

RDKS Zuordnungsliste

INHALTSVERZEICHNIS

Aktuelle Räder

B	3 – 6
BLIZZARD	7 – 8
DRIVE	9 – 10
DRIVEX	11 – 12
DYNAMITE	13 – 14
GRIP	15 – 18
GRIP T	19 – 20
IKENU	21 – 22
MONSTR	23 – 24
PEARL	25 – 26
POISON	27 – 30
RAPTR	31 – 34
SHARK	35 – 38
SINGA	39 – 42
TITAN	43 – 44
W10	45 – 48
W10X	49 – 50

Vorherige Räder

BLACK SUN	52 – 53
BURNSIDE	54 – 55
E	56 – 57
ECSTASY	58 – 59
ENERGY	60 – 61
PLIX	62 – 63
POISON CUP	64 – 65
TOXIC	66 – 67
V	68 – 69
XPLOSIVE	70 – 71



AKTUELLE RÄDER

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
B		Generation			Generaration 2	Generarion 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	
B	B605	44	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B655	47	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B606	46	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B656	49	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B706	37, 43	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B756	37, 45, 53	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B757	37, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	B807	45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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
B		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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
<hr/>																		
B605																		
44 6 15 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ – ✓ – ✓ ✓																		
B655																		
47 6,5 15 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ – ✓ – ✓ ✓																		
B606																		
46 6 16 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ – ✓ – ✓ ✓																		
B656																		
49 6,5 16 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ ✓ ✓ – ✓ ✓																		
B706																		
37, 43 7 16 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ ✓ – ✓ – ✓																		
B756																		
37, 45, 53 7,5 16 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ ✓ ✓ – ✓ – ✓																		
B757																		
37, 47 7,5 17 ✓ ✓ ✓ ✓ – ✓ ✓ ✓ ✓ ✓ ✓ ✓ – ✓ – ✓																		
B807																		
45 8 17 ✓ – ✓ ✓ ✓ ✓ ✓ ✓ – ✓ ✓ ✓ – ✓ – ✓																		

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
B		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 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		
		B605	44	6	15	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓		
		B655	47	6,5	15	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	
		B606	46	6	16	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	
		B656	49	6,5	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		B706	37, 43	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		B756	37, 45, 53	7,5	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		B757	37, 47	7,5	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		B807	45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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		
B					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	
B					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall
					B605	44	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					B655	47	6,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					B606	46	6	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓
					B656	49	6,5	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓
					B706	37, 43	7	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓
					B756	37, 45, 53	7,5	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓
					B757	37, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					B807	45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Stand Februar 2017

AFTERMARKET-SENSOREN

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	1 Huf / Beru Generation 2	2 Huf / Beru Generation 3	3 Alligator Ball-Joint	4 Alligator Clip-Pin	5 Schrader EZ-Sensor	6 Schrader EZ-Sensor	7 CUB	9 VDO/Conti TG1C	10 VDO/Conti REDI Sensor	11 T-Pro Tech Sensor	12 CUP-Snap IN bis Aug.14	13 Berner	14 Schrader Sensor ersetzt Baureihe 5 und 6
BLIZZARD	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
BLIZZARD	BZ554	24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ605	25, 37, 38, 45, 48	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ656	33, 39, 42, 45, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ756	37, 45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ757	35, 47, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	100 Huf / Beru	101 Schrader WALL II - beweglich oh. Füße	102 Schrader	103 Schrader LP CS3.3	104 VDO TG1B (verstellbar)	105 VDO MB	106 Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	107 Schrader	108 Schrader Gen. J	109 Schrader EZ-Sensor	110 Schrader SEL Version Opel	111 Pacific 1LA0D	112 Schrader LP CS2.3
BLIZZARD	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	
BLIZZARD	BZ554	24, 35, 43	5,5	14	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ605	25, 37, 38, 45, 48	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ656	33, 39, 42, 45, 48, 50	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ756	37, 45	7,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ757	35, 47, 48	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
BLIZZARD		Generation			Generation 283	Generation 283	Generation 283	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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
BLIZZARD	BZ554	24, 35, 43	5,5	14	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	BZ605	25, 37, 38, 45, 48	6	15	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BZ656	33, 39, 42, 45, 48, 50	6,5	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BZ756	37, 45	7,5	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BZ757	35, 47, 48	7,5	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	HUF	AUTEL
BLIZZARD		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			
BLIZZARD	BZ554	24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ605	25, 37, 38, 45, 48	6	15	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ656	33, 39, 42, 45, 48, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ756	37, 45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BZ757	35, 47, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

