 020	VK LS 200 050 020	200	50	20	50	68	GG	900
VK LH 200 050 025	VK LS 200 050 025	200	50	25	50	68	GG	900
VK LH 200 050 030	VK LS 200 050 030	200	50	30	50	68	GG	900
VK LH 200 050 035	VK LS 200 050 035	200	50	35	50	68	GG	900
VK LH 200 050 040	VK LS 200 050 040	200	50	40	50	68	GG	900

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE L • VULKOLLAN® SERIES L

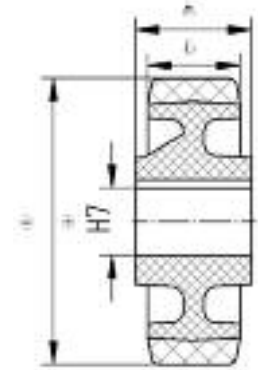
							GG/SG	
VK LH 230 050 025	VK LS 230 050 025	230	50	25	50	70	GG	950
VK LH 230 050 030	VK LS 230 050 030	230	50	30	50	70	GG	950
VK LH 230 050 035	VK LS 230 050 035	230	50	35	50	70	GG	950
VK LH 230 050 040	VK LS 230 050 040	230	50	40	50	70	GG	950
VK LH 230 050 045	VK LS 230 050 045	230	50	45	50	70	GG	950
VK LH 250 050 025	VK LS 250 050 025	250	50	25	50	70	GG	1.050
VK LH 250 050 030	VK LS 250 050 030	250	50	30	50	70	GG	1.050
VK LH 250 050 035	VK LS 250 050 035	250	50	35	50	70	GG	1.050
VK LH 250 050 040	VK LS 250 050 040	250	50	40	50	70	GG	1.050
VK LH 250 050 045	VK LS 250 050 045	250	50	45	50	70	GG	1.050
VK LH 280 050 030	VK LS 280 050 030	280	50	30	50	70	GG	1.150
VK LH 280 050 035	VK LS 280 050 035	280	50	35	50	70	GG	1.150
VK LH 280 050 040	VK LS 280 050 040	280	50	40	50	70	GG	1.150
VK LH 280 050 045	VK LS 280 050 045	280	50	45	50	70	GG	1.150
VK LH 300 050 030	VK LS 300 050 030	300	50	30	50	90	GG	1.200
VK LH 300 050 035	VK LS 300 050 035	300	50	35	50	90	GG	1.200
VK LH 300 050 040	VK LS 300 050 040	300	50	40	50	90	GG	1.200
VK LH 300 050 045	VK LS 300 050 045	300	50	45	50	90	GG	1.200
VK LH 300 050 050	VK LS 300 050 050	300	50	50	50	90	GG	1.200
VK LH 300 050 055	VK LS 300 050 055	300	50	55	50	90	GG	1.200
VK LH 300 050 060	VK LS 300 050 060	300	50	60	50	90	GG	1.200

- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Thicker layer of VULKOLLAN® offers extra elasticity and an even better grip.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment, ...
- Options: tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre.

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE J (LF) • VULKOLLAN® SERIES J (LF)



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:

Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit.

Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).

Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity.









Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

							GG/SG	
VK JH 100 040 015	VK JS 100 040 015	100	40	15	45	55	GG	350
VK JH 100 040 020	VK JS 100 040 020	100	40	20	45	55	GG	350
VK JH 100 040 025	VK JS 100 040 025	100	40	25	45	55	GG	350
VK JH 100 040 030	VK JS 100 040 030	100	40	30	45	55	GG	350
VK JH 100 040 035	VK JS 100 040 035	100	40	35	45	55	GG	350
VK JH 125 040 020	VK JS 125 040 020	125	40	20	60	55	GG	450
VK JH 125 040 025	VK JS 125 040 025	125	40	25	60	55	GG	450
VK JH 125 040 030	VK JS 125 040 030	125	40	30	60	55	GG	450
VK JH 125 040 035	VK JS 125 040 035	125	40	35	60	55	GG	450
VK JH 150 040 020	VK JS 150 040 020	150	40	20	60	63	GG	500
VK JH 150 040 025	VK JS 150 040 025	150	40	25	60	63	GG	500
VK JH 150 040 030	VK JS 150 040 030	150	40	30	60	63	GG	500
VK JH 150 040 035	VK JS 150 040 035	150	40	35	60	63	GG	500
VK JH 150 040 040	VK JS 150 040 040	150	40	40	60	63	GG	500
VK JH 160 050 020	VK JS 160 050 020	160	50	20	60	64	GG	700
VK JH 160 050 025	VK JS 160 050 025	160	50	25	60	64	GG	700
VK JH 160 050 030	VK JS 160 050 030	160	50	30	60	64	GG	700
VK JH 160 050 035	VK JS 160 050 035	160	50	35	60	64	GG	700
VK JH 160 050 040	VK JS 160 050 040	160	50	40	60	64	GG	700
VK JH 200 050 025	VK JS 200 050 025	200	50	25	60	67	GG	900
VK JH 200 050 030	VK JS 200 050 030	200	50	30	60	67	GG	900
VK JH 200 050 035	VK JS 200 050 035	200	50	35	60	67	GG	900
VK JH 200 050 040	VK JS 200 050 040	200	50	40	60	67	GG	900
VK JH 250 050 025	VK JS 250 050 025	250	50	25	60	70	GG	1.050
VK JH 250 050 030	VK JS 250 050 030	250	50	30	60	70	GG	1.050
VK JH 250 050 035	VK JS 250 050 035	250	50	35	60	70	GG	1.050
VK JH 250 050 040	VK JS 250 050 040	250	50	40	60	70	GG	1.050
VK JH 300 050 030	VK JS 300 050 030	300	50	30	60	90	GG	1.200
VK JH 300 050 035	VK JS 300 050 035	300	50	35	60	90	GG	1.200

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE J (LF) • VULKOLLAN® SERIES J (LF)

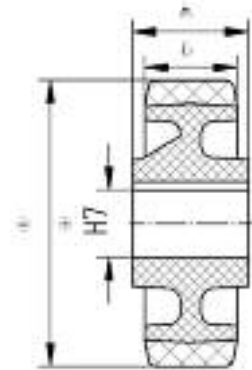
							GG/SG	
VK JH 300 050 040	VK JS 300 050 040	300	50	40	60	90	GG	1.200
VK JH 300 050 045	VK JS 300 050 045	300	50	45	60	90	GG	1.200
VK JH 300 050 050	VK JS 300 050 050	300	50	50	60	90	GG	1.200
VK JH 300 050 055	VK JS 300 050 055	300	50	55	60	90	GG	1.200
VK JH 300 050 060	VK JS 300 050 060	300	50	60	60	90	GG	1.200

- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Thicker layer of VULKOLLAN® offers extra elasticity and an even better grip.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment, ...
- Options: tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, ...

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE M • VULKOLLAN® SERIES M



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A: Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit. Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).









Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity. Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

							GG/SG	
VK MH 100 065 025	VK MS 100 065 025	100	65	25	65	76	GG	575
VK MH 100 065 030	VK MS 100 065 030	100	65	30	65	76	GG	575
VK MH 100 065 035	VK MS 100 065 035	100	65	35	65	76	GG	575
VK MH 100 065 040	VK MS 100 065 040	100	65	40	65	76	GG	575
VK MH 125 065 025	VK MS 125 065 025	125	65	25	65	85	GG	675
VK MH 125 065 030	VK MS 125 065 030	125	65	30	65	85	GG	675
VK MH 125 065 035	VK MS 125 065 035	125	65	35	65	85	GG	675
VK MH 125 065 040	VK MS 125 065 040	125	65	40	65	85	GG	675
VK MH 125 065 045	VK MS 125 065 045	125	65	45	65	85	GG	675
VK MH 150 065 025	VK MS 150 065 025	150	65	25	65	66	GG	800
VK MH 150 065 030	VK MS 150 065 030	150	65	30	65	66	GG	800
VK MH 150 065 035	VK MS 150 065 035	150	65	35	65	66	GG	800
VK MH 150 065 040	VK MS 150 065 040	150	65	40	65	66	GG	800
VK MH 150 065 045	VK MS 150 065 045	150	65	45	65	66	GG	800
VK MH 180 065 030	VK MS 180 065 030	180	65	30	65	70	GG	900
VK MH 180 065 035	VK MS 180 065 035	180	65	35	65	70	GG	900
VK MH 180 065 040	VK MS 180 065 040	180	65	40	65	70	GG	900
VK MH 180 065 045	VK MS 180 065 045	180	65	45	65	70	GG	900
VK MH 200 065 025	VK MS 200 065 025	200	65	25	65	80	GG	1.100
VK MH 200 065 030	VK MS 200 065 030	200	65	30	65	80	GG	1.100
VK MH 200 065 035	VK MS 200 065 035	200	65	35	65	80	GG	1.100
VK MH 200 065 040	VK MS 200 065 040	200	65	40	65	80	GG	1.100
VK MH 200 065 045	VK MS 200 065 045	200	65	45	65	80	GG	1.100
VK MH 200 065 050	VK MS 200 065 050	200	65	50	65	80	GG	1.100
VK MH 250 065 030	VK MS 250 065 030	250	65	30	65	80	GG	1.350
VK MH 250 065 035	VK MS 250 065 035	250	65	35	65	80	GG	1.350
VK MH 250 065 040	VK MS 250 065 040	250	65	40	65	80	GG	1.350
VK MH 250 065 045	VK MS 250 065 045	250	65	45	65	80	GG	1.350
VK MH 250 065 050	VK MS 250 065 050	250	65	50	65	80	GG	1.350

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE M • VULKOLLAN® SERIES M

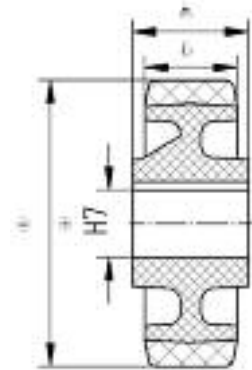
							GG/SG	
VK MH 300 065 030	VK MS 300 065 030	300	65	30	65	90	GG	1.550
VK MH 300 065 035	VK MS 300 065 035	300	65	35	65	90	GG	1.550
VK MH 300 065 040	VK MS 300 065 040	300	65	40	65	90	GG	1.550
VK MH 300 065 045	VK MS 300 065 045	300	65	45	65	90	GG	1.550
VK MH 300 065 050	VK MS 300 065 050	300	65	50	65	90	GG	1.550
VK MH 300 065 055	VK MS 300 065 055	300	65	55	65	90	GG	1.550
VK MH 300 065 060	VK MS 300 065 060	300	65	60	65	90	GG	1.550
VK MH 360 065 040	VK MS 360 065 040	360	65	40	65	90	GG	1.850
VK MH 360 065 045	VK MS 360 065 045	360	65	45	65	90	GG	1.850
VK MH 360 065 050	VK MS 360 065 050	360	65	50	65	90	GG	1.850
VK MH 360 065 055	VK MS 360 065 055	360	65	55	65	90	GG	1.850
VK MH 360 065 060	VK MS 360 065 060	360	65	60	65	90	GG	1.850
VK MH 400 065 040	VK MS 400 065 040	400	65	40	65	90	GG	1.900
VK MH 400 065 045	VK MS 400 065 045	400	65	45	65	90	GG	1.900
VK MH 400 065 050	VK MS 400 065 050	400	65	50	65	90	GG	1.900
VK MH 400 065 055	VK MS 400 065 055	400	65	55	65	90	GG	1.900
VK MH 400 065 060	VK MS 400 065 060	400	65	60	65	90	GG	1.900

- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Thicker layer of VULKOLLAN® offers extra elasticity and an even better grip.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment, ...
- Options: tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, ...

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE H • VULKOLLAN® SERIES H



Rad Grauguß-Radkörper mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A: Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit. Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).









