

RDKS Zuordnungsliste

AFTERMARKET- UND OE-SENSOREN



INHALTSVERZEICHNIS

Aktuelle Räder

ARKTIS	3 – 4
BAVARO	5 – 6
DAVOS	7 – 8
DH	9 – 12
KIBO	13 – 14
KODIAK	15 – 18
LE MANS	19 – 20
LUGANO	21 – 22
M10	23 – 26
MILANO	27 – 28
NORANO	29 – 30
QUINTO	31 – 32
TRANSPORTER	33 – 34
TORINO	35 – 36
U1	37 – 40
X10	41 – 44

Vorherige Räder

CAMPO	46 – 47
CATANIA	48 – 49
COMO	50 – 51
DF	52 – 53
MURAGO	54 – 57
OSLO	58 – 59
PADUA	60 – 61
RIGA	62 – 63
SALERNO	64 – 65
ZAMORA	66 – 67



AKTUELLE RÄDER

RDKS Zuordnungsliste

ARKTIS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
ARKTIS		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
ARKTIS	ARK656	33, 40, 41, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	ARK757	40, 45, 52	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ARK808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700A 3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
ARKTIS		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
ARKTIS	ARK656	33, 40, 41, 48, 50	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓
	ARK757	40, 45, 52	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ARK808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

ARKTIS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
ARKTIS		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
ARKTIS	ARK656	33, 40, 41, 48, 50	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	ARK757	40, 45, 52	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	ARK808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	126	127	128	129	130	131	132	133	134	135	136	137
ARKTIS		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
ARKTIS	ARK656	33, 40, 41, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ARK757	40, 45, 52	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	ARK808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

BAVARO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6	
BAVARO		Generation			Generation 2	Generation 3												
		Artikel Nr.					RS3M	RS4M									2020	
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	
BAVARO	BR605	39, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	BR656	33, 38, 42, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	BR756	37, 45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	BR757	27, 36, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	BR808	35, 40, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	106	107	108	109	110	111	112
BAVARO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J			Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
BAVARO	BR605	39, 47	6	15	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	-	
	BR656	33, 38, 42, 46, 50	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	-	
	BR756	37, 45	7,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	-	-	
	BR757	27, 36, 47	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-	
	BR808	35, 40, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	

RDKS Zuordnungsliste

BAVARO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
BAVARO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
BAVARO	BR605	39, 47	6	15	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	BR656	33, 38, 42, 46, 50	6,5	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	BR756	37, 45	7,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	BR757	27, 36, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	BR808	35, 40, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
BAVARO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
BAVARO	BR605	39, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BR656	33, 38, 42, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BR756	37, 45	7,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BR757	27, 36, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BR808	35, 40, 48	8	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

DAVOS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6	
DAVOS		Generation			Generation 2	Generation 3												
		Artikel Nr.					RS3M	RS4M									2020	
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	
DAVOS	DO554	24, 35, 43, 40	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	DO655	25, 38, 45	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	DO656	51	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	DO706	29, 30, 32, 34, 38, 44, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	DO757	28, 35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	106	107	108	109	110	111	112
DAVOS		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J			Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
DAVOS	DO554	24, 35, 43, 40	5,5	14	✓	✓	✓	-	✓	✓	✓	✓	✓	-	-	✓	-	
	DO655	25, 38, 45	6,5	15	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-	
	DO656	51	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-	
	DO706	29, 30, 32, 34, 38, 44, 48	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-	
	DO757	28, 35, 47	7,5	17	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	

RDKS Zuordnungsliste

DAVOS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
DAVOS		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
DAVOS	DO554	24, 35, 43, 40	5,5	14	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	DO655	25, 38, 45	6,5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	DO656	51	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	DO706	29, 30, 32, 34, 38, 44, 48	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	DO757	28, 35, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
DAVOS		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
DAVOS	DO554	24, 35, 43, 40	5,5	14	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	DO655	25, 38, 45	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	DO656	51	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	DO706	29, 30, 32, 34, 38, 44, 48	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	DO757	28, 35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