DRIVE

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
DRIVE					Generation	Genaration 2	Generation 3											
								RS3M	RS4M								2020	
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	
DRV808		30, 34, 43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DRV807		30, 34, 43	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DRV757		27, 32, 34, 37, 43, 52, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
DRIVE					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	
DRV808		30, 34, 43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DRV807		30, 34, 43	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DRV757		27, 32, 34, 37, 43, 52, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
DRIVE					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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
					DRV808	30, 34, 43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					DRV807	30, 34, 43	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					DRV757	27, 32, 34, 37, 43, 52, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR
DRIVE					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	Clamp In	
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	
					DRV808	30, 34, 43	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					DRV807	30, 34, 43	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					DRV757	27, 32, 34, 37, 43, 52, 54	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
DRIVEX		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall		
DRIVEX	DRVX859	28, 4	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DRVX 9521	22, 35, 42, 53	9,5	21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
DRIVEX		Generation			3	Generations Alpha	48&5	Generations 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		
DRIVEX	DRVX859	28, 4	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DRVX 9521	22, 35, 42, 53	9,5	21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
DRIVEX	DRVX859	28, 4	8, 5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DRVX 9521	22, 35, 42, 53	9, 5	21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
					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	Metall
DRIVEX	DRVX859	28, 4	8, 5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	DRVX 9521	22, 35, 42, 53	9, 5	21	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

DYNAMITE

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
DYNAMITE					Generation	Genaration 2	Generation 3											
								RS3M	RS4M								2020	
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	
DY858-5L	35, 45, 51	8,5	18		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
DY858-6L	20, 40	8,5	18		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
DY859	38	8,5	19		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	-	
DY9020	50, 75	9	20		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
DY10022	40, 75	10	22		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
DYNAMITE					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	
DY858-5L	35, 45, 51	8,5	18		✓	✓	-	-	✓	✓	✓	✓	✓	✓	-	✓	-	
DY858-6L	20, 40	8,5	18		✓	✓	-	-	✓	✓	✓	✓	✓	✓	-	✓	-	
DY859	38	8,5	19		✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
DY9020	50, 75	9	20		✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	
DY10022	40, 75	10	22		✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	-	✓	

DYNAMITE

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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	Metall	Metall	
DYNAMITE	DY858-5L	35, 45, 51	8,5	18	✓	—	—	✓	✓	✓	✓	✓	✓	—	—	—	—	✓	
	DY858-6L	20, 40	8,5	18	✓	—	—	✓	✓	✓	✓	✓	✓	—	—	—	—	✓	
	DY859	38	8,5	19	✓	—	—	✓	✓	✓	✓	—	—	—	—	—	—	✓	
	DY9020	50, 75	9	20	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DY10022	40, 75	10	22	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	HUF	AUTEL	T-Pro Tech Sensor
					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	Clamp In	
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	
DYNAMITE	DY858-5L	35, 45, 51	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DY858-6L	20, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	DY859	38	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	
	DY9020	50, 75	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	✓	✓	
	DY10022	40, 75	10	22	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
GRIP					Generation	Generation 2	Generation 3											
								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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
GRIP					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Gummi	Metall	Metall	
					GR505-3L	20	5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					GR554	24, 35, 40, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR555	36, 40, 45	5,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR605	25, 38, 45, 46	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR605-3L	25	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR656	33, 39, 40, 41, 42, 45, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR706	25, 35, 38, 48, 50	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR757	28, 35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR757	36, 40, 48, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
					GR808	45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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					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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
	Material				Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
GRIP	GR505-3L	20	5	15	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	—	✓	
	GR554	24, 35, 40, 43	5,5	14	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	—	✓	
	GR555	36, 40, 45	5,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	GR605	25, 38, 45, 46	6	15	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	
	GR605-3L	25	6	15	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	
	GR656	33, 39, 40, 41, 42, 45, 50	6,5	16	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	
	GR706	25, 35, 38, 48, 50	7	16	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	
	GR757	28, 35, 47	7,5	17	✓	✓	✓	✓	—	—	✓	✓	✓	✓	✓	—	✓	
	GR757	36, 40, 48, 55	7,5	17	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	
	GR808	45	8	18	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
GRIP		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 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		
		GR505-3L	20	5	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	-	✓		
		GR554	24, 35, 40, 43	5,5	14	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR555	36, 40, 45	5,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR605	25, 38, 45, 46	6	15	✓	-	-	✓	✓	✓	-	✓	✓	✓	✓	-	✓	
		GR605-3L	25	6	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR656	33, 39, 40, 41, 42, 45, 50	6,5	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓	
		GR706	25, 35, 38, 48, 50	7	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR757	28, 35, 47	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR757	36, 40, 48, 55	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
		GR808	45	8	18	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	✓	