Wheel cast iron centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity. Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

							GG/SG	
VK HH 150 080 025	VK HS 150 080 025	150	80	25	80	100	GG	1.000
VK HH 150 080 030	VK HS 150 080 030	150	80	30	80	100	GG	1.000
VK HH 150 080 035	VK HS 150 080 035	150	80	35	80	100	GG	1.000
VK HH 150 080 040	VK HS 150 080 040	150	80	40	80	100	GG	1.000
VK HH 150 080 045	VK HS 150 080 045	150	80	45	80	100	GG	1.000
VK HH 150 080 050	VK HS 150 080 050	150	80	50	80	100	GG	1.000
VK HH 160 080 030	VK HS 160 080 030	160	80	30	80	100	GG	1.050
VK HH 160 080 035	VK HS 160 080 035	160	80	35	80	100	GG	1.050
VK HH 160 080 040	VK HS 160 080 040	160	80	40	80	100	GG	1.050
VK HH 160 080 045	VK HS 160 080 045	160	80	45	80	100	GG	1.050
VK HH 160 080 050	VK HS 160 080 050	160	80	50	80	100	GG	1.050
VK HH 200 080 030	VK HS 200 080 030	200	80	30	80	85	GG	1.300
VK HH 200 080 035	VK HS 200 080 035	200	80	35	80	85	GG	1.300
VK HH 200 080 040	VK HS 200 080 040	200	80	40	80	85	GG	1.300
VK HH 200 080 045	VK HS 200 080 045	200	80	45	80	85	GG	1.300
VK HH 200 080 050	VK HS 200 080 050	200	80	50	80	85	GG	1.300
VK HH 250 080 030	VK HS 250 080 030	250	80	30	80	90	GG	1.650
VK HH 250 080 035	VK HS 250 080 035	250	80	35	80	90	GG	1.650
VK HH 250 080 040	VK HS 250 080 040	250	80	40	80	90	GG	1.650
VK HH 250 080 045	VK HS 250 080 045	250	80	45	80	90	GG	1.650
VK HH 250 080 050	VK HS 250 080 050	250	80	50	80	90	GG	1.650
VK HH 250 080 055	VK HS 250 080 055	250	80	55	80	90	GG	1.650
VK HH 250 080 060	VK HS 250 080 060	250	80	60	80	90	GG	1.650
VK HH 300 080 040	VK HS 300 080 040	300	80	40	80	96	GG	1.900
VK HH 300 080 045	VK HS 300 080 045	300	80	45	80	96	GG	1.900
VK HH 300 080 050	VK HS 300 080 050	300	80	50	80	96	GG	1.900
VK HH 300 080 055	VK HS 300 080 055	300	80	55	80	96	GG	1.900
VK HH 300 080 060	VK HS 300 080 060	300	80	60	80	96	GG	1.900
VK HH 350 080 040	VK HS 350 080 040	350	80	40	80	110	GG	2.100

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE H • VULKOLLAN® SERIES H

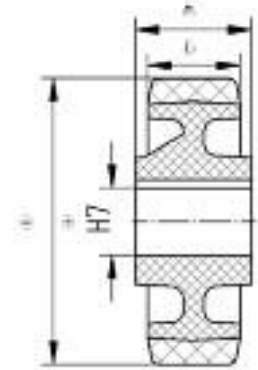
							GG/SG	
VK HH 350 080 045	VK HS 350 080 045	350	80	45	80	110	GG	2.100
VK HH 350 080 050	VK HS 350 080 050	350	80	50	80	110	GG	2.100
VK HH 350 080 055	VK HS 350 080 055	350	80	55	80	110	GG	2.100
VK HH 350 080 060	VK HS 350 080 060	350	80	60	80	110	GG	2.100
VK HH 350 080 065	VK HS 350 080 065	350	80	65	80	110	GG	2.100
VK HH 350 080 070	VK HS 350 080 070	350	80	70	80	110	GG	2.100
VK HH 400 080 040	VK HS 400 080 040	400	80	40	80	105	GG	2.500
VK HH 400 080 045	VK HS 400 080 045	400	80	45	80	105	GG	2.500
VK HH 400 080 050	VK HS 400 080 050	400	80	50	80	105	GG	2.500
VK HH 400 080 055	VK HS 400 080 055	400	80	55	80	105	GG	2.500
VK HH 400 080 060	VK HS 400 080 060	400	80	60	80	105	GG	2.500
VK HH 400 080 065	VK HS 400 080 065	400	80	65	80	105	GG	2.500
VK HH 400 080 070	VK HS 400 080 070	400	80	70	80	105	GG	2.500
VK HH 450 080 050	VK HS 450 080 050	450	80	50	80	140	GG	2.700
VK HH 450 080 055	VK HS 450 080 055	450	80	55	80	140	GG	2.700
VK HH 450 080 060	VK HS 450 080 060	450	80	60	80	140	GG	2.700
VK HH 450 080 065	VK HS 450 080 065	450	80	65	80	140	GG	2.700
VK HH 450 080 070	VK HS 450 080 070	450	80	70	80	140	GG	2.700
VK HH 450 080 075	VK HS 450 080 075	450	80	75	80	140	GG	2.700
VK HH 450 080 080	VK HS 450 080 080	450	80	80	80	140	GG	2.700
VK HH 500 080 060	VK HS 500 080 060	500	80	60	80	150	GG	3.000
VK HH 500 080 065	VK HS 500 080 065	500	80	65	80	150	GG	3.000
VK HH 500 080 070	VK HS 500 080 070	500	80	70	80	150	GG	3.000
VK HH 500 080 075	VK HS 500 080 075	500	80	75	80	150	GG	3.000
VK HH 500 080 080	VK HS 500 080 080	500	80	80	80	150	GG	3.000
VK HH 500 080 085	VK HS 500 080 085	500	80	85	80	150	GG	3.000
VK HH 500 080 090	VK HS 500 080 090	500	80	90	80	150	GG	3.000
VK HH 500 080 095	VK HS 500 080 095	500	80	95	80	150	GG	3.000
VK HH 500 080 100	VK HS 500 080 100	500	80	100	80	150	GG	3.000

- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Thicker layer of VULKOLLAN® offers extra elasticity and an even better grip.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment, ...
- Options: tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, ...

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)



Rad Körper in Grauguß oder Stahlschweißkonstruktion mit elastischem, fest aufgegossenem Laufbelag in VULKOLLAN® 92° Shore A:

Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit.

Tabelle 1: mit H7-Bohrung -- Tabelle 2: mit H7-Bohrung und Paßfedernut nach DIN 6885 JS9 (Abmessungen Paßfedernut: siehe Anfang dieses Kapitels).

Wheel cast iron or steel welded centre with elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity.









Column 1: on H7-bore -- Column 2: on H7-bore with keyway in acc. with DIN 6885 JS9 (dimensions of keyway: see beginning of this chapter).

								GG/SG	
VK XH 250 130 040	VK XS 250 130 040	250	130	40	130	60	SG	2.700	
VK XH 250 130 045	VK XS 250 130 045	250	130	45	130	70	SG	2.700	
VK XH 250 130 050	VK XS 250 130 050	250	130	50	130	76	SG	2.700	
VK XH 250 130 055	VK XS 250 130 055	250	130	55	130	82	SG	2.700	
VK XH 250 130 060	VK XS 250 130 060	250	130	60	130	88	SG	2.700	
VK XH 300 100 040	VK XS 300 100 040	300	100	40	100	102	GG	2.350	
VK XH 300 100 045	VK XS 300 100 045	300	100	45	100	102	GG	2.350	
VK XH 300 100 050	VK XS 300 100 050	300	100	50	100	102	GG	2.350	
VK XH 300 100 055	VK XS 300 100 055	300	100	55	100	102	GG	2.350	
VK XH 300 100 060	VK XS 300 100 060	300	100	60	100	102	GG	2.350	
VK XH 300 135 040	VK XS 300 135 040	300	135	40	135	60	SG	3.250	
VK XH 300 135 045	VK XS 300 135 045	300	135	45	135	70	SG	3.250	
VK XH 300 135 050	VK XS 300 135 050	300	135	50	135	76	SG	3.250	
VK XH 300 135 055	VK XS 300 135 055	300	135	55	135	82	SG	3.250	
VK XH 300 135 060	VK XS 300 135 060	300	135	60	135	88	SG	3.250	
VK XH 330 100 040	VK XS 330 100 040	330	100	40	100	110	GG	2.650	
VK XH 330 100 045	VK XS 330 100 045	330	100	45	100	110	GG	2.650	
VK XH 330 100 050	VK XS 330 100 050	330	100	50	100	110	GG	2.650	
VK XH 330 100 055	VK XS 330 100 055	330	100	55	100	110	GG	2.650	
VK XH 330 100 060	VK XS 330 100 060	330	100	60	100	110	GG	2.650	
VK XH 350 100 040	VK XS 350 100 040	350	100	40	100	110	GG	2.600	
VK XH 350 100 045	VK XS 350 100 045	350	100	45	100	110	GG	2.600	
VK XH 350 100 050	VK XS 350 100 050	350	100	50	100	110	GG	2.600	
VK XH 350 100 055	VK XS 350 100 055	350	100	55	100	110	GG	2.600	
VK XH 350 100 060	VK XS 350 100 060	350	100	60	100	110	GG	2.600	
VK XH 400 100 050	VK XS 400 100 050	400	100	50	100	115	GG	3.000	
VK XH 400 100 055	VK XS 400 100 055	400	100	55	100	115	GG	3.000	
VK XH 400 100 060	VK XS 400 100 060	400	100	60	100	115	GG	3.000	

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS









VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)

							GG/SG	
VK XH 400 100 065	VK XS 400 100 065	400	100	65	100	115	GG	3.000
VK XH 400 100 070	VK XS 400 100 070	400	100	70	100	115	GG	3.000
VK XH 400 100 075	VK XS 400 100 075	400	100	75	100	115	GG	3.000
VK XH 400 100 080	VK XS 400 100 080	400	100	80	100	115	GG	3.000
VK XH 400 125 050	VK XS 400 125 050	400	125	50	125	114	GG	3.850
VK XH 400 125 055	VK XS 400 125 055	400	125	55	125	114	GG	3.850
VK XH 400 125 060	VK XS 400 125 060	400	125	60	125	114	GG	3.850
VK XH 400 125 065	VK XS 400 125 065	400	125	65	125	114	GG	3.850
VK XH 400 125 070	VK XS 400 125 070	400	125	70	125	114	GG	3.850
VK XH 400 125 075	VK XS 400 125 075	400	125	75	125	114	GG	3.850
VK XH 400 125 080	VK XS 400 125 080	400	125	80	125	114	GG	3.850
VK XH 425 150 060	VK XS 425 150 060	425	150	60	150	88	SG	4.900
VK XH 425 150 070	VK XS 425 150 070	425	150	70	150	101	SG	4.900
VK XH 425 150 080	VK XS 425 150 080	425	150	80	150	114	SG	4.900
VK XH 425 150 090	VK XS 425 150 090	425	150	90	150	121	SG	4.900
VK XH 450 100 060	VK XS 450 100 060	450	100	60	100	88	SG	3.500
VK XH 450 100 070	VK XS 450 100 070	450	100	70	100	101	SG	3.500
VK XH 450 100 080	VK XS 450 100 080	450	100	80	100	114	SG	3.500
VK XH 450 100 090	VK XS 450 100 090	450	100	90	100	121	SG	3.500
VK XH 450 125 060	VK XS 450 125 060	450	125	60	125	88	SG	4.300
VK XH 450 125 070	VK XS 450 125 070	450	125	70	125	101	SG	4.300
VK XH 450 125 080	VK XS 450 125 080	450	125	80	125	114	SG	4.300
VK XH 450 125 090	VK XS 450 125 090	450	125	90	125	121	SG	4.300
VK XH 500 100 070	VK XS 500 100 070	500	100	70	100	101	SG	3.850
VK XH 500 100 080	VK XS 500 100 080	500	100	80	100	114	SG	3.850
VK XH 500 100 090	VK XS 500 100 090	500	100	90	100	121	SG	3.850
VK XH 500 100 100	VK XS 500 100 100	500	100	100	100	139	SG	3.850
VK XH 500 125 070	VK XS 500 125 070	500	125	70	125	101	SG	4.800
VK XH 500 125 080	VK XS 500 125 080	500	125	80	125	114	SG	4.800
VK XH 500 125 090	VK XS 500 125 090	500	125	90	125	121	SG	4.800
VK XH 500 125 100	VK XS 500 125 100	500	125	100	125	139	SG	4.800
VK XH 500 150 070	VK XS 500 150 070	500	150	70	150	101	SG	5.750
VK XH 500 150 080	VK XS 500 150 080	500	150	80	150	114	SG	5.750
VK XH 500 150 090	VK XS 500 150 090	500	150	90	150	121	SG	5.750
VK XH 500 150 100	VK XS 500 150 100	500	150	100	150	139	SG	5.750
VK XH 500 230 070	VK XS 500 230 070	500	230	70	230	101	SG	8.850
VK XH 500 230 080	VK XS 500 230 080	500	230	80	230	114	SG	8.850
VK XH 500 230 090	VK XS 500 230 090	500	230	90	230	121	SG	8.850
VK XH 500 230 100	VK XS 500 230 100	500	230	100	230	139	SG	8.850
VK XH 530 150 070	VK XS 530 150 070	530	150	70	150	101	SG	5.700
VK XH 530 150 080	VK XS 530 150 080	530	150	80	150	114	SG	5.700
VK XH 530 150 090	VK XS 530 150 090	530	150	90	150	121	SG	5.700
VK XH 530 150 100	VK XS 530 150 100	530	150	100	150	139	SG	5.700
VK XH 600 150 070	VK XS 600 150 070	600	150	70	150	101	SG	6.900
VK XH 600 150 080	VK XS 600 150 080	600	150	80	150	114	SG	6.900
VK XH 600 150 090	VK XS 600 150 090	600	150	90	150	121	SG	6.900
VK XH 600 150 100	VK XS 600 150 100	600	150	100	150	139	SG	6.900
VK XH 600 175 080	VK XS 600 175 080	600	175	80	175	114	SG	8.050
VK XH 600 175 090	VK XS 600 175 090	600	175	90	175	121	SG	8.050