DH

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
DH	Material				Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
	DH605	44, 52	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH655	47	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH606	54	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH756	45, 49	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH807	45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH857	30	8,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH858	34	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH859	56	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

DH

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
	Generation				3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
	Artikel Nr.					3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046								3043	
	Winkel				°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	°k.A.	20°	20°	starr 20°	20°	10°
	Befestigungs-system				Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	
	Material				Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	
DH	DH605	44, 52	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH655	47	6,5	15	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	✓	-
	DH606	54	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	-	✓
	DH706	38, 48	7	16	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-
	DH756	45, 49	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH807	45	8	17	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	-
	DH857	30	8,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH858	34	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	DH859	56	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

DH

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
DH		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
DH																	
DH605	44, 52	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH655	47	6,5	15	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓
DH606	54	6	16	✓	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓
DH706	38, 48	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH756	45, 49	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH807	45	8	17	✓	—	—	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—
DH857	30	8,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH858	34	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH859	56	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

DH

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN											
					126	127	128	129	130	131	132	133	134	135	136	137
DH		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
DH605	44, 52	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH655	47	6,5	15	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH606	54	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH756	45, 49	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH807	45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH857	30	8,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH858	34	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DH859	56	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

KIBO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
KIBO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
KIBO	KIB808	38, 42, 45, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB8520	36, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
KIBO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
KIBO	KIB808	38, 42, 45, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB8520	36, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

KIBO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
					Schrader LP CS2.3	Schrader STD CS6.3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Generation Alpha	Generation Gamma	Generation J						Generation 2&3	Generation Delta
	Artikel Nr.				3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
	Winkel				10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
	Befestigungs-system				Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
	Material				Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
KIBO	KIB808	38, 42, 45, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB8520	36, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
	Generation				Version I											
	Artikel Nr.				52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
	Winkel				21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
	Befestigungs-system				Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
	Material				Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
KIBO	KIB808	38, 42, 45, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KIB8520	36, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

KODIAK

→ [Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	1	2	3	4	5	6	7	9	10	11	12	13	14	
					Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6	
KODIAK		Generation			Generation 2	Generation 3												
		Artikel Nr.					RS3M	RS4M									2020	
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	
KODIAK	KK605	23, 38, 39, 43, 46, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	KK656	33, 39, 40, 41, 42, 46, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	KK706	36, 46, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	KK707	39, 40, 41, 49, 50, 51	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	KK757	28, 38, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	KK758	45, 49, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK808	31, 39, 40, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

KODIAK

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	OE-SENSOREN												
							100	101	102	103	104	105	106	107	108	109	110	111	112
	Generation				3	Generation Alpha	4&5	Generation 2&3					Generation Gamma	Generation J		Generation 2&3		Generation 2&3	
	Artikel Nr.					3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046										3043	
	Winkel				°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°			
	Befestigungs-system				Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In			
	Material				Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall			
KODIAK		KK605	23, 38, 39, 43, 46, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		KK656	33, 39, 40, 41, 42, 46, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
		KK706	36, 46, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		KK707	39, 40, 41, 49, 50, 51	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		KK757	28, 38, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		KK758	45, 49, 5, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
		KK808	31, 39, 40, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

KODIAK

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
KODIAK		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
KODIAK	KK605	23, 38, 39, 43, 46, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK656	33, 39, 40, 41, 42, 46, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK706	36, 46, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK707	39, 40, 41, 49, 50, 51	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK757	28, 38, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK758	45, 49, 5, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	KK808	31, 39, 40, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

KODIAK

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN												
					126	127	128	129	130	131	132	133	134	135	136	137	
					E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange	
					Generation		Version I										
					Artikel Nr.		52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
					Winkel		21,5°		20°	10°	10°	10°	0°-40°	20°	20°	20°	
KODIAK	KK605	23, 38, 39, 43, 46, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK656	33, 39, 40, 41, 42, 46, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK706	36, 46, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK707	39, 40, 41, 49, 50, 51	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK757	28, 38, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK758	45, 49, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	KK808	31, 39, 40, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