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																		
					Version I													
					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
GRIP	GR505-3L	20	5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR554	24, 35, 40, 43	5,5	14	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR555	36, 40, 45	5,5	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR605	25, 38, 45, 46	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR605-3L	25	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR656	33, 39, 40, 41, 42, 45, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR706	25, 35, 38, 48, 50	7	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR757	28, 35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR757	36, 40, 48, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	GR808	45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

GRIP T

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
GRIP T	GRT66-656	48, 50, 66	6,5	16	Generation	Genaration 2	Generation 3											
								RS3M	RS4M								2020	
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	
GRIP T	GRT66-656	48, 50, 66	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
GRIP T	GRT66-656	48, 50, 66	6,5	16	Generation	3	Generation Alpha	48&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	
GRIP T	GRT66-656	48, 50, 66	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	

GRIP T

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
GRIP T					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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	Metall	Metall	
GRIP T	GRT66-656	48, 50, 66	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange
GRIP T					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	
GRIP T	GRT66-656	48, 50, 66	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall		
IKENU	IKE808	38, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	IKE809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
		Generation			3	Generation Alpha	48&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		
IKENU	IKE808	38, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	IKE809	40, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
IKENU					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
IKE808	38, 45	8	18	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
IKE809	40, 45	8	19	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
IKENU					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	Metall
IKE808	38, 45	8	18	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
IKE809	40, 45	8	19	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

MONSTR

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
MONSTR					Generation	Generation 2	Generation 3											
								RS3M	RS4M								2020	
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	10°	10°-40°	variabel °k.A.		10°		0°-40°	20°	
					Befestigungs-system	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	
MONSTR	MN656	40, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN657	20, 33, 38, 40, 45	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN758	18, 40, 45	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN858	30, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
MONSTR					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	
MONSTR	MN656	40, 46, 50	6,5	16	✓	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	
	MN657	20, 33, 38, 40, 45	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN758	18, 40, 45	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN858	30, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

MONSTR

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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
MONSTR	MN656	40, 46, 50	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	MN657	20, 33, 38, 40, 45	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	MN758	18, 40, 45	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	MN858	30, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	MN859	30, 40	8,5	19	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	HUF	AUTEL	T-Pro Tech Sensor
					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	Clamp In	
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	
MONSTR	MN656	40, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN657	20, 33, 38, 40, 45	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN758	18, 40, 45	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN858	30, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	MN859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

PEARL

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
PEARL		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall		
PEARL	PE858	30, 32, 40, 48	8,5	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	PE859	35, 40, 48	8,5	19	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	PE9020	25	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
PEARL		Generation			3	Generations Alpha	48&5	Generations 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		
PEARL	PE858	30, 32, 40, 48	8,5	18	✓	✓	-	-	✓	✓	✓	✓	✓	✓	-	✓	✓	
	PE859	35, 40, 48	8,5	19	✓	✓	-	-	✓	✓	✓	✓	✓	✓	-	✓	✓	
	PE9020	25	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

PEARL

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
PEARL					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
					PE858	30, 32, 40, 48	8,5	18	✓	—	—	✓	✓	✓	—	—	—	—	✓
					PE859	35, 40, 48	8,5	19	✓	—	—	✓	✓	✓	—	—	—	—	✓
					PE9020	25	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR
PEARL					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	Clamp In	
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	
					PE858	30, 32, 40, 48	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					PE859	35, 40, 48	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
					PE9020	25	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
POISON					Generation	Generaration 2	Generarion 3											
								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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Gummi	Metall	Metall	
POISON	PN554	24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PN605	25, 38, 40, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PN606	25, 40	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PN706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PN707	38, 48, 53	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PN808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PNK808	21, 40	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	PNK908	21, 40	9	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

POISON

► [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
POISON		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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall		
POISON		PN554	24, 35, 43	5,5	14	✓	✓						✓	-	✓	-	✓	-	
		PN605	25, 38, 40, 47	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
		PN606	25, 40	6	16	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	
		PN706	38, 48	7	16	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	-	
		PN707	38, 48, 53	7	17	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	
		PN808	35, 45	8	18	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	-	
		PNK808	21, 40	8	18	-	✓	✓	✓	-			✓	✓	✓	-	✓	✓	
		PNK908	21, 40	9	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	