TECHNISCHE RÄDER • TECHNICAL WHEELS

ANTRIEBSRÄDER • DRIVE WHEELS

VULKOLLAN® SERIE X (EH) • VULKOLLAN® SERIE X (EH)

							GG/SG	
VK XH 600 175 100	VK XS 600 175 100	600	175	100	175	139	SG	8.050
VK XH 600 175 110	VK XS 600 175 110	600	175	110	175	146	SG	8.050
VK XH 600 200 080	VK XS 600 200 080	600	200	80	200	114	SG	9.200
VK XH 600 200 090	VK XS 600 200 090	600	200	90	200	121	SG	9.200
VK XH 600 200 100	VK XS 600 200 100	600	200	100	200	139	SG	9.200
VK XH 600 200 110	VK XS 600 200 110	600	200	110	200	146	SG	9.200

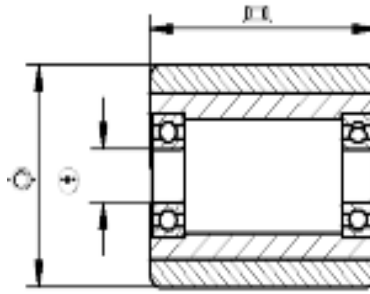
- Very solid drive wheel with wear resistant, firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Thicker layer of VULKOLLAN® offers extra elasticity and an even better grip.
- Does not mark the floor / contact surface.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Applications: conveyors, drive units, drums, wastewater treatment,...
- Options:
 - * tapered bushing, keyway P9, stop screw, grooves on tread, electrically conductive VULKOLLAN®, corrosion resistant treatment of the wheel centre, hydrolysis resistant treatment of the VULKOLLAN® tyre, ...
 - * customised solutions possible on request: alternative diameter x width, bore, wheel centre diameter, ...



FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

VULKOLLAN® HUBWAGENROLLEN • VULKOLLAN® PALLETROLLERS

HUBWAGENROLLEN MIT KUGELLAGER • PALLETROLLERS WITH BALL BEARINGS









VULKOLLAN®
THE ULTIMATE ELASTOMER



Hupstaplerrolle mit Stahlkörper und elastischem, fest aufgelegtem Laufbelag in VULKOLLAN® 92° Shore A: Farbe hellbraun, sehr abriebfest, hohe Tragfähigkeit - mit ZZ Präzisionskugellagern.








Palletroller with steel centre and elastic, firmly bonded tyre in VULKOLLAN® 92° Shore A: colour light brown, extremely wear-resistant, high load capacity - on ZZ precision ball bearings.

						
VK TK 050 040 015	50	40	15	40	180	150
VK TK 050 050 010	50	50	10	50	225	185
VK TK 050 050 015	50	50	15	50	225	185
VK TK 050 050 017	50	50	17	48	225	185
VK TK 060 050 010	60	50	10	48	270	220
VK TK 060 050 015	60	50	15	48	270	220
VK TK 060 050 017	60	50	17	46	270	220
VK TK 060 060 020	60	60	20	58	325	265
VK TK 060 070 015	60	70	15	68	375	310
VK TK 065 040 020	65	40	20	38	230	190
VK TK 065 100 020	65	100	20	100	580	475
VK TK 075 040 017	75	40	17	40	265	215
VK TK 075 040 020	75	40	20	40	265	215
VK TK 075 040 025	75	40	25	36	265	215
VK TK 075 045 020	75	45	20	45	295	245
VK TK 075 045 025	75	45	25	43	295	245
VK TK 075 075 017	75	75	17	73	485	395
VK TK 075 075 020	75	75	20	73	485	395
VK TK 075 080 017	75	80	17	78	515	425
VK TK 075 080 020	75	80	20	78	515	425
VK TK 075 090 017	75	90	17	88	580	475
VK TK 075 090 020	75	90	20	88	580	475
VK TK 075 095 017	75	95	17	95	625	510
VK TK 075 095 020	75	95	20	93	615	505
VK TK 075 095 025	75	95	25	91	625	510
VK TK 075 100 020	75	100	20	98	660	540
VK TK 080 030 012	80	30	12	22	210	175
VK TK 080 030 020	80	30	20	30	215	175
VK TK 080 040 012	80	40	12	38	280	230
VK TK 080 040 015	80	40	15	38	275	225
VK TK 080 040 020	80	40	20	40	285	235

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

VULKOLLAN® HUBWAGENROLLEN • VULKOLLAN® PALLETROLLERS








HUBWAGENROLLEN MIT KUGELLAGER • PALLETROLLERS WITH BALL BEARINGS

						
VK TK 080 040 025	80	40	25	38	285	235
VK TK 080 054 017	80	54	17	52	385	315
VK TK 080 054 020	80	54	20	52	385	315
VK TK 080 054 025	80	54	25	52	385	315
VK TK 080 060 015	80	60	15	60	425	350
VK TK 080 060 017	80	60	17	58	425	350
VK TK 080 060 020	80	60	20	58	425	350
VK TK 080 060 025	80	60	25	60	425	350
VK TK 080 065 017	80	65	17	63	465	380
VK TK 080 065 020	80	65	20	63	465	380
VK TK 080 065 025	80	65	25	63	465	380
VK TK 080 070 017	80	70	17	68	500	410
VK TK 080 070 020	80	70	20	59	500	410
VK TK 080 070 025	80	70	25	70	500	410
VK TK 080 090 017	80	90	17	90	640	525
VK TK 080 090 020	80	90	20	90	640	525
VK TK 080 095 017	80	95	17	95	675	555
VK TK 080 095 020	80	95	20	85	675	555
VK TK 080 095 025	80	95	25	85	675	555
VK TK 083 070 020	83	70	20	66	510	420
VK TK 083 100 017	83	100	17	100	730	600
VK TK 083 100 020	83	100	20	100	730	600
VK TK 083 100 025	83	100	25	92	730	600
VK TK 085 030 025	85	30	25	28	225	185
VK TK 085 040 020	85	40	20	38	300	245
VK TK 085 045 017	85	45	17	43	335	275
VK TK 085 045 020	85	45	20	43	335	275
VK TK 085 045 025	85	45	25	43	335	275
VK TK 085 050 017	85	50	17	48	370	305
VK TK 085 050 020	85	50	20	48	370	305
VK TK 085 050 025	85	50	25	48	370	305
VK TK 085 055 017	85	55	17	53	410	335
VK TK 085 055 020	85	55	20	53	410	335
VK TK 085 055 025	85	55	25	53	410	335
VK TK 085 060 017	85	60	17	58	445	365
VK TK 085 060 020	85	60	20	58	445	365
VK TK 085 060 025	85	60	25	58	445	365
VK TK 085 065 017	85	65	17	63	485	395
VK TK 085 065 020	85	65	20	63	485	395
VK TK 085 065 025	85	65	25	63	485	395
VK TK 085 070 017	85	70	17	68	520	425
VK TK 085 070 020	85	70	20	68	520	425
VK TK 085 070 025	85	70	25	68	520	425
VK TK 085 075 017	85	75	17	73	560	460
VK TK 085 075 025	85	75	25	73	560	460
VK TK 085 080 017	85	80	17	78	595	490
VK TK 085 080 020	85	80	20	78	595	490
VK TK 085 080 025	85	80	25	78	595	490
VK TK 085 085 017	85	85	17	83	635	520

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

VULKOLLAN® HUBWAGENROLLEN • VULKOLLAN® PALLETRÖLLERS

HUBWAGENROLLEN MIT KUGELLAGER • PALLETRÖLLERS WITH BALL BEARINGS

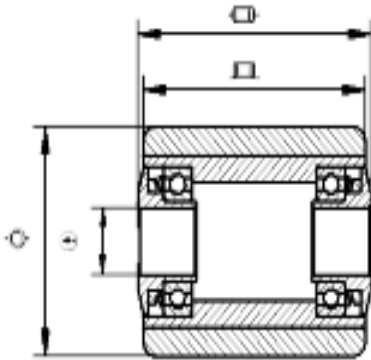
						
VK TK 085 085 020	85	85	20	83	635	520
VK TK 085 085 025	85	85	25	83	635	520
VK TK 085 090 017	85	90	17	88	670	550
VK TK 085 090 020	85	90	20	88	670	550
VK TK 085 090 025	85	90	25	88	670	550
VK TK 085 095 020	85	95	20	93	705	580
VK TK 085 095 025	85	95	25	93	705	580
VK TK 085 100 017	85	100	17	98	745	610
VK TK 085 100 020	85	100	20	98	745	610
VK TK 085 100 025	85	100	25	98	745	610
VK TK 085 105 020	85	105	20	103	780	640
VK TK 085 105 025	85	105	25	103	780	640
VK TK 085 105 030	85	105	30	103	780	640
VK TK 085 110 020	85	110	20	108	820	670
VK TK 085 110 025	85	110	25	108	820	670
VK TK 085 110 030	85	110	30	108	820	670
VK TK 085 115 020	85	115	20	113	855	700
VK TK 085 115 025	85	115	25	109	855	700
VK TK 085 115 030	85	115	30	113	875	715
VK TK 085 118 020	85	118	20	116	880	720
VK TK 085 118 025	85	118	25	116	880	720
VK TK 085 138 020	85	138	20	136	1.025	840
VK TK 085 138 025	85	138	25	136	1.025	840

Very solid palletroller with steel centre and firmly bonded VULKOLLAN® tyre.
 Temperature range: -40°C to +85°C. - of short duration up to 120°C.
 Minimal rolling resistance and excellent rolling properties. Does not mark the floor.
 Small layer of VULKOLLAN®: minimal risk on permanent deformation, even under long-term stationary and heavy loads.
 The precision ball bearings guarantee optimal ride comfort. The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
 Resistant to oils, greases and various chemicals. Shock resistant and noise reducing.
 Suitable for medium-heavy to heavy transport, even on irregular to bad floors.
 Options: customised solutions, various Shore hardnesses, electrically conductive VULKOLLAN®, anti-hydrolysis solutions (in warm and damp conditions), anticorrosive solutions, alternative bearing seats, various bearing types (2RS, ZV, rustproof, ...), several sealing systems (see further).