LE MANS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
LE MANS	LE505	24	5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LE605	25	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700A-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3	
		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J			Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
LE MANS	LE505	24	5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	LE605	25	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

LE MANS

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
LE MANS	LE505	24	5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	LE605	25	6	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
LE MANS	LE505	24	5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LE605	25	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

LUGANO

[→ Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
LUGANO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
LUGANO	LU656	25, 40, 48	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	LU756	38, 48	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	LU757	36, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	LU808	35, 40, 43, 50	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	LU859	20, 32, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
LUGANO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall
LUGANO	LU656	25, 40, 48	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	LU756	38, 48	7,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	LU757	36, 47	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	LU808	35, 40, 43, 50	8	18	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	LU859	20, 32, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

LUGANO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
LUGANO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
LUGANO	LU656	25, 40, 48	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	LU756	38, 48	7,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	LU757	36, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	LU808	35, 40, 43, 50	8	18	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	LU859	20, 32, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
LUGANO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
LUGANO	LU656	25, 40, 48	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LU756	38, 48	7,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LU757	36, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LU808	35, 40, 43, 50	8	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	LU859	20, 32, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

M10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
M10	Material				Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
	M10 656	38, 49	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 756	45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 707	48, 50	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 757	36, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 807	48	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 808	38, 43, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 858	34, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 859	35, 45, 54	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

M10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	OE-SENSOREN												
							100	101	102	103	104	105	106	107	108	109	110	111	112
		Generation			3	Generation Alpha	4&5	Generation 2&3					Generation Gamma	Generation J		Generation 2&3		Generation 2&3	
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046										3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	Metall		
M10		M10 656	38, 49	6,5	16	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	✓	
		M10 706	38, 48	7	16	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	✓	
		M10 756	45	7,5	16	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	✓	
		M10 707	48, 50	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	
		M10 757	36, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		M10 807	48	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		M10 808	38, 43, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		M10 858	34, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		M10 859	35, 45, 54	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

M10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
M10	M10 656	38, 49	6,5	16	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 706	38, 48	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 756	45	7,5	16	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 707	48, 50	7	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 757	36, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 807	48	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 808	38, 43, 48	8	18	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 858	34, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	M10 859	35, 45, 54	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

RDKS Zuordnungsliste

M10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN											
					126	127	128	129	130	131	132	133	134	135	136	137
M10		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
M10	M10 656	38, 49	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 756	45	7,5	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 707	48, 50	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 757	36, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 807	48	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 808	38, 43, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 858	34, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	M10 859	35, 45, 54	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

MILANO

[→ Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6	
MILANO		Generation			Generation 2	Generation 3												
		Artikel Nr.					RS3M	RS4M									2020	
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	
MILANO	MI554	24, 35, 40, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	MI605	25, 38, 45	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	MI655	29, 38, 47, 52	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	MI656	25, 33, 38, 39, 40, 45, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	MI707	40		7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	106	107	108	109	110	111	112
MILANO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3	
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
MILANO	MI554	24, 35, 40, 43	5,5	14	✓	✓	✓	-	✓	✓	✓	✓	✓	-	-	✓	-	
	MI605	25, 38, 45	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
	MI655	29, 38, 47, 52	6,5	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
	MI656	25, 33, 38, 39, 40, 45, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	MI707	40		7	17	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	

RDKS Zuordnungsliste

MILANO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
MILANO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
MILANO	MI554	24, 35, 40, 43	5,5	14	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	MI605	25, 38, 45	6	15	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	MI655	29, 38, 47, 52	6,5	15	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	MI656	25, 33, 38, 39, 40, 45, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	MI707	40	7	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
MILANO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
MILANO	MI554	24, 35, 40, 43	5,5	14	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MI605	25, 38, 45	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MI655	29, 38, 47, 52	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MI656	25, 33, 38, 39, 40, 45, 48, 50	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MI707	40	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

