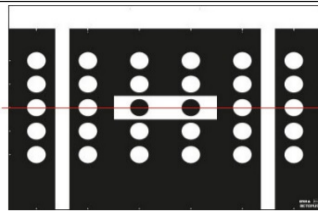
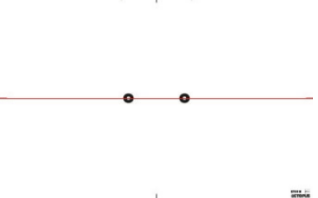
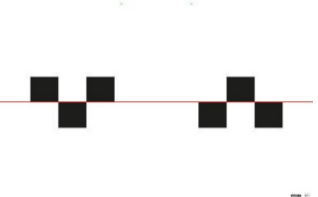
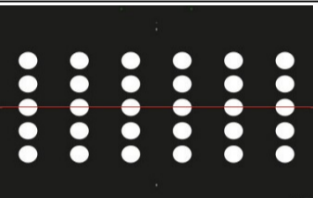
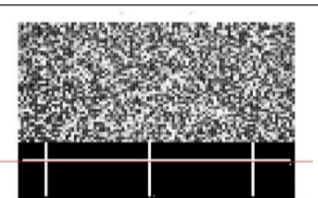
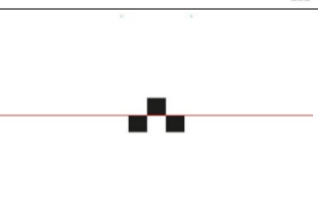
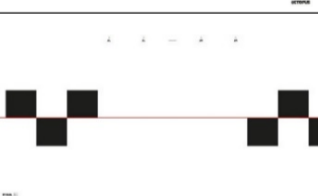
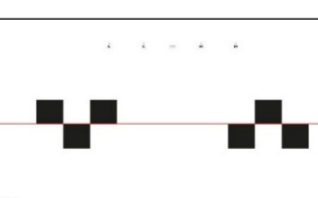
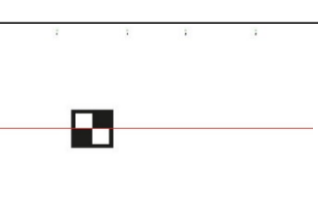
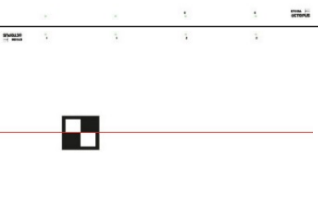
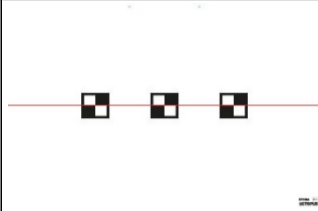
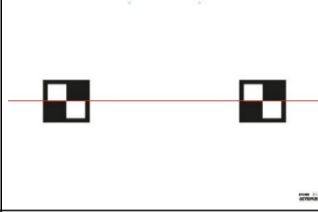
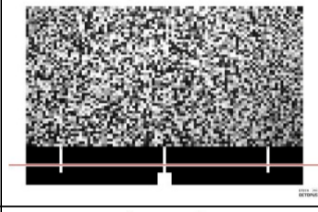
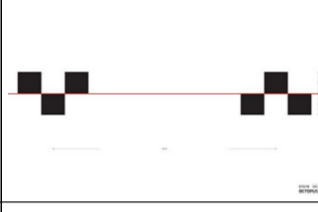
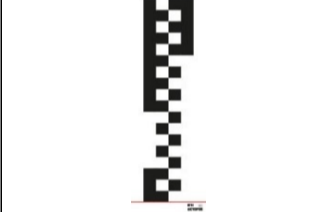
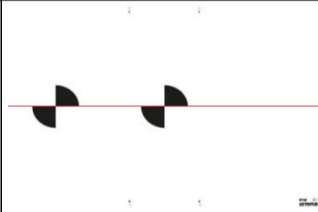
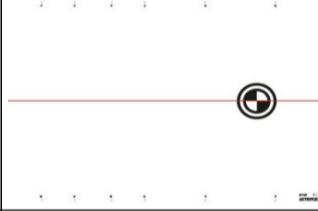
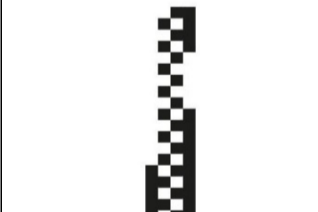
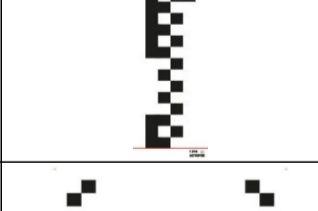


OCTOPUS	OCTOPUS Target mit Referenzlinie (rot) für Bezugshöhe	Fahrzeugmarken	Klarhöhe in cm	TEXA	HGS	Höhe CSC (macs) in cm	Differenz OCC-HGS
DT01A		VAG - alle! (VW, Audi, Seat, Skoda, usw.)	120 130 140 150 185	3907349	CSC1-01	136 146 156 166 201	-16
DT01B		Mercedes-Benz Mazda	127 127,5 150 160 170	3907341 3907343	CSC1-02 CSC1-07	143 143 165,5 175,5 185,5	-16,5
DT02A		Nissan	130 140	3909024	CSC1-04	146 156	-16
DT02B		Alfa Romeo	138	3907999	CSC1-16	168	-30
DT03A		Subaru	100	3908414	CSC1-10	152	-52
DT03B		Hyundai	180	---	CSC1-20	174	6
DT04A		Honda	150	3907918	CSC1-09	166	-16
DT04B		Honda	140	3908429	CSC1-12	156	-16
DT05A		Toyota Lexus	135	3907917	CSC1-13	164	-29
DT05B		Toyota Lexus	127 135	3907917	CSC1-08 CSC1-14	156 164	-29

OCTOPUS	OCTOPUS Target mit Referenzlinie (rot) für Bezugshöhe	Fahrzeugmarken	Klarhöhe in cm	TEXA	HGS	Höhe CSC (macs) in cm	Differenz OCC-HGS
DT06A		Toyota Lexus	123 127	3907916	CSC1-11	139 143	-16
DT06B		Mitsubishi Suzuki	130	3908792	CSC1-17 CSC1-19	146	-16
DT07A		Suzuki	100	3909441	CSC1-18	160	-60
DT07B		Nissan	140	3907347	---	---	0
ST01		FCA Hyundai Kia Opel PSA	95	3907340	CSC1-05	169	-74
ST02		Infiniti Renault Smart	145	3907346 3907348 3909933	CSC1-03	174	-29
ST03		Honda	110	3907338	CSC1-06 CSC1-15	139	-29
T-ST01		<i>LKW-Target!</i> MAN Scania	95	3909307	---	---	0
T-ST02		<i>LKW-Target!</i> Renault Volvo	200	3908139	---	---	0