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

VULKOLLAN® HUBWAGENROLLEN • VULKOLLAN® PALLETROLLERS

HUBWAGENROLLEN MIT EN ABDICHTUNG • PALLETROLLERS WITH EN SEALING



Leichte und günstige Spezialabdichtung in Polyamid (EN) für Ihre Räder und Rollen
 Wasserdichter Schutz der Kugellager
 Kompakte Lösung garantiert schnelle und leichte Montage
 Funktioniert wie Fadenschutz
 Distanzring überflüssig
 Bestandteile:
 Eingespreste Polyamid-Deckscheibe
 Hochelastische Gummidichtung (spritzwasserdicht)
 Standardausführung : Nabenlänge + 5 mm

Light and advantageous polyamide sealing (EN) for your palletrollers and wheels
 Watertight protection of ball bearings
 Compact solution guarantees easy and quick mounting
 Works as threadguard
 No need for adjustment ring
 Components:
 Pressed-in polyamide sealing tube
 Flexible rubber washer (splashwaterproof)
 Standard version : hublength + 5 mm

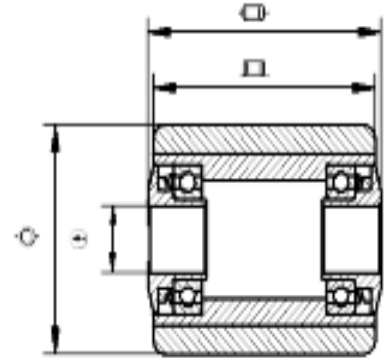
VK TD 082 082 020 N	82	82	20	87	595	485
VK TD 083 070 020 N	83	70	20	75	510	420
VK TD 083 100 020 N	83	100	20	105	730	600
VK TD 085 055 020 N	85	55	20	60	410	335
VK TD 085 060 012 NT	85	60	12	65	445	365
VK TD 085 060 020 N	85	60	20	65	445	365
VK TD 085 070 020 N	85	70	20	75	520	425
VK TD 085 075 025 N	85	75	25	80	560	460
VK TD 085 080 012 NT	85	80	12	85	595	490
VK TD 085 080 025 N	85	80	25	85	595	490
VK TD 085 085 012 NT	85	85	12	90	635	520
VK TD 085 085 025 N	85	85	25	90	635	520
VK TD 085 090 020 N	85	90	20	95	670	550
VK TD 085 095 020 N	85	95	20	100	705	580
VK TD 085 095 025 N	85	95	25	100	705	580
VK TD 085 100 025 N	85	100	25	105	745	610
VK TD 085 105 012 NT	85	105	12	110	780	640
VK TD 085 105 020 N	85	105	20	110	780	640
VK TD 085 105 025 N	85	105	25	110	780	640
VK TD 085 110 020 N	85	110	20	115	820	670
VK TD 085 110 025 N	85	110	25	115	820	670

• For all types of wheels and rollers with bore 12, 20 and 25 mm

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

VULKOLLAN® HUBWAGENROLLEN • VULKOLLAN® PALLETROLLERS

PALLETROLLEN MET EM AFDICHTING • PALLETROLLERS WITH EM SEALING



Starke metall Spezialabdichtung (EM) für Ihre Räder und Rollen
 Wasserdichter Schutz der Kugellager
 Kompakte Lösung garantiert schnelle und leichte Montage
 Funktioniert wie Fadenschutz
 Distanzring überflüssig
 Bestandteile:
 Eingepreßte verzinkte Deckscheibe
 Hochelastische Gummidichtung (spritzwasserdicht)
 Standardausführung : Nabenlänge + 5 mm

Strong metal sealing (EM) for your palletrollers and wheels
 Watertight protection of ball bearings
 Compact solution guarantees easy and quick mounting
 Works as threadguard
 No need for adjustment ring
 Components:
 Pressed-in zinc-plated sealing
 Flexible rubber washer (splashwater-proof)
 Standard version : hublength + 5 mm

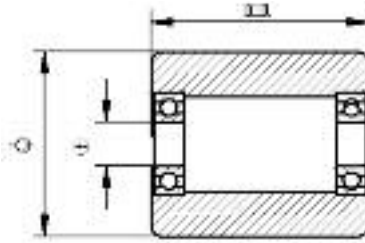
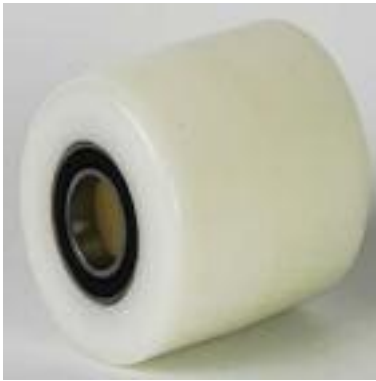
VK TD 083 070 017	83	70	17	75	545	380
VK TD 083 070 020	83	70	20	75	545	380
VK TD 083 100 017	83	100	17	105	785	550
VK TD 083 100 020	83	100	20	105	785	550
VK TD 085 055 025	85	55	25	60	425	295
VK TD 085 060 012 T	85	60	12	65	465	325
VK TD 085 060 020	85	60	20	65	440	310
VK TD 085 070 020	85	70	20	75	545	380
VK TD 085 070 025	85	70	25	75	525	370
VK TD 085 075 025	85	75	25	80	585	410
VK TD 085 080 012 T	85	80	12	85	625	435
VK TD 085 080 025	85	80	25	85	610	425
VK TD 085 085 025	85	85	25	90	665	465
VK TD 085 090 020	85	90	20	95	705	490
VK TD 085 090 025	85	90	25	95	705	490
VK TD 085 095 020	85	95	20	100	745	520
VK TD 085 095 025	85	95	25	100	725	510
VK TD 085 100 025	85	100	25	105	785	550
VK TD 085 105 012 T	85	105	20	110	825	575
VK TD 085 105 025	85	105	25	110	825	575
VK TD 085 110 020	85	110	20	115	865	605
VK TD 085 110 025	85	110	25	115	930	650

• For all types of wheels and rollers with bore 12, 17, 20 and 25 mm

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

POLYAMID HUBWAGENROLLEN • POLYAMIDE PALLETROLLERS

HUBWAGENROLLEN MIT KUGELLAGER • PALLETROLLERS WITH BALL BEARINGS



Hupstaplerrolle in hochwertigem Polyamid PA6
(extra solide Ausführung):
Farbe weiß, hohe Abriebfestigkeit, stoß- und schlagfest
- mit Präzisionskugellagern.

Palletroller in high quality polyamide PA6
(extra solid version):
colour white, high wear resistance, shock- and impact resistant
- on precision ball bearings.

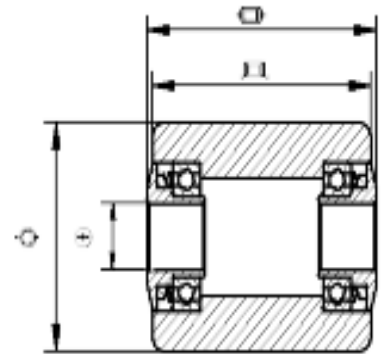
PL TK 085 070 020	85	70	20	68	700
PL TK 085 075 025	85	75	25	73	750
PL TK 085 080 020	85	80	20	78	800
PL TK 085 080 025	85	80	25	78	800
PL TK 085 085 017	85	85	17	83	850
PL TK 085 085 020	85	85	20	83	850
PL TK 085 085 025	85	85	25	83	850
PL TK 085 090 017	85	90	17	88	900
PL TK 085 090 025	85	90	25	88	900
PL TK 085 095 017	85	95	17	93	950
PL TK 085 095 020	85	95	20	93	950
PL TK 085 095 025	85	95	25	93	950
PL TK 085 100 025	85	100	25	98	1.000
PL TK 085 110 020	85	110	20	108	1.100
PL TK 085 110 025	85	110	25	108	1.100

- Palletroller in high quality polyamide PA6 with excellent rolling properties and minimal rolling resistance.
- Temperature range: -30°C to +80°C.
- Ideal on flat floors.
- Extra high load capacity.
- The precision ball bearings guarantee optimal ride comfort.
- Suitable for heavy transport.
- Options: customised solutions, alternative bearing seats, various bearing types (2RS, ZV, rustproof, ...), several sealing systems (see further).

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

POLYAMID HUBWAGENROLLEN • POLYAMIDE PALLETROLLERS

HUBWAGENROLLEN MIT EN ABDICHTUNG • PALLETROLLERS WITH EN SEALING



Leichte und günstige Spezialabdichtung in Polyamid (EN) für Ihre Räder und Rollen
 Wasserdichter Schutz der Kugellager
 Kompakte Lösung garantiert schnelle und leichte Montage
 Funktioniert wie Fadenschutz
 Distanzring überflüssig
 Bestandteile:
 Eingespreste Polyamid-Deckscheibe
 Hochelastische Gummidichtung (spritzwasserdicht)
 Standardausführung : Nabenlänge + 5 mm

Light and advantageous polyamide sealing (EN) for your palletrollers and wheels
 Watertight protection of ball bearings
 Compact solution guarantees easy and quick mounting
 Works as threadguard
 No need for adjustment ring
 Components:
 Pressed-in polyamide sealing tube
 Flexible rubber washer (splashwaterproof)
 Standard version : hublength + 5 mm

PL TD 085 060 020 N	85	60	20	65	650	
PL TD 085 060 025 N	85	60	25	65	650	
PL TD 085 070 020 N	85	70	20	75	700	
PL TD 085 070 025 N	85	70	25	75	700	
PL TD 085 075 020 N	85	75	20	80	750	
PL TD 085 075 025 N	85	75	25	80	750	
PL TD 085 080 020 N	85	80	20	85	800	
PL TD 085 080 025 N	85	80	25	85	800	
PL TD 085 085 020 N	85	85	20	90	850	
PL TD 085 085 025 N	85	85	25	90	850	
PL TD 085 090 020 N	85	90	20	95	900	
PL TD 085 090 025 N	85	90	25	95	900	
PL TD 085 095 020 N	85	95	20	100	950	
PL TD 085 095 025 N	85	95	25	100	950	
PL TD 085 100 020 N	85	100	20	105	1.000	
PL TD 085 100 025 N	85	100	25	105	1.000	
PL TD 085 110 020 N	85	110	20	115	1.100	
PL TD 085 110 025 N	85	110	25	115	1.100	

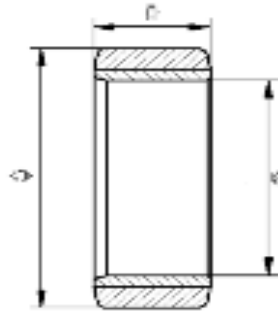
- For all types of wheels and rollers with bore 12, 20 and 25 mm



FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

BANDAGEN • TYRES

VULKOLLAN® ZYLINDRISCHE BANDAGEN • VULKOLLAN® CYLINDRICAL PRESS-ON TYRES



Zylindrische Stahlfelge nach ETRTO Toleranzen
Metrisch und Zoll
Laufbelag in VULKOLLAN® 92° Shore A
Glatt (FL) oder mit Profil (GL)











Cylindrical steel rim in acc. with tolerances ETRTO
Metric and inch
tyre in VULKOLLAN® 92° Shore A
Flat (FL) or profiled (GL)

VK FL 100 043 055	100	43	55,0				FL	375	300
VK FL 100 070 055	100	70	55,0				FL	600	500
VK FL 125 040 075	125	40	75,0				FL	425	350
VK FL 125 050 075	125	50	75,0				FL	525	425
VK FL 135 050 085	135	50	85,0				FL	575	475
VK FL 125 050 090	125	50	90,0				FL	550	450
VK FL 155 100 090	155	100	90,0				FL	1.250	1.050
VK FL 150 030 100	150	30	100,0				FL	375	300
VK FL 150 040 100	150	40	100,0				FL	500	400
VK FL 140 050 100	140	50	100,0				FL	600	500
VK FL 150 050 100	150	50	100,0				FL	625	525
VK FL 160 050 100	160	50	100,0				FL	650	525
VK FL 200 050 100	200	50	100,0				FL	700	575
VK FL 160 060 100	160	60	100,0				FL	775	625
VK FL 150 065 100	150	65	100,0				FL	825	675
VK FL 150 075 100	150	75	100,0				FL	950	775
VK FL 200 075 100	200	75	100,0				FL	1.050	850
VK FL 150 130 100	150	130	100,0				FL	1.650	1.350
VK FL 200 085 105	200	85	105,0				FL	1.200	1.000
VK FL 180 100 105	180	100	105,0				FL	1.400	1.150
VK FL 200 130 105	200	130	105,0				FL	1.850	1.500
VK FL 180 050 120	180	50	120,0				FL	725	600
VK FL 180 075 120	180	75	120,0				FL	1.100	900
VK FL 200 075 120	200	75	120,0				FL	1.150	950
VK FL 230 075 120	230	75	120,0				FL	1.200	1.000
VK FL 200 080 120	200	80	120,0				FL	1.200	1.000
VK FL 200 105 120	200	105	120,0				FL	1.600	1.300
VK DL 190 051 1270	190	51	127,0	7 1/2 x 2	x 5		FL	775	625
VK DL 230 089 1270	230	89	127,0	9	x 3 1/2 x 5		FL	1.450	1.200
VK FL 200 050 140	200	50	140,0				FL	825	675
VK FL 250 075 140	250	75	140,0				FL	1.300	1.050