NORANO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
NORANO	NR807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NR858	32, 42	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3	
		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J			Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall		
NORANO	NR807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	NR858	32, 42	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

NORANO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
NORANO	NR807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	✓
	NR858	32, 42	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
NORANO	NR807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	NR858	32, 42	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

QUINTO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
QUINTO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
QUINTO	QU706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	QU757	35 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	QU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	QU859	35, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU909	48, 50, 60	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU9520	38, 52, 53	9,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	106	107	108	109	110	111	112
QUINTO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3	
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
QUINTO	QU706	38, 48	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	
	QU757	35 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	QU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	QU859	35, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	QU909	48, 50, 60	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	QU9520	38, 52, 53	9,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

QUINTO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
QUINTO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
QUINTO	QU706	38, 48	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	QU757	35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	QU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	QU859	35, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	QU909	48, 50, 60	9	19	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	QU9520	38, 52, 53	9,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
QUINTO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
QUINTO	QU706	38, 48	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU757	35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU859	35, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU909	48, 50, 60	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	QU9520	38, 52, 53	9,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

TRANSPORTER

[→ Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
TRANSPORTER		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
TRANSPORTER		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
TRANSPORTER		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	

RDKS Zuordnungsliste

TRANSPORTER

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
TRANSPORTER		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
TP605	55, 68	6	15		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TP656-5L	50, 66	6,5	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TP656-6L	56, 62	6,5	16		✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TP707-5L	55, 66	7	17		✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
TP707-6L	22, 57	7	17		✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange	
TRANSPORTER		Generation			Version I												
		Artikel Nr.					52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	
		TP605	55, 68	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TP656-5L	50, 66	6,5	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TP656-6L	56, 62	6,5	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TP707-5L	55, 66	7	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
TP707-6L	22, 57	7	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

TORINO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
TORINO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
TORINO	TOR656	40, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	TOR757	40, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	TOR808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	TOR809	40, 48	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
TORINO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	
TORINO	TOR656	40, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR757	40, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR809	40, 48	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

TORINO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
TORINO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
TORINO	TOR656	40, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	TOR757	40, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	TOR808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	TOR809	40, 48	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange	
TORINO		Generation			Version I												
		Artikel Nr.					52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	
TORINO	TOR656	40, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR757	40, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TOR809	40, 48	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

U1

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
U1		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
U1	U1 504	35	5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 554	35, 37, 42	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 605	23, 35, 38, 45, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 606	23, 40	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 656	33, 39, 40, 41, 42, 45, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 756	37, 45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 707	40, 44, 48, 50	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 757	28, 34, 37, 47, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	U1 807	30, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

U1

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	OE-SENSOREN												
							100	101	102	103	104	105	106	107	108	109	110	111	112
U1		Generation			3	Generation Alpha	4&5	Generation 2&3					Generation Gamma	Generation J		Generation 2&3		Generation 2&3	
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046										3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	Metall	Metall	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
<hr/>																			
U1																			
U1 504																			
35																			
5																			
14																			
✓																			
U1 554																			
35, 37, 42																			
5,5																			
14																			
✓																			
U1 605																			
23, 35, 38, 45, 47																			
6																			
15																			
✓																			
U1 606																			
23, 40																			
6																			
16																			
✓																			
U1 656																			
33, 39, 40, 41, 42, 45, 46, 50																			
6,5																			
16																			
✓																			
U1 756																			
37, 45																			
7,5																			
16																			
✓																			
U1 707																			
40, 44, 48, 50																			
7																			
17																			
✓																			
U1 757																			
28, 34, 37, 47, 55																			
7,5																			
17																			
✓																			
U1 807																			
30, 45																			
8																			
17																			
✓																			

RDKS Zuordnungsliste

U1

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
U1		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
U1																	
U1 504																	
U1 554																	
U1 605																	
U1 606																	
U1 656																	
U1 756																	
U1 707																	
U1 757																	
U1 807																	