POISON

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
POISON		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 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		
POISON		PN554	24, 35, 43	5,5	14	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓		
		PN605	25, 38, 40, 47	6	15	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	
		PN606	25, 40	6	16	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	—	
		PN706	38, 48	7	16	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	
		PN707	38, 48, 53	7	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		PN808	35, 45	8	18	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	
		PNK808	21, 40	8	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		PNK908	21, 40	9	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

POISON

► 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							
POISON		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	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall			
PN554		24, 35, 43	5,5	14	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PN605		25, 38, 40, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PN606		25, 40	6	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PN706		38, 48	7	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PN707		38, 48, 53	7	17	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PN808		35, 45	8	18	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PNK808		21, 40	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
PNK908		21, 40	9	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

RAPTR

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
RAPTR		Generation			Generaration 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	
		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	Gummi	Metall	Gummi	Metall	Metall	Metall	
RAPTR	RR656	33, 38, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR657	33, 38, 41, 43, 49	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR757	35, 40, 45, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR758	42, 45, 51, 52, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR808	27, 34, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR809	35, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	RR8520	30, 35, 40, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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
RAPTR		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	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
RAPTR	RR656	33, 38, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR657	33, 38, 41, 43, 49	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR757	35, 40, 45, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR758	42, 45, 51, 52, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR808	27, 34, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR809	35, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	RR8520	30, 35, 40, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

RAPTR

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation 2&3	Generation 2&3	Generation 2&3	Generation Alpha	Generation Gamma	Generation J						Generation 2&3	Generation Delta		
					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°	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	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
RAPTR	RR656	33, 38, 50	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR657	33, 38, 41, 43, 49	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR757	35, 40, 45, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR758	42, 45, 51, 52, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR808	27, 34, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR809	35, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	RR8520	30, 35, 40, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

RAPTR

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					126 E-LEAD EL-401R-0001	127 TRW	128 Schrader Gen4 Clamp In	129 Schrader HighSpeed-Faraday	130 Schrader Hybrid Clamp In	131 Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange		
RAPTR		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			
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall		
RR656	33, 38, 50	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR657	33, 38, 41, 43, 49	6,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR757	35, 40, 45, 48	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR758	42, 45, 51, 52, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR808	27, 34, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR809	35, 45	8	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
RR8520	30, 35, 40, 45	8,5	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
SHARK					Generation	Genaration 2	Generation 3											
								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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Gummi	Metall	Metall	
SH605	25, 38, 40, 45, 47	6	15		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH606	25, 40	6	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH706	38, 48	7	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH707	25, 35, 40	7	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH757	35, 38, 47	7,5	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH808	35, 45	8	18		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH809	75	8	19		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH8520	70	8,5	20		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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
SHARK		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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall		
SHARK		SH605	25, 38, 40, 45, 47	6	15	✓	✓	✓	—	✓	✓	✓	✓	—	✓	—	✓	—	
		SH606	25, 40	6	16	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH706	38, 48	7	16	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH707	25, 35, 40	7	17	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH757	35, 38, 47	7,5	17	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH808	35, 45	8	18	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH809	75	8	19	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		SH8520	70	8,5	20	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
SHARK					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 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°	0°-30°	
					Befestigungs-system		Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Snap In	Snap In	Snap In	Snap In	Clamp In	Clamp In
					Material		Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Metall	Metall	
					SH605	25, 38, 40, 45, 47	6	15	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓
					SH606	25, 40	6	16	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓
					SH706	38, 48	7	16	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓
					SH707	25, 35, 40	7	17	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓
					SH757	35, 38, 47	7,5	17	✓	—	—	✓	✓	✓	—	✓	✓	✓	✓
					SH808	35, 45	8	18	✓	—	—	✓	✓	—	—	✓	✓	✓	✓
					SH809	75	8	19	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓
					SH8520	70	8,5	20	✓	—	—	✓	✓	—	✓	✓	✓	✓	✓

SHARK

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN												
					126 E-LEAD EL-401R-0001	127 TRW	128 Schrader Gen4 Clamp In	129 Schrader HighSpeed-Faraday	130 Schrader Hybrid Clamp In	131 Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange	
SHARK		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	
SH605	25, 38, 40, 45, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH606	25, 40	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH707	25, 35, 40	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH757	35, 38, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH808	35, 45	8	18	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SH809	75	8	19	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	-	
SH8520	70	8,5	20	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	-	