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

BANDAGEN • TYRES











VULKOLLAN® ZYLINDRISCHE BANDAGEN • VULKOLLAN® CYLINDRICAL PRESS-ON TYRES

									
VK FL 230 100 140	230	100	140,0				FL	1.700	1.400
VK FL 250 130 140	250	130	140,0				FL	2.200	1.800
VK FP 250 130 140	250	130	140,0				GL	2.200	1.800
VK FL 230 085 145	230	85	145,0				FL	1.450	1.200
VK FL 225 100 145	225	100	145,0				FL	1.700	1.400
VK FL 250 135 145	250	135	145,0				FL	2.350	1.950
VK DP 254 102 1571	254	102	157,1	10	x 4	x 6 3/16	GL	1.850	1.500
VK DL 254 127 1587	254	127	158,7	10	x 5	x 6 1/4	FL	2.350	1.950
VK FL 265 130 160	265	130	160,0				FL	2.400	1.950
VK FL 265 160 160	265	160	160,0				FL	3.000	2.500
VK DL 254 076 1651	254	76	165,1	10	x 3	x 6 1/2	FL	1.450	1.200
VK DP 233 085 1651	233	85	165,1	9 3/16	x 3	11/32 x 6 1/2	GL	1.600	1.300
VK DL 254 102 1651	254	102	165,1	10	x 4	x 6 1/2	FL	1.950	1.600
VK DP 254 102 1651	254	102	165,1	10	x 4	x 6 1/2	GL	1.950	1.600
VK DL 254 114 1651	254	114	165,1	10	x 4 1/2	x 6 1/2	FL	2.150	1.750
VK DL 254 127 1651	254	127	165,1	10	x 5	x 6 1/2	FL	2.400	1.950
VK DL 267 152 1651	267	152	165,1	10 1/2	x 6	x 6 1/2	FL	2.900	2.400
VK FL 250 060 170	250	60	170,0				FL	1.150	950
VK FL 230 075 170	230	75	170,0				FL	1.400	1.150
VK FL 280 075 170	280	75	170,0				FL	1.450	1.200
VK FL 250 080 170	250	80	170,0				FL	1.550	1.250
VK FP 250 080 170	250	80	170,0				GL	1.550	1.250
VK FL 230 085 170	230	85	170,0				FL	1.600	1.300
VK FL 260 085 170	260	85	170,0				FL	1.650	1.350
VK FP 260 085 170	260	85	170,0				GL	1.650	1.350
VK FL 300 085 170	300	85	170,0				FL	1.650	1.350
VK FL 230 100 170	230	100	170,0				FL	1.900	1.550
VK FL 250 105 170	250	105	170,0				FL	2.000	1.650
VK FL 260 105 170	260	105	170,0				FL	2.000	1.650
VK FP 260 105 170	260	105	170,0				GL	2.000	1.650
VK DL 230 070 1778	230	70	177,8	9	x 2 3/4	x 7	FL	1.350	1.100
VK DL 254 102 1778	254	102	177,8	10	x 4	x 7	FL	2.000	1.650
VK FL 254 114 180	254	114	180,0				FL	2.250	1.850
VK FL 315 145 180	315	145	180,0				FL	2.900	2.400
VK FL 250 050 190	250	50	190,0				FL	1.050	850
VK FL 250 060 190	250	60	190,0				FL	1.250	1.050
VK FL 250 070 190	250	70	190,0				FL	1.450	1.200
VK FL 250 080 190	250	80	190,0				FL	1.650	1.350
VK FL 250 105 190	250	105	190,0				FL	2.150	1.750
VK FL 254 120 190	254	120	190,0				FL	2.450	2.000
VK DL 330 145 1934	330	145	193,4	13	x 5	23/32 x 7 5/8	FL	3.000	2.500
VK FL 285 100 200	285	100	200,0				FL	2.150	1.750
VK FL 300 090 203	300	90	203,0				FL	1.950	1.600
VK FL 300 100 203	300	100	203,0				FL	2.150	1.750
VK FP 300 100 203	300	100	203,0				GL	2.150	1.750
VK FL 310 120 203	310	120	203,0				FL	2.600	2.100
VK FL 313 130 203	313	130	203,0				FL	2.800	2.300
VK DL 254 076 2032	254	76	203,2	10	x 3	x 8	FL	1.650	1.350
VK DL 267 089 2032	267	89	203,2	10 1/2	x 3	1/2 x 8	FL	1.950	1.600

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

BANDAGEN • TYRES











VULKOLLAN® ZYLINDRISCHE BANDAGEN • VULKOLLAN® CYLINDRICAL PRESS-ON TYRES

									
VK DL 330 089 2032	330	89	203,2	13	x 3	1/2 x 8	FL	1.900	1.550
VK DL 254 102 2032	254	102	203,2	10	x 4	x 8	FL	2.200	1.800
VK DL 330 114 2032	330	114	203,2	13	x 4	1/2 x 8	FL	2.450	2.000
VK DL 305 127 2032	305	127	203,2	12	x 5	x 8	FL	2.800	2.300
VK DL 330 127 2032	330	127	203,2	13	x 5	x 8	FL	2.700	2.200
VK DL 330 140 2032	330	140	203,2	13	x 5	1/2 x 8	FL	3.000	2.500
VK DL 343 140 2032	343	140	203,2	13	1/2 x 5	1/2 x 8	FL	3.000	2.500
VK DL 343 140 2032	343	140	203,2	13	1/2 x 5	1/2 x 8	GL	3.000	2.500
VK DL 305 152 2032	305	152	203,2	12	x 6	x 8	FL	3.300	2.700
VK FL 310 060 220	310	60	220,0				FL	1.400	1.150
VK FL 285 075 220	285	75	220,0				FL	1.750	1.450
VK FL 285 100 220	285	100	220,0				FL	2.300	1.900
VK FL 310 120 220	310	120	220,0				FL	2.800	2.300
VK DL 285 100 2286	285	100	228,6	11	7/32 x 3	15/16 x 9	FL	2.350	1.950
VK DL 305 127 2286	305	127	228,6	12	x 5	x 9	FL	3.000	2.500
VK FL 300 060 230	300	60	230,0				FL	1.450	1.200
VK FL 300 100 230	300	100	230,0				FL	2.400	1.950
VK FL 300 075 240	300	75	240,0				FL	1.850	1.500
VK FL 343 114 245	343	114	245,0				FL	2.800	2.300
VK FL 310 120 245	310	120	245,0				FL	3.000	2.500
VK DL 305 076 2540	305	76	254,0	12	x 3	x 10	FL	1.950	1.600
VK DL 330 089 2540	330	89	254,0	13	x 3	1/2 x 10	FL	2.300	1.900
VK DL 330 114 2540	330	114	254,0	13	x 4	1/2 x 10	FL	2.900	2.400
VK DL 343 114 2540	343	114	254,0	13	1/2 x 4	1/2 x 10	FL	2.900	2.400
VK DL 330 127 2540	330	127	254,0	13	x 5	x 10	FL	3.300	2.700
VK FL 360 060 270	360	60	270,0				FL	1.600	1.300
VK FL 350 110 270	350	110	270,0				FL	3.000	2.500
VK FL 350 140 270	350	140	270,0				FL	3.800	3.100
VK FL 350 090 280	350	90	280,0				FL	2.500	2.100
VK FL 350 100 280	350	100	280,0				FL	2.800	2.300
VK FL 400 100 280	400	100	280,0				FL	2.700	2.200
VK FL 350 127 282	350	127	282,0				FL	3.600	3.000
VK FL 380 127 282	380	127	282,0				FL	3.500	2.900
VK DL 380 127 2857	380	127	285,7	15	x 5	x 11 1/4	FL	3.500	2.900
VK DL 360 152 2857	360	152	285,7	14	5/32 x 6	x 11 1/4	FL	4.300	3.500
VK DL 380 152 2857	380	152	285,7	15	x 6	x 11 1/4	FL	4.200	3.400
VK DL 380 178 2857	380	178	285,7	15	x 7	x 11 1/4	FL	4.900	4.000
VK DL 380 203 2857	380	203	285,7	15	x 8	x 11 1/4	FL	5.600	4.600
VK FL 400 125 290	400	125	290,0				FL	3.400	2.800
VK FL 400 130 290	400	130	290,0				FL	3.600	3.000
VK FL 405 145 290	405	145	290,0				FL	4.000	3.300
VK FL 400 060 305	400	60	305,0				FL	1.800	1.500
VK FL 400 065 305	400	65	305,0				FL	1.950	1.600
VK FL 400 075 305	400	75	305,0				FL	2.200	1.800
VK FL 415 075 305	415	75	305,0				FL	2.200	1.800
VK FL 415 090 305	415	90	305,0				FL	2.600	2.100
VK FL 400 100 305	400	100	305,0				FL	3.000	2.500
VK FL 415 100 305	415	100	305,0				FL	2.900	2.400
VK FP 400 130 305	400	130	305,0				GL	3.900	3.200

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

BANDAGEN • TYRES

VULKOLLAN® ZYLINDRISCHE BANDAGEN • VULKOLLAN® CYLINDRICAL PRESS-ON TYRES

									
VK FL 405 130 305	405	130	305,0				FL	3.800	3.100
VK FL 425 150 305	425	150	305,0				FL	4.300	3.500
VK DL 406 178 3050	406	178	305,0	16	x 7	x 12	FL	5.200	4.300
VK FL 405 180 305	405	180	305,0				FL	5.300	4.300
VK DL 430 127 3080	430	127	308,0	17	x 5	x 12 1/8	FL	3.700	3.000
VK DL 430 152 3080	430	152	308,0	17	x 6	x 12 1/8	FL	4.400	3.600
VK FL 500 085 370	500	85	370,0				FL	2.800	2.300
VK FL 500 140 370	500	140	370,0				FL	4.600	3.800
VK DL 445 178 3810	445	178	381,0	17 1/2	x 7	x 15	FL	6.500	5.300
VK DL 560 203 4064	560	203	406,4	22	x 8	x 16	FL	6.700	5.500
VK DL 560 229 4064	560	229	406,4	22	x 9	x 16	FL	7.600	6.200
VK DL 560 254 4064	560	254	406,4	22	x 10	x 16	FL	8.400	6.900
VK FL 610 150 410	610	150	410,0				FL	4.500	3.700
VK FL 645 250 500	645	250	500,0				FL	9.900	8.100
VK DL 737 203 5842	737	203	584,2	29	x 8	x 23	FL	8.900	7.300
VK DL 711 203 5588	711	203	558,8	28	x 8	x 22	FL	8.600	7.100
VK DL 711 254 5588	711	254	558,8	28	x 10	x 22	FL	10.800	8.900
VK DL 711 305 5588	711	305	558,8	28	x 12	x 22	FL	12.900	10.600
VK DL 711 356 5588	711	356	558,8	28	x 14	x 22	FL	15.100	12.400
VK DL 711 406 5588	711	406	558,8	28	x 16	x 22	FL	17.200	14.100
VK DL 737 203 5842	737	203	584,2	29	x 8	x 23	FL	8.900	7.300
VK DL 914 203 7620	914	203	762,0	36	x 8	x 30	FL	11.100	9.100
VK DL 914 254 7620	914	254	762,0	36	x 10	x 30	FL	13.900	11.400
VK DL 914 305 7620	914	305	762,0	36	x 12	x 30	FL	16.700	13.700
VK DL 914 356 7620	914	356	762,0	36	x 14	x 30	FL	19.400	15.900
VK DL 914 406 7620	914	406	762,0	36	x 16	x 30	FL	22.200	18.200

- Very solid cylindrical press-on tyre with steel rim and firmly bonded VULKOLLAN® tyre.
- Temperature range: -40°C to +85°C. - of short duration up to 120°C.
- Minimal rolling resistance and excellent rolling properties.
- Does not mark the floor.
- The excellent cutting strength of VULKOLLAN® prevents penetration of (metallic) splinters into the tyre.
- Resistant to oils, greases and various chemicals.
- Shock resistant and noise reducing.
- Suitable for medium-heavy to heavy transport, even on irregular to bad floors.
- Options: customised solutions, various Shore hardnesses, electrically conductive VULKOLLAN®, specific tread profiles, anti-hydrolysis solutions (in warm and damp conditions), steel welded wheel centres, press-on service.



FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

ATLET → ATLET

Antriebs-, Last- und Stützräder mit Grauguß- oder Stahlkörper und Laufbelag in VULKOLLAN® 92° Shore A.

Niedriger Rollwiderstand und ausgezeichnete Strukturfestigkeit
Hohe Abrieb- und Zugfestigkeit

Verfügbar in elektrisch leitfähigem VULKOLLAN® und in verschiedenen Shore A-Härten, mit oder ohne Lager.

☐ Alle Vergleichsnummern dienen nur zur Ersatzteilbestimmung

Traction, load & supporting wheels with steel or cast iron centre and VULKOLLAN® 92° Shore A tread

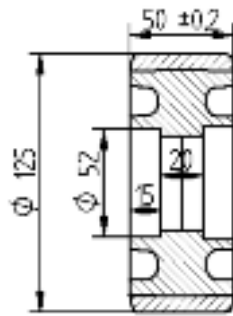
Low rolling resistance and high elasticity

Exceptional wear resistance and tear strength

Electrically conductive VULKOLLAN® and alternative Shore A hardnesses available, with or without bearings.

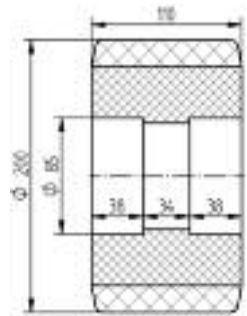
☐ All part N° are for reference only

ATLET



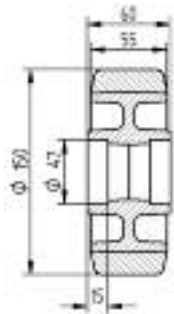
☐
08723

☐
VK CA 125 050 52 15



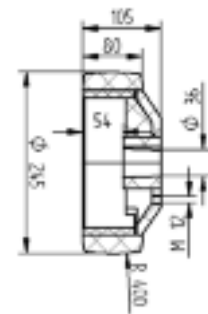
☐
065172

☐
VK CA 200 110 85 38



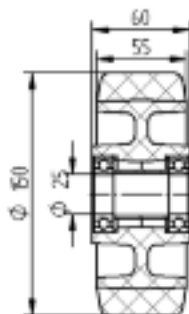
☐
075133

☐
VK CA 150 055 47 15 A



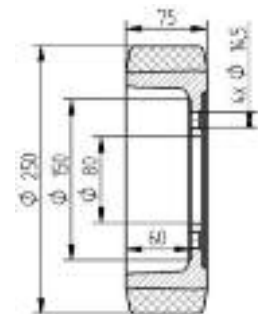
☐
082177

☐
VK CS 245 080 036



☐
060477

☐
VK CK 150 055 025



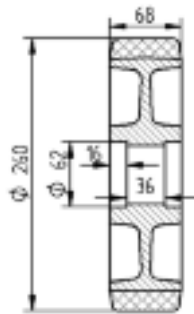
☐
078120

☐
VK CF 250 075 080 4

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

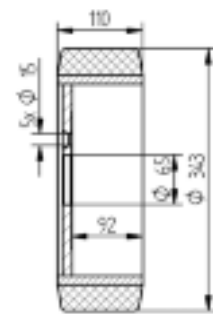
BAUMANN → BAUMANN



071477



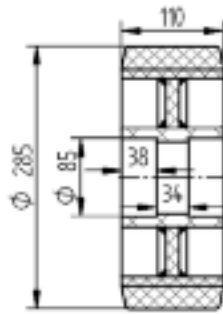
VK CA 260 068 62 16



065100



VK CF 343 110 065 5

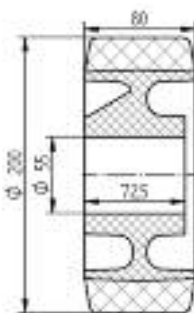


065173/110956



VK CA 285 110 85 38

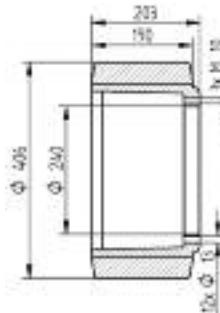
BAUMANN



240662



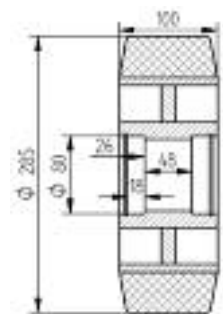
VK CH 200 080 055



41102



VK CF 406 190 240 12



40670



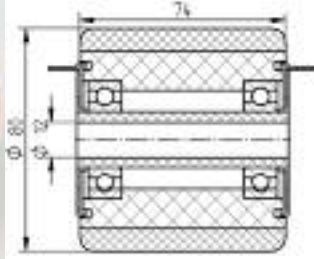
VK CA 285 100 80 26

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

BT - TOYOTA → BT - TOYOTA

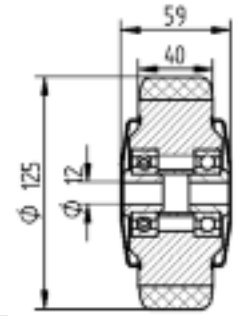
BT - TOYOTA



150131-001/215183



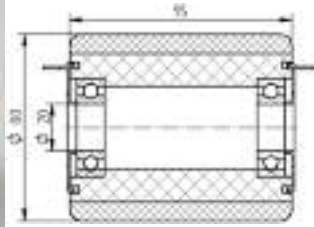
VK TK 080 074 020 M



827310



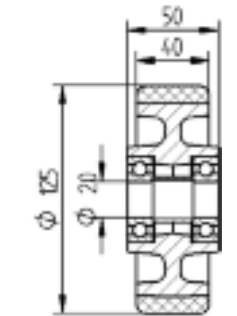
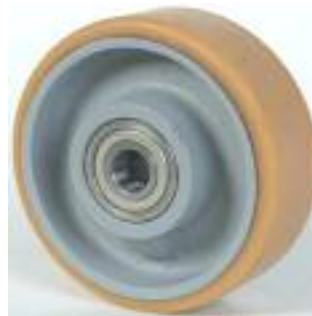
VK CK 125 038 020)



152344/215181



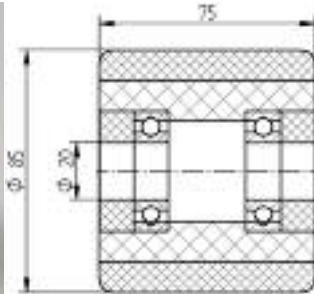
VK TK 080 095 020 G



134698



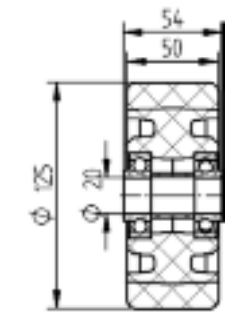
VK CK 125 040 020 A



10099/215175



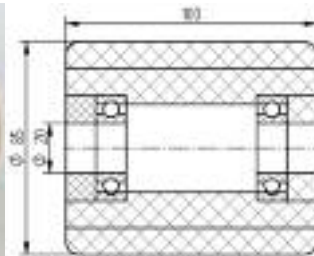
VK TK 085 075 020 G



171999



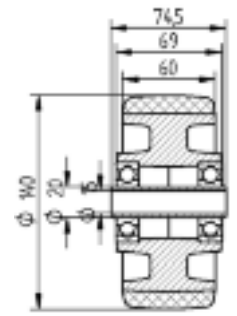
VK CK 125 050 020 VA



10100/215176



VK TK 085 100 020 G



12252

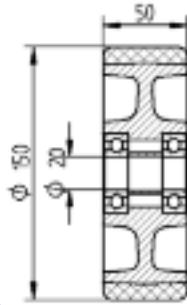


VK CK 140 060 020

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

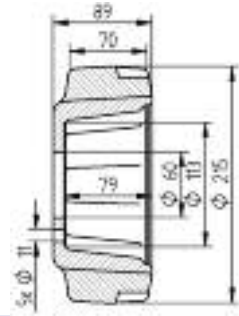
ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