RDKS Zuordnungsliste

U1

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	126	127	128	129	130	131	132	133	134	135	136	137
U1		Generation			Version I												
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)		
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	
	U1 504	35	5	14	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	
	U1 554	35, 37, 42	5,5	14	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	
	U1 605	23, 35, 38, 45, 47	6	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	U1 606	23, 40	6	16	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	
	U1 656	33, 39, 40, 41, 42, 45, 46, 50	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	
	U1 756	37, 45	7,5	16	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	
	U1 707	40, 44, 48, 50	7	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	U1 757	28, 34, 37, 47, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	U1 807	30, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

X10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
X10	X10 706	31, 40, 47, 52	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10 707	40, 47, 49, 50, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10 757	32, 37, 43, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10 807	30	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10 808	43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10 509	43	5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10X-858	18, 37, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	X10X-909	18, 37, 48	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

X10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	OE-SENSOREN											
							100	101	102	103	104	105	106	107	108	109	110	111
		Generation	3	Generation Alpha	4&5	Generation 2&3						Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
							3011	3006	3017	3014	3051	3031						
							3008	3001	3037	3015	3027	3040						
							3046											
													Generation Gamma	Generation J		Generation 2&3	Generation 2&3	
		Artikel Nr.					3043											
		Winkel	°k.A.	20°	starr 20°	20°	variabel °k.A.	20°	20°	20°	starr 20°	20°	10°					
X10	X10 706	31, 40, 47, 52	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10 707	40, 47, 49, 50, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10 757	32, 37, 43, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10 807	30	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10 808	43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10 509	43	5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10X-858	18, 37, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	X10X-909	18, 37, 48	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

X10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
X10	X10 706	31, 40, 47, 52	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	X10 707	40, 47, 49, 50, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	X10 757	32, 37, 43, 54	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	X10 807	30	8	17	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	-	-
	X10 808	43	8	18	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	-	-
	X10 509	43	5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	X10X-858	18, 37, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	X10X-909	18, 37, 48	9	19	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

RDKS Zuordnungsliste

X10

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	126	127	128	129	130	131	132	133	134	135	136	137
					Version I												
		Generation			52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)		
		Artikel Nr.															
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	
X10	X10 706	31, 40, 47, 52	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	X10 707	40, 47, 49, 50, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	X10 757	32, 37, 43, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	X10 807	30	8	17	✓	-	✓	✓	-	✓	✓	-	✓	✓	✓	✓	
	X10 808	43	8	18	✓	-	✓	✓	-	✓	✓	-	✓	✓	✓	✓	
	X10 509	43	5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	X10X-858	18, 37, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	X10X-909	18, 37, 48	9	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

VORHERIGE RÄDER

RDKS Zuordnungsliste

CAMPO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
CAMPO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
CAMPO	CA553	16,38	5,5	13	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CA554	24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CA655	15, 25, 38, 42, 45, 48	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CA656	38, 40, 42, 45	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CA707	38, 46	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
CAMPO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3037 3040 3046	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
CAMPO	CA553	16,38	5,5	13	✓	✓	✓	✓	✓	✓	✓	-	✓	-	✓	✓	
	CA554	24, 35, 43	5,5	14	✓	✓	✓	✓	-	✓	✓	✓	-	✓	-	✓	
	CA655	15, 25, 38, 42, 45, 48	6,5	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	
	CA656	38, 40, 42, 45	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	CA707	38, 46	7	17	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	-	

RDKS Zuordnungsliste

CAMPO

[Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
CAMPO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
CAMPO	CA553	16, 38	5,5	13	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	CA554	24, 35, 43	5,5	14	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
	CA655	15, 25, 38, 42, 45, 48	6,5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CA656	38, 40, 42, 45	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CA707	38, 46	7	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
CAMPO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
CAMPO	CA553	16, 38	5,5	13	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CA554	24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CA655	15, 25, 38, 42, 45, 48	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CA656	38, 40, 42, 45	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CA707	38, 46	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