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
SINGA					Generation	Generaration 2	Generarion 3											
								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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Gummi	Metall	Metall	
SINGA	SIN605	23, 35, 38, 39, 40, 43, 46, 47, 47,5,	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SIN606	23, 40, 43	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SIN656	38, 39, 40, 41, 42, 45, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SIN707-4L	25, 45	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SIN707-5L	38, 45, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	SIN758	45, 49, 5, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

► [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
SINGA	SIN605	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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall		
SINGA		23, 35, 38, 39, 40, 43, 46, 47, 47,5,	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		23, 40, 43	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		38, 39, 40, 41, 42, 45, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		25, 45	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		38, 45, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		45, 49, 5, 51, 55	7,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation 2&3	Generation 2&3	Generation 2&3	Generation Alpha	Generation Gamma	Generation J						Generation 2&3	Generation Delta		
					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°	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	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
SINGA	SIN605	23, 35, 38, 39, 40, 43, 46, 47, 47,5,	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	SIN606	23, 40, 43	6	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	
	SIN656	38, 39, 40, 41, 42, 45, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	SIN707-4L	25, 45	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	SIN707-5L	38, 45, 54	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	
	SIN758	45, 49, 5, 51, 55	7,5	18	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-		

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					126 E-LEAD EL-401R-0001	127 TRW	128 Schrader Gen4 Clamp In	129 Schrader HighSpeed-Faraday	130 Schrader Hybrid Clamp In	131 Schrader HighSpeed SnapIn	HUF	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR	SP201 Simple Orange		
SINGA					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	
SIN605	23, 35, 38, 39, 40, 43, 46, 47, 47,5,	6	15		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SIN606	23, 40, 43	6	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SIN656	38, 39, 40, 41, 42, 45, 46, 50	6,5	16		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SIN707-4L	25, 45	7	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SIN707-5L	38, 45, 54	7	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
SIN758	45, 49, 5, 51, 55	7,5	18		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall		
TITAN	TIT706	33, 38, 45, 55	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TIT757	30, 38, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	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	Metall	Gummi	Metall	Metall		
TITAN	TIT706	33, 38, 45, 55	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	TIT757	30, 38, 55	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
TITAN	TIT706	33, 38, 45, 55	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	
	TIT757	30, 38, 55	7,5	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	

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
					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	Clamp In	Clamp In	Clamp In			
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Metall		
TITAN	TIT706	33, 38, 45, 55	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			
	TIT757	30, 38, 55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

W10

► [Zurück zum Inhaltsverzeichnis](#)

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
W10		Generation			Generaration 2	Generarion 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	
W10	W10 706	39, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 756	37	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 757	28, 37, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 808	31, 39, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 808-SUV	40, 45, 53	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 9020	35, 43, 52	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	W10 859	32, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In		
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall		
W10		W10 706	39, 48	7	16	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	—	
		W10 756	37	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 757	28, 37, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 808	31, 39, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 808-SUV	40, 45, 53	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 9020	35, 43, 52	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 859	32, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
W10		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 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		
		W10 706	39, 48	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓		
		W10 756	37	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 757	28, 37, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 808	31, 39, 47	8	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 808-SUV	40, 45, 53	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 9020	35, 43, 52	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		W10 859	32, 45	8,5	19	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

W10

► [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							
W10		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		Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall		
W10 706		39, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 756		37	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 757		28, 37, 45	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 808		31, 39, 47	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 808-SUV		40, 45, 53	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 9020		35, 43, 52	9	20	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
W10 859		32, 45	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
		Generation			Generaration 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall		
W10X	W10X-859	28, 40, 45, 55	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
		Generation			3	Generarion Alpha	48&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		
W10X	W10X-859	28, 40, 45, 55	8,5	19	✓	✓	✓	✓	✓	✓	Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	Schrader Gen. J	Schrader EZ-Sensor	Schrader SEL Version Opel	Pacific 1LA0D	Schrader LP CS2.3		

W10X

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
		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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
W10X	W10X-859	28, 40, 45, 55	8,5	19	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓		

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
		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	Clamp In	Clamp In	Clamp In	Clamp In			
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Metall			
W10X	W10X-859	28, 40, 45, 55	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓			