BT - TOYOTA → BT - TOYOTA



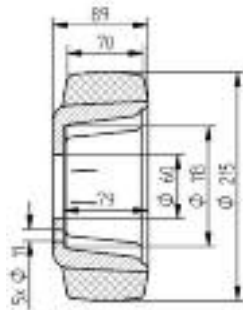
171029/151403

VK CK 150 050 020 A



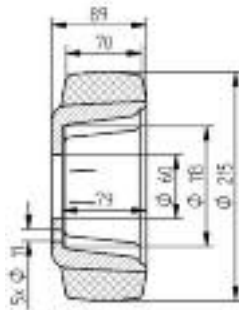
832473 PB 75 Shore A

BH CF 215 080 060 5 B



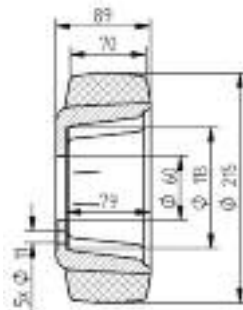
129920/163950

VK CF 215 080 060 5



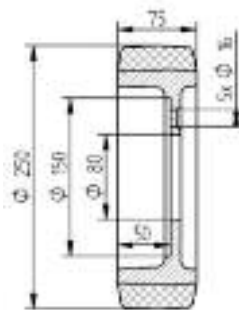
831845 ALU PB 75 Shore A

BH CF 215 080 060 5 A



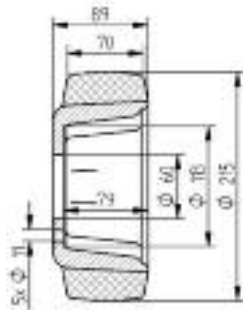
831921 VK 80 Shore A

VI CF 215 080 060 5



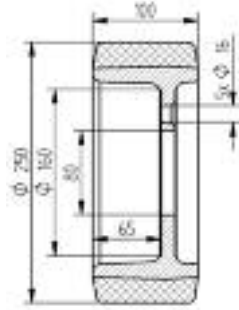
138457

VK CF 250 075 080 5



831369 PB 75 Shore A

BH CF 215 080 060 5



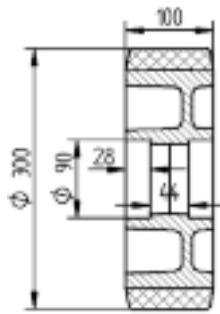
135161

VK CF 250 100 080 5 B

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

BT - TOYOTA → BT - TOYOTA



137586



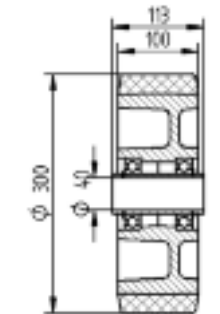
VK CA 300 100 90 28



144374/128468



VK CA 350 110 80 33



144443



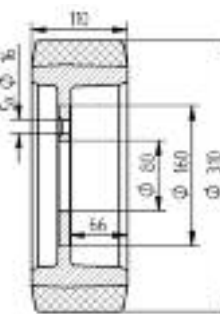
VK CK 300 100 050 M



144375/144402/147982



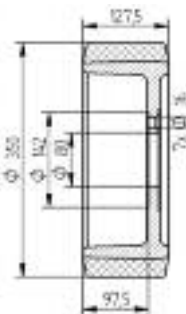
VK CK 350 110 040



159667/135325



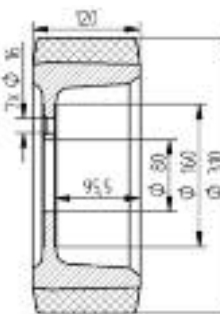
VK CF 310 110 080 5 A



162602/135326/220403



VK CF 350 127 080 7



151991/220400



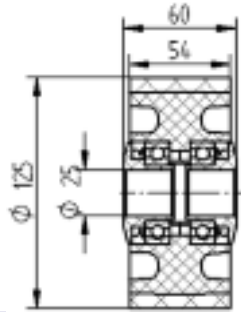
VK CF 310 120 080 7

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

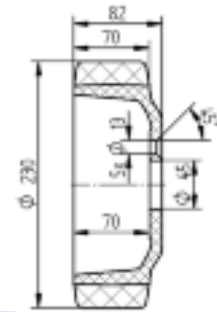
CROWN → CROWN

CROWN



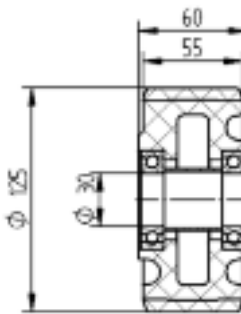
813130

VK CD 125 054 025 N



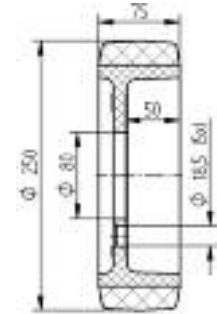
805961-001

VK CF 230 070 045 5 D



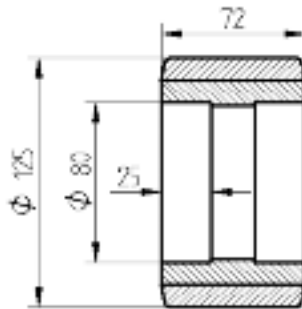
811802

VK CK 125 055 030 S



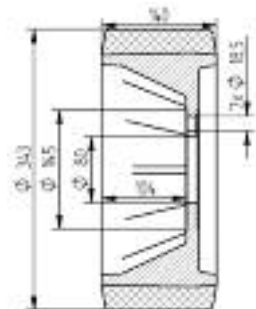
802846

VK CF 250 075 080 5 B



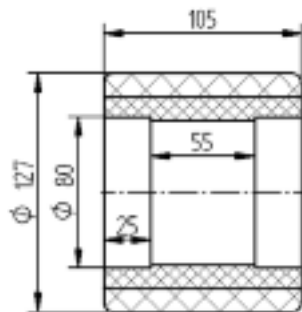
835860

VK CA 125 072 80 25



807557

VK CF 343 140 080 7 A



835870

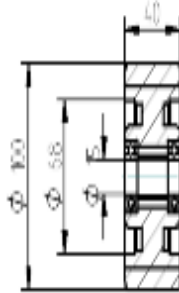
VK CA 127 105 80 25

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

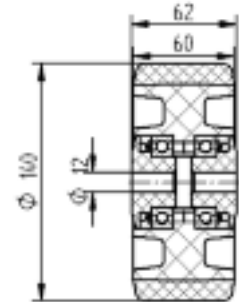
FENWICK - LANSING - LINDE → FENWICK - LANSING - LINDE

FENWICK - LANSING - LINDE



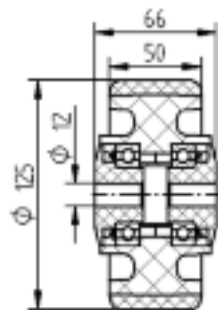
0039903519

VK CK 100 040 015



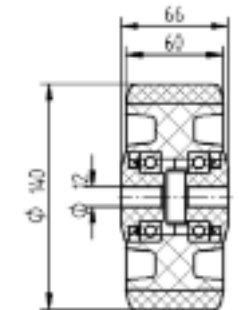
153374

VK CD 140 060 012 N



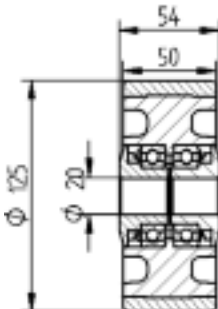
0039903517

VK CD 125 050 012 N



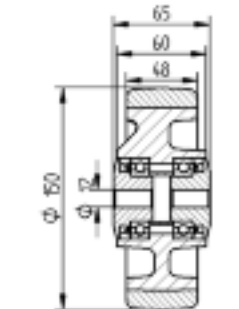
0039903518

VK CD 140 060 012 NA



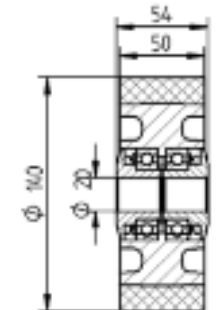
0039903509

VK CD 125 050 020 N



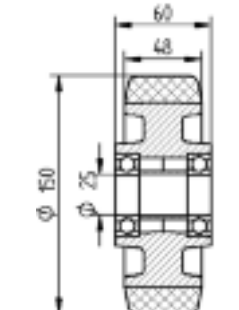
0039903514/0039903515

VK CD 150 048 012 N



0009934509

VK CD 140 050 020 N



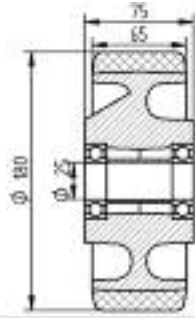
1429933802

VK CK 150 048 025

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

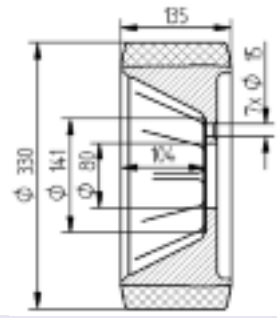
HUBTEX → HUBTEX



5787131001



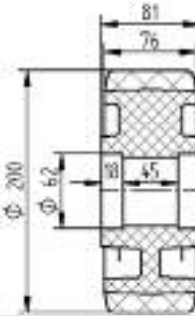
VK CK 180 065 025 S



9815000599



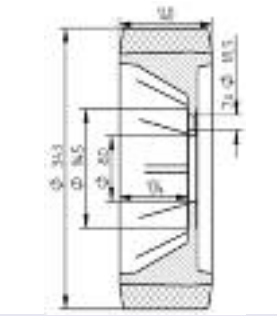
VK CF 330 135 080 7 A



3151606



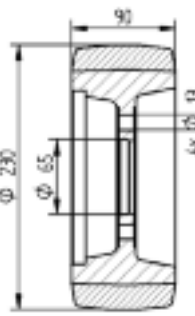
VK CA 200 076 62 18



9815054219



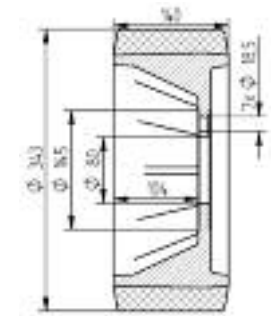
VK CF 343 135 080 7



0039902305



VK CF 230 090 065 4

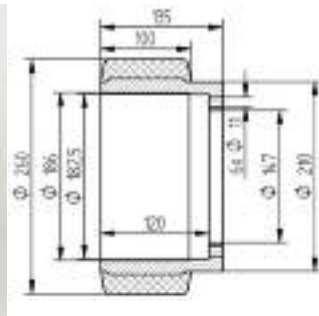
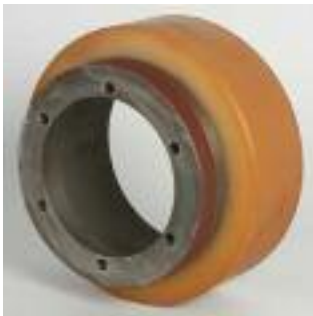


0009902353



VK CF 343 140 080 7 A

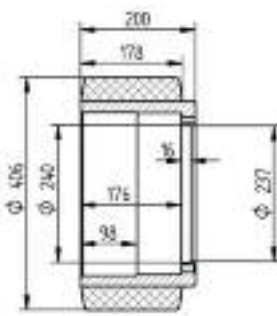
HUBTEX



658537010



VK CF 260 100 147 6



5250530



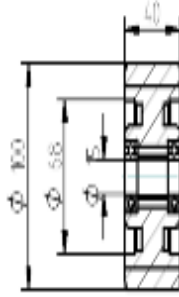
VK CF 406 178 237 12

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

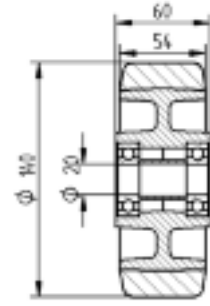
JUNGHEINRICH → JUNGHEINRICH

JUNGHEINRICH



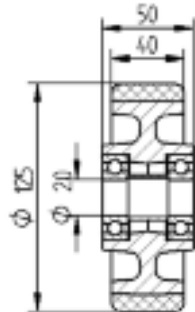
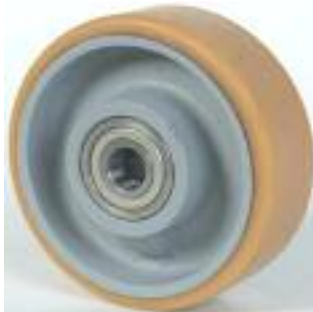
27634540

VK CK 100 040 015



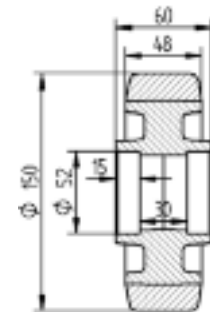
50056035/27885180

VK CK 140 054 020



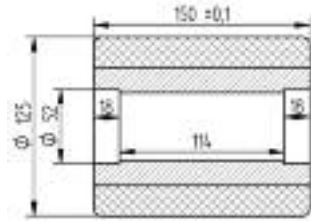
71341880

VK CK 125 040 020 A



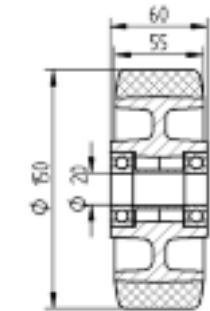
763029

VK CA 150 048 52 15



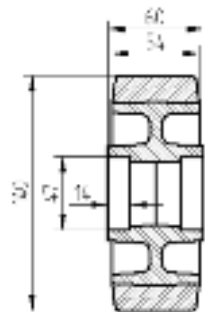
63192080

VK CA 125 150 52 18



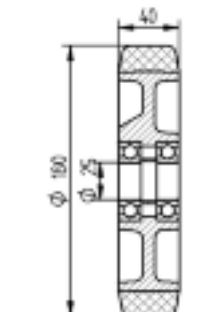
27634500/0763450

VK CK 150 055 020 B



27885160

VK CA 140 054 47 14



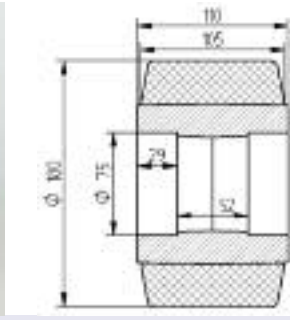
71407910

VK CK 180 040 025 S

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

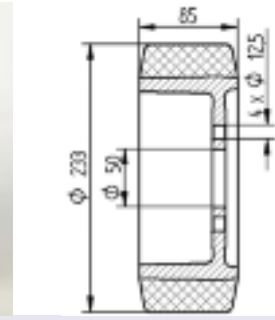
ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