CATANIA

[→ Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
CATANIA		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
CATANIA	CT756	38, 48	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CT807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CT858	38, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	CT859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
CATANIA		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	
CATANIA	CT756	38, 48	7,5	16	✓	✓	✓	-	✓	✓	✓	-	✓	-	✓	✓	-
	CT807	35, 45	8	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓
	CT858	38, 45	8,5	18	✓	✓	-	-	✓	✓	✓	✓	✓	✓	-	✓	-
	CT859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

RDKS Zuordnungsliste

CATANIA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
CATANIA	CT756	38, 48	7,5	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	-
	CT807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	-	-	-	-	✓
	CT858	38, 45	8,5	18	✓	-	-	✓	✓	✓	✓	✓	-	-	-	-	✓
	CT859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.				52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
CATANIA	CT756	38, 48	7,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CT807	35, 45	8	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CT858	38, 45	8,5	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CT859	30, 40	8,5	19	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

COMO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
COMO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
COMO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	

RDKS Zuordnungsliste

COMO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
COMO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader STD HSG 3.3 / LG2.3	Schrader C9.8 - beweglich mit Füße	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
COMO	CO655	25, 38, 42	6,5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CO705	38	7	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CO706	38, 46	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CO707	25, 40	7	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CO757	35, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	CO808	35, 45	8	18	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
COMO		Generation			Version I											
		Artikel Nr.				52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
COMO	CO655	25, 38, 42	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CO705	38	7	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CO706	38, 46	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CO707	25, 40	7	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CO757	35, 47	7,5	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	CO808	35, 45	8	18	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓

RDKS Zuordnungsliste

DF

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
DF	DF807	38	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
DF	DF807	38	8	17	✓	✓	—	—	✓	✓	✓	✓	—	✓	—	—	

RDKS Zuordnungsliste

DF

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
DF	DF807	38	8	17	✓	-	-	✓	✓	-	-	-	-	-	-	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
DF	DF807	38	8	17	✓	✓	-	-	-	✓	-	-	✓	✓	✓	✓

RDKS Zuordnungsliste

MURAGO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
MURAGO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
MURAGO	MU655	25, 38, 42	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU656	25, 40, 48	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU707	25, 4	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU757	35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU808	35, 43, 50	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	MU900	35, 45, 52	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

MURAGO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
	Generation				3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
	Artikel Nr.					3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046								3043	
	Winkel				°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	°k.A.	20°	20°	starr 20°	20°	10°
	Befestigungs-system				Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	
	Material				Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	
MURAGO		MU655	25, 38, 42	6,5	15	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU656	25, 40, 48	6,5	16	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU706	38, 48	7	16	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU707	25, 4	7	17	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU757	35, 47	7,5	17	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU808	35, 43, 50	8	18	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—
		MU900	35, 45, 52	9	20	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	—

RDKS Zuordnungsliste

MURAGO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125	
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5	Schrader 27° -LP SG 5.0	Schrader Variable	
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057	
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall	
MURAGO		MU655	25, 38, 42	6,5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU656	25, 40, 48	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU706	38, 48	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU707	25, 4	7	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU757	35, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU808	35, 43, 50	8	18	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	
		MU900	35, 45, 52	9	20	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓	

RDKS Zuordnungsliste

MURAGO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	126	127	128	129	130	131	132	133	134	135	136	137
		Generation			Version I												
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-2S410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault- Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)		
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°	
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	
MURAGO	Material				Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	
	MU655	25, 38, 42	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU656	25, 40, 48	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU706	38, 48	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU707	25, 4	7	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU757	35, 47	7,5	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU808	35, 43, 50	8	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MU900	35, 45, 52	9	20	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