VORHERIGE RÄDER

BLACK SUN

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
BLACK SUN					Generation	Genaration 2	Generation 3											
								RS3M	RS4M								2020	
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	10°	10°-40°	variabel °k.A.		10°		0°-40°	20°	
					Befestigungs-system	Clamp In	Clamp In	Clamp In	Snap In	Clamp In	Snap In	Clamp In	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	
BS807	35, 40	8	17		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
BS858	35, 40	8,5	18		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
BS859	30, 40	8,5	19		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
BLACK SUN					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	
BS807	35, 40	8	17		✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	-	-	
BS858	35, 40	8,5	18		✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	-	
BS859	30, 40	8,5	19		✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	✓	

BLACK SUN

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
BLACK SUN					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
BLACK SUN	BS807	35, 40	8	17	✓	-	-	✓	✓	-	-	✓	✓	✓	✓	✓	-	-	
	BS858	35, 40	8,5	18	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	-	✓	
	BS859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
BLACK SUN					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°	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	Clamp In
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall
BLACK SUN	BS807	35, 40	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BS858	35, 40	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BS859	30, 40	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

BURNSIDE

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

AFTERMARKET-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	1 Huf / Beru Generation 2	2 Huf / Beru Generation 3	3 Alligator Ball-Joint	4 Alligator Clip-Pin	5 Schrader EZ-Sensor	6 Schrader EZ-Sensor	7 CUB	8 VDO/Conti TG1C	9 VDO/Conti REDI Sensor	10 T-Pro Tech Sensor	11 CUP-Snap IN bis Aug.14	12 Berner	13 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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Metall	Gummi	Metall	Gummi	Metall	
BURNSIDE	BU605-4L	25, 38, 45	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU605-5L	38, 45	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU606	25, 40	6	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU706	38, 48	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU757	35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN																	
Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	100 Huf / Beru	101 Schrader WALL II - beweglich oh. Füße	102 Schrader	103 Schrader LP CS3.3	104 VDO TG1B (verstellbar)	105 VDO MB	106 Nissan Continental 40700-3VUOA Baugleich mit VDO TG1C	107 Schrader	108 Schrader Gen. J	109 Schrader EZ-Sensor	110 Schrader SEL Version Opel	111 Pacific 1LA0D	112 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 3037 3040 3046	3017 3031 3001 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	
BURNSIDE	BU605-4L	25, 38, 45	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	-
	BU605-5L	38, 45	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU606	25, 40	6	16	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU706	38, 48	7	16	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	✓	✓
	BU757	35, 47	7,5	17	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓
	BU808	35, 45	8	18	✓	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
		Generation			Generation 283	Generation 283	Generation 283	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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
BURNSIDE	BU605-4L	25, 38, 45	6	15	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	BU605-5L	38, 45	6	15	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU606	25, 40	6	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU706	38, 48	7	16	✓	—	—	✓	✓	✓	—	✓	✓	✓	✓	✓	✓	—	
	BU757	35, 47	7,5	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU808	35, 45	8	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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
		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°	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	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Metall	Metall	
BURNSIDE	BU605-4L	25, 38, 45	6	15	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU605-5L	38, 45	6	15	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU606	25, 40	6	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU706	38, 48	7	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU757	35, 47	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	BU808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

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
E					Generation	Generation 2	Generation 3										
								RS3M	RS4M								2020
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	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	Rim system	Clamp In	Snap In	Clamp In	Clamp In
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall
E	E706	20, 34, 45	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	E807	20, 30, 34, 43	8	17	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	✓	✓
	E808	30	8	18	✓	✓	✓	—	—	—	✓	✓	✓	✓	✓	✓	✓
	E858	14, 35, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OE-SENSOREN

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	100	101	102	103	104	105	106	107	108	109	110	111	112
					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
E					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	Snap In	Clamp In	Clamp In	Clamp In
					Material		Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall
E	E706	20, 34, 45	7	16	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	✓	—
	E807	20, 30, 34, 43	8	17	✓	✓	✓	—	✓	✓	✓	✓	✓	—	✓	✓	—
	E808	30	8	18	✓	✓	✓	—	—	✓	—	✓	✓	—	✓	✓	—
	E858	14, 35, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	✓	—