JUNGHEINRICH → JUNGHEINRICH



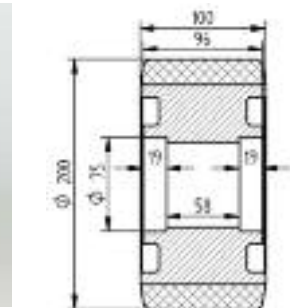
63131200

VK CA 180 105 75 29



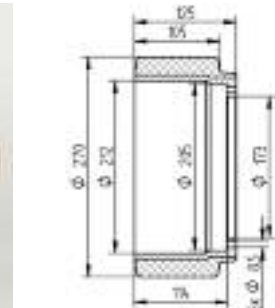
71340040

VK CF 233 085 050 4



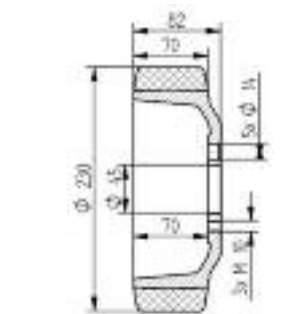
63187810

VK CA 200 100 75 19



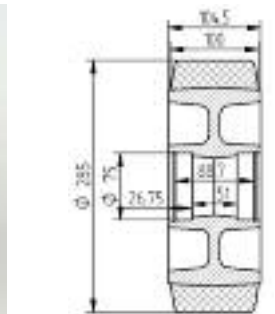
63194080/63190810

VK CF 270 125 173 6



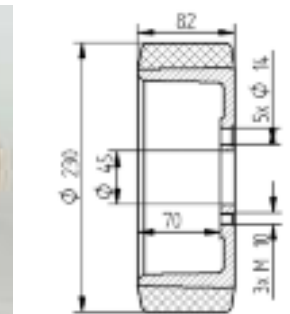
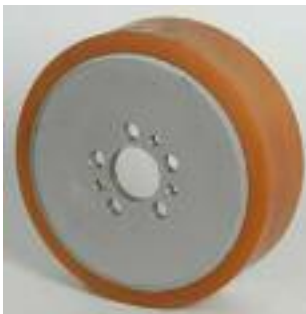
63210590/50030951

VK CF 230 070 045 5



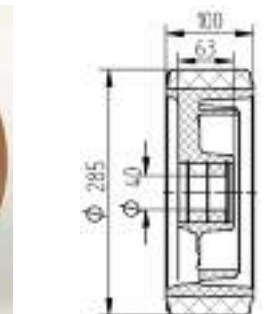
63131380/63138420

VK CA 285 100 75 26



63215600

VK CF 230 082 045 5 A



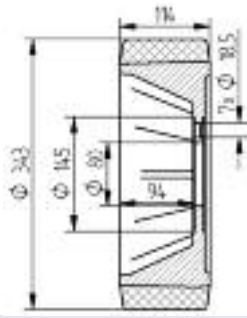
50015372/50052398

VK CC 285 100 040

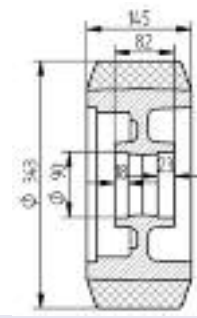
FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

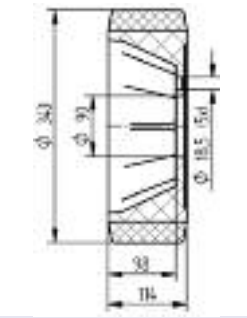
PIMESPO → PIMESPO



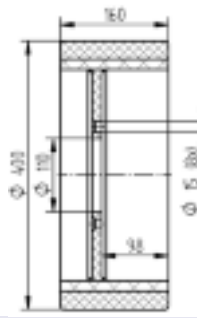
50030509/63135030 **VK CF 343 114 080 7 A**



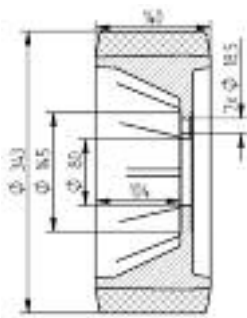
63145790 **VK CA 343 145 90 23**



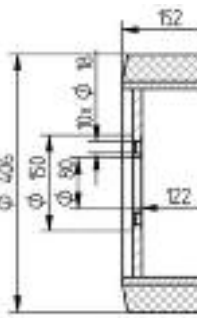
50262633 **VK CF 343 114 090 7**



50112525 **VL CF 400 160 110 8**

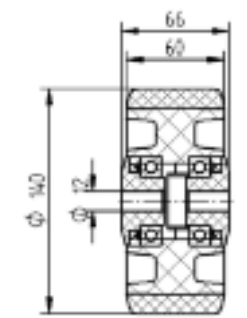


50030525/63145890 **VK CF 343 140 080 7 A**

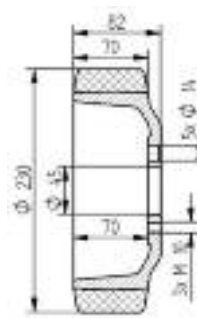


63138420/50008125 **VK CF 406 152 080 10**

PIMESPO



452399016 **VK CD 140 060 012 NA**

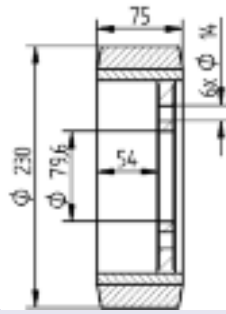


95309393 **VK CF 230 070 045 5**

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

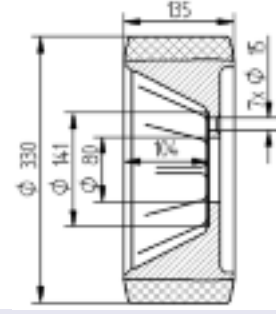
STILL - WAGNER - SAXBY → STILL - WAGNER - SAXBY



95309172



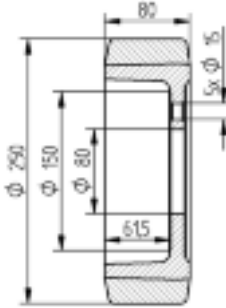
VK CF 230 075 080 6



95319867



VK CF 330 135 080 7 A

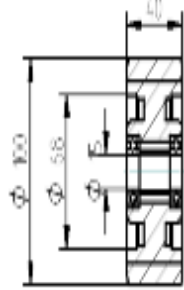


81504005/95306114



VK CF 250 080 080 5 A

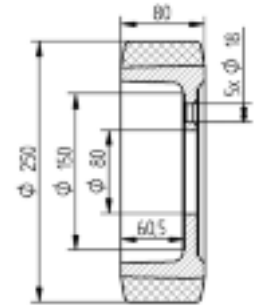
STILL - WAGNER - SAXBY



8410988



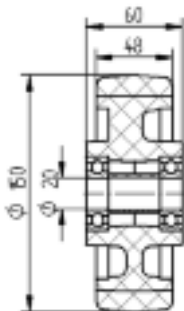
VK CK 100 040 015



8305061



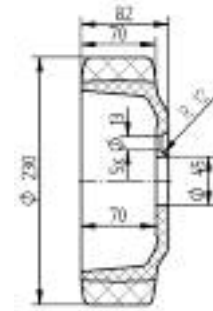
VK CF 250 080 080 5



8412343/4414979



VK CK 150 048 020 C



8359920

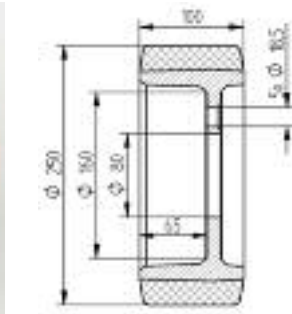


VK CF 230 070 045 5 B

FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ANTRIEBS- & LASTRÄDER • DRIVING & LOAD WHEELS

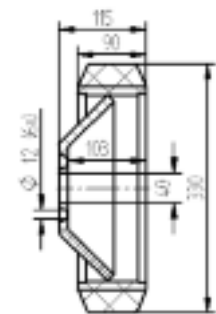
STILL - WAGNER - SAXBY → STILL - WAGNER - SAXBY



8369692



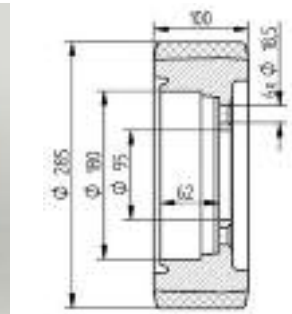
VK CF 250 100 080 5



91852



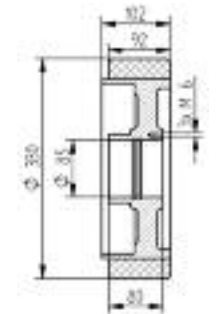
VK CF 330 090 040 6



5446763



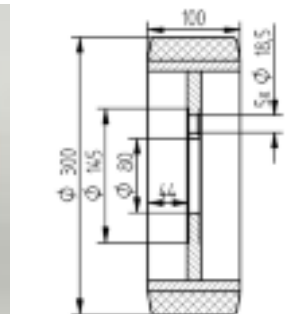
VK CF 285 100 095 6



40423000



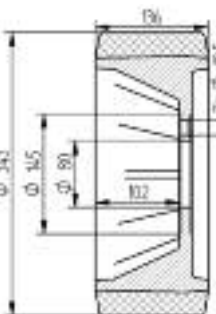
VK CA 330 090 86 00



8334295



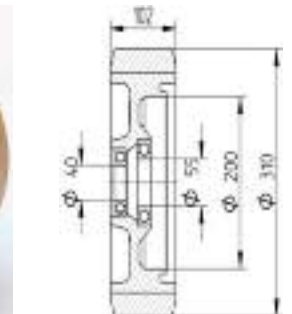
VK CF 300 100 080 5



8365234



VK CF 343 136 080 7



8365302



VK CK 310 102 040 55 S



RÄDER FÜR FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

NEUBELEGUNGEN • REBONDS



- Wiederverwenden Sie Ihre teure Radkörper und sparen Sie sich Kosten und Geld.
- Das alte Polyurethan wird auf umweltfreundliche Weise entfernt.
- Sie verringern die Stahlabfälle, was auch wieder die Umwelt zu Gute kommt.
- Vulkoprin pick-up service
- Neue Kugellager und Abdichtungen können montiert werden.
- Elektrisch leitfähiges VULKOLLAN®
- Verschiedene Shore-Härten
- Spezifische Reifenprofile
- Anti-hydrolyse Lösung (in feuchten und warmen Einsatzgebieten)
- Eigener Aufpreßdienst
- Recover your expensive wheel centres and save money.
- The old polyurethane is removed in an environment friendly manner.
- Reduction of steel waste, again has a positive effect on our environment.
- Vulkoprin pick-up service
- New bearings and sealings can be mounted.
- Electrically conductive VULKOLLAN®
- Various Shore hardnesses
- Specific tread profiles
- Anti-hydrolysis solutions (in warm and damp conditions)
- Press-on service



RÄDER FÜR FLURFÖRDERFAHRZEUGE • MATERIAL HANDLING

ELEKTRISCH LEITFÄHIGE RÄDER • ELECTRICALLY CONDUCTIVE WHEELS



Vulkollan C ist ein elektrisch leitfähiges Vulkollan Typ und entspricht allen Anforderungen normgemäss EN12527 bis EN12533 und ISO 2878

Die Härte ist 95° Shore A und elektrische Widerstand ist kleiner als 10^4 Ohm

Optimale Vulkollan **Eigenschaften:**

- hohe Tragfähigkeit
- maximale Abriebfestigkeit
- optimale Zugfestigkeit
- öl- und fettbeständig

Die Vulkollan C Räder sind schwarz, aber die Räder sind spurfrei

Schwarzes Radkörper markiert mit einem gelben Punkt

Einsatz dieses Materials ist notwendig in Betriebsumstände mit erhöhter Feuer – und Explosionsgefahr

Räder und Rollen geliefert mit Zertifikat

Vulkollan C is an electrically conductive polyurethane that corresponds to all qualifications of the standards EN12527 to EN12533 and ISO 2878

Shore hardness is 95°Shore And the electrical resistance is smaller than 10^4 Ohm

Excellent Vulkollan **characteristics :**

- very high load capacity
- maximal wear resistance
- exceptional tear strength
- resistant to oil and grease

Colour of Vulkollan C is black, but the wheels are non-marking

Black wheelcentre with a yellow marking dot

Required use in environments with increased fire and explosion risk

Wheels and tyres supplied with certificate