OSLO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
OSLO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
OSLO	OS655	38, 42, 45	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	OS706	32, 38, 42, 45, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	OS757	38, 42, 47, 50, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	OS858	29, 45, 56	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
OSLO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
OSLO	OS655	38, 42, 45	6,5	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	
	OS706	32, 38, 42, 45, 48	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	
	OS757	38, 42, 47, 50, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	OS858	29, 45, 56	8,5	18	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	

RDKS Zuordnungsliste

OSLO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
OSLO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
OSLO	OS655	38, 42, 45	6,5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	OS706	32, 38, 42, 45, 48	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	OS757	38, 42, 47, 50, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	OS858	29, 45, 56	8,5	18	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
OSLO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
OSLO	OS655	38, 42, 45	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	OS706	32, 38, 42, 45, 48	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	OS757	38, 42, 47, 50, 53	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	OS858	29, 45, 56	8,5	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

PADUA

[→ Zurück zum Inhaltsverzeichnis](#)



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
PADUA		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
PADUA	PA756	31, 38, 48	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA807	50	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA808	50	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA859	30, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																		
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3	
PADUA		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J			Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043	
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°		
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
PADUA	PA756	31, 38, 48	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PA807	50	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PA808	50	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PA859	30, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

RDKS Zuordnungsliste

PADUA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
PADUA	PA756	31, 38, 48	7,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	PA807	50	8	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	PA808	50	8	18	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	PA859	30, 40, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.				52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
PADUA	PA756	31, 38, 48	7,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA807	50	8	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA808	50	8	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PA859	30, 40, 45	8,5	19	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

RIGA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
RIGA	RI706	42	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	RI757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
RIGA	RI706	42	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	RI757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	-

RDKS Zuordnungsliste

RIGA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3049 3056 3062	3000 3001 3005 3007 3018 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
RIGA	RI706	42	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓
	RI757	47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
RIGA	RI706	42	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RI757	47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RDKS Zuordnungsliste

SALERNO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
SALERNO		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
SALERNO	SA706	20, 30	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SA757	34, 37, 43	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓
	SA807	29	8	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	SA808	30	8	18	✓	-	-	-	-	-	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
SALERNO		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
SALERNO	SA706	20, 30	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	-
	SA757	34, 37, 43	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	-	-
	SA807	29	8	17	✓	✓	✓	✓	-	✓	✓	✓	-	✓	-	-	-
	SA808	30	8	18	✓	✓	-	-	✓	-	✓	✓	-	-	-	-	-

RDKS Zuordnungsliste

SALERNO

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
SALERNO		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
SALERNO	SA706	20, 30	7	16	✓	-	-	✓	✓	✓	-	✓	✓	✓	✓	-	✓
	SA757	34, 37, 43	7,5	17	✓	-	-	✓	✓	-	-	✓	✓	✓	✓	-	-
	SA807	29	8	17	-	-	-	-	✓	-	-	✓	✓	✓	✓	-	-
	SA808	30	8	18	✓	-	-	✓	✓	-	-	-	-	-	-	-	-

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
SALERNO		Generation			Version I											
		Artikel Nr.			52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)	
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
SALERNO	SA706	20, 30	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SA757	34, 37, 43	7,5	17	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SA807	29	8	17	✓	-	-	-	-	✓	✓	-	✓	✓	✓	✓
	SA808	30	8	18	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓