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
E		Generation			Generation 283	Generation 283	Generation 283	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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
		E706	20, 34, 45	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓		
		E807	20, 30, 34, 43	8	17	✓	—	—	✓	✓	—	—	✓	✓	✓	✓	—		
		E808	30	8	18	✓	—	—	✓	✓	—	—	—	—	—	—	—		
		E858	14, 35, 45	8,5	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
E		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	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	
		E706	20, 34, 45	7	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		E807	20, 30, 34, 43	8	17	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		E808	30	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		E858	14, 35, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
		Generation			Genaration 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	
		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	Gummi	Metall	Gummi	Metall	Metall	Metall	
ECSTASY	EC757	35	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	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	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Metall	Metall	Metall	
ECSTASY	EC757	35	7,5	17	✓	✓	-	-	✓	-	✓	✓	-	✓	-	✓	-	

ECSTASY

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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	Metall	Metall	
ECSTASY	EC757	35	7,5	17	✓	-	-	✓	✓	-	-	-	-	-	-	-	✓		

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
					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	Clamp In	Clamp In	Clamp In		
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	Metall		
ECSTASY	EC757	35	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
ENERGY		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	
ENERGY	NRG 5T	50	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	NRG 6T	50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
ENERGY		Generation			3	Generations Alpha	4&5	Generations 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	
ENERGY	NRG 5T	50	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	✓	-	
	NRG 6T	50	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	✓	-	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
ENERGY		Generation			Generation 283	Generation 283	Generation 283	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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
NRG 5T	NRG 6T	50	6	15	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓		
NRG 6T		50	6,5	16	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	-	✓		

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
ENERGY		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	Clamp In		
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall		
NRG 5T	NRG 6T	50	6	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
NRG 6T		50	6,5	16	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
PLIX		Generation			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	
		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	Gummi	Metall	Gummi	Metall	Metall	Metall	
PLIX	PL605	43, 47	6	15	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	PL656	33, 42, 46, 50	6,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	PL707	49	7	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
PLIX		Generation			3	Generacion Alpha	48&5	Generacion 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	
PLIX	PL605	43, 47	6	15	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
	PL656	33, 42, 46, 50	6,5	16	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	
	PL707	49	7	17	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
PLIX		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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
PLIX	PL605	43, 47	6	15	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	
	PL656	33, 42, 46, 50	6,5	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	
	PL707	49	7	17	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	—	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
PLIX		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	Metall	Metall	
PLIX	PL605	43, 47	6	15	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PL656	33, 42, 46, 50	6,5	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	PL707	49	7	17	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

POISON CUP

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
POISON CUP	PP808	20, 30, 35, 40	8	18	Generation	Genaration 2	Genaration 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
					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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
POISON CUP	PP808	20, 30, 35, 40	8	18	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	

POISON CUP

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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
POISON CUP	PP808	20, 30, 35, 40	8	18	✓	-	-	✓	✓	✓	✓	-	-	-	-	-	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor	T-Pro ALCAR
					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°	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	Clamp In	
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	
POISON CUP	PP808	20, 30, 35, 40	8	18	✓	-	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	✓		

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					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	
TOXIC		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	Gummi	Metall	Gummi	Metall	Metall	Metall	
		TC756	38, 45	7,5	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		TC807	35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
		TC858	30, 35, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
					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	
TOXIC		Generation			3	Generation Alpha	48&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	
		TC756	38, 45	7,5	16	✓	✓	—	—	✓	✓	✓	—	✓	—	✓	—	
		TC807	35, 45	8	17	✓	✓	—	—	✓	✓	✓	—	✓	—	✓	—	
		TC858	30, 35, 45	8,5	18	✓	✓	—	—	✓	✓	✓	—	✓	—	✓	—	

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
TOXIC					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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 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°	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	Metall	Metall	
TOXIC	TC756	38, 45	7,5	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	-	-		
	TC807	35, 45	8	17	✓	-	-	✓	✓	-	-	-	-	-	-	-	-	✓	
	TC858	30, 35, 45	8,5	18	✓	-	-	✓	✓	-	-	-	-	-	-	-	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
TOXIC					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	Clamp In
					Material		Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall
TOXIC	TC756	38, 45	7,5	16	✓	-	-	-	-	-	✓	-	✓	✓	✓	✓	-	-	-
	TC807	35, 45	8	17	✓	-	-	-	-	-	✓	-	✓	✓	✓	✓	-	-	-
	TC858	30, 35, 45	8,5	18	✓	-	-	✓	✓	-	-	✓	-	✓	✓	✓	-	-	-

► 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
V					Generation	Genaration 2	Generation 3										
								RS3M	RS4M								2020
					Winkel	variabel °k.A.	0°-40°	12°-40°	20°	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	Rim system	Clamp In	Snap In	Clamp In	Clamp In
					Material	Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall
V	V6-70	20, 35, 45	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	V7-80	20, 35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	V8-85	14, 35, 45	8,5	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓

OE-SENSOREN

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	100	101	102	103	104	105	106	107	108	109	110	111	112
					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
V					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
V	V6-70	20, 35, 45	7	16	✓	✓	✓	-	✓	✓	✓	✓	-	✓	-	✓	-
	V7-80	20, 35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓
	V8-85	14, 35, 45	8,5	18	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	-	✓	-

► Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
V		Generation			Generation 283	Generation 283	Generation 283	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 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	Snap In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Gummi	Metall	Metall		
V	V6-70	20, 35, 45	7	16	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	V7-80	20, 35, 45	8	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		
	V8-85	14, 35, 45	8,5	18	✓	—	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓		

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	AUTEL	T-Pro Tech Sensor
V		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	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	Metall	Metall	Metall	
V	V6-70	20, 35, 45	7	16	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	V7-80	20, 35, 45	8	17	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	V8-85	14, 35, 45	8,5	18	✓	—	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	AFTERMARKET-SENSOREN													
					1	2	3	4	5	6	7	9	10	11	12	13	14	
XPLOSIVE		Generation			Generation 2	Generations 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	
		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	Rim system	Clamp In	Snap In	Clamp In	Clamp In	Clamp In	
		Material			Metall	Metall	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Gummi	Metall	Metall	Metall	
XPLOSIVE	EX655-4L	25, 35, 42	6,5	15	-	-	✓	✓	✓	-	-	✓	✓	✓	-	✓	-	
	EX655-5L	38, 45	6,5	15	-	-	✓	✓	✓	-	-	✓	✓	✓	-	✓	-	
	EX706	50	7	16	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	-	✓	✓	
	EX757	55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	
	EX808	35, 45	8	18	-	-	✓	✓	✓	✓	-	✓	✓	✓	-	✓	✓	
	EX859	35, 40, 45, 70	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN													
					100	101	102	103	104	105	106	107	108	109	110	111	112	
XPLOSIVE		Generation			3	Generations Alpha	4&5	Generations 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	
XPLOSIVE	EX655-4L	25, 35, 42	6,5	15	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	
	EX655-5L	38, 45	6,5	15	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	
	EX706	50	7	16	✓	✓	✓	-	✓	✓	✓	-	✓	-	✓	-	✓	
	EX757	55	7,5	17	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	
	EX808	35, 45	8	18	✓	✓	-	-	✓	✓	✓	-	✓	-	✓	-	✓	
	EX859	35, 40, 45, 70	8,5	19	✓	✓	✓	-	✓	✓	✓	-	✓	-	✓	-	✓	

XPLOSIVE

▶ Zurück zum Inhaltsverzeichnis

Stand Februar 2017

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN														
					113	114	115	116	117	118	119	120	121	122	123	124	125		
					Generation		Generation 2&3	Generation 2&3	Generation 2&3	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°	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	
					Material		Metall	Metall	Metall	Metall	Metall	Metall	Gummi	Gummi	Gummi	Gummi	Metall	Metall	
XPLOSIVE	EX655-4L	25, 35, 42	6,5	15	✓	-	-	✓	✓	-	-	-	-	-	-	-	-	-	
	EX655-5L	38, 45	6,5	15	✓	-	-	✓	✓	-	-	-	-	-	-	-	-	-	
	EX706	50	7	16	✓	-	-	✓	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	
	EX757	55	7,5	17	✓	-	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EX808	35, 45	8	18	✓	-	-	✓	✓	-	-	-	-	-	-	-	-	-	
	EX859	35, 40, 45, 70	8,5	19	✓	-	-	✓	✓	✓	✓	✓	✓	-	-	-	-	✓	

Design	Geprüfte Räder	ET	Rad-Breite	Rad Ø	OE-SENSOREN															
					126	127	128	129	130	131	132	133	134	135	136	137	HUF	HUF	AUTEL	T-Pro Tech Sensor
					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		
XPLOSIVE	EX655-4L	25, 35, 42	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	✓	
	EX655-5L	38, 45	6,5	15	✓	-	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EX706	50	7	16	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EX757	55	7,5	17	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	
	EX808	35, 45	8	18	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	
	EX859	35, 40, 45, 70	8,5	19	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	-	✓	✓	✓	✓	