RDKS Zuordnungsliste

ZAMORA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru Generation 2	Huf / Beru Generation 3	Alligator Ball-Joint	Alligator Clip-Pin	Schrader EZ-Sensor	Schrader EZ-Sensor	CUB	VDO/Conti TG1C	VDO/Conti REDI Sensor	T-Pro Tech Sensor	CUP-Snap IN bis Aug.14	Berner	Schrader Sensor ersetzt Baureihe 5 und 6
ZAMORA		Generation			Generation 2	Generation 3											
		Artikel Nr.					RS3M	RS4M									2020
		Winkel			variabel °k.A.	0°-40°	12°-40°	20°	10°	10°	12°-40°	variabel °k.A.		10°		0°-40°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall
ZAMORA	ZA705	22, 40, 38, 48	7	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	ZA706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	ZA757	22, 40, 35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	ZA808	35, 48	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	Huf / Beru	Schrader WALL II - beweglich oh. Füße	Schrader	Schrader LP CS3.3	VDO TG1B (verstellbar)	VDO MB	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3
ZAMORA		Generation			3	Generation Alpha	4&5	Generation 2&3				Generation Gamma	Generation J		Generation 2&3		Generation 2&3
		Artikel Nr.				3011 3014 3008 3015	3006 3051 3001 3027	3017 3031 3037 3040 3046									3043
		Winkel			°k.A.	20°	starr 20°	20°	variabel °k.A.	variabel °k.A.	variabel °k.A.	20°	20°	starr 20°	20°	10°	
		Befestigungs-system			Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall
ZAMORA	ZA705	22, 40, 38, 48	7	15	✓	✓	✓	-	✓	✓	✓	-	✓	-	-	-	-
	ZA706	38, 48	7	16	✓	✓	✓	-	✓	✓	✓	-	✓	-	-	-	-
	ZA757	22, 40, 35, 47	7,5	17	✓	✓	✓	-	✓	✓	✓	-	✓	-	-	-	-
	ZA808	35, 48	8	18	✓	✓	✓	-	✓	✓	✓	-	✓	-	-	-	-

RDKS Zuordnungsliste

ZAMORA

→ Zurück zum Inhaltsverzeichnis



Stand Februar 2017

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	113	114	115	116	117	118	119	120	121	122	123	124	125
ZAMORA		Generation			Generation 2&3	Generation 2&3	Generation 2&3	Schrader C9.8 - beweglich mit Füße	Schrader beweglich	Schrader	Schrader HS/LS_Faraday	Schrader HS_Faraday	Schrader Hybrid SnapIn	Schrader Rev4 Rev4.5	Schrader Rev5 Rev5	Schrader 27° -LP SG 5.0	Schrader Variable
		Artikel Nr.			3042	3026 3032 3058	3039 3004	3011 3015	3009 3013 3033	3053 3054 3055	3021 3024	3002 3003 3012 3041 3064	3059 3060	1200 1210 3027 3005 3049 3007 3056 3018 3062 3020	3000 3001 3027 3005 3049 3007 3056 3018 3062 3020	3004	2200 3057
		Winkel			10°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	20°	0°-30°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall
ZAMORA	ZA705	22, 40, 38, 48	7	15	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
ZAMORA	ZA706	38, 48	7	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	-
ZAMORA	ZA757	22, 40, 35, 47	7,5	17	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓
ZAMORA	ZA808	35, 48	8	18	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓

OE-SENSOREN																
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	E-LEAD EL-401R-0001	TRW	Schrader Gen4 Clamp In	Schrader HighSpeed-Faraday	Schrader Hybrid Clamp In	Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
ZAMORA		Generation			Version I											
		Artikel Nr.				52933-3x300 52934-3x300 52933-3V600 52933-25410 4078 / 4062	3024	1210 3071	2210	3012	UVS4020 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS027)	UVS4021 (OE-Nr. für BMW, Mini, Smart, Renault-Modelle RDS024)	MAX-Sensor Mod.: 88910	T-PRO Coverage	T-Pro ALCAR	SP201 Simple Orange (P451)
		Winkel			21,5°		20°	10°	10°	10°	0°-40°	20°		20°	20°	20°
		Befestigungs-system			Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	Clamp In
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
ZAMORA	ZA705	22, 40, 38, 48	7	15	✓	-	-	✓	-	✓	✓	-	✓	✓	✓	✓
ZAMORA	ZA706	38, 48	7	16	✓	-	-	✓	-	✓	✓	-	✓	✓	✓	✓
ZAMORA	ZA757	22, 40, 35, 47	7,5	17	✓	-	-	✓	-	✓	✓	-	✓	✓	✓	✓
ZAMORA	ZA808	35, 48	8	18	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