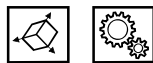
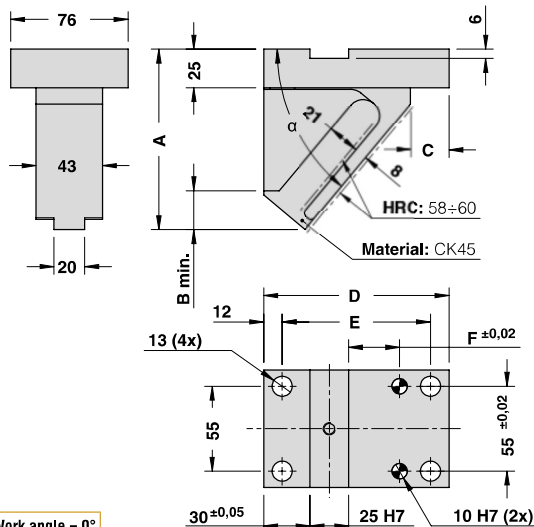
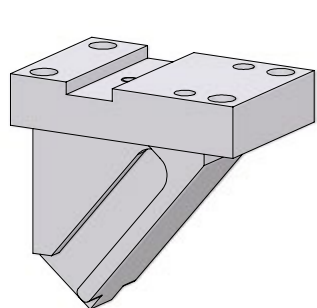




ROLLER CAM DRIVER - TREIBER FÜR ROLLENSCHIEBER - CUNEO PER CAMME A RULLO



For driver positioning see pages 852-853  
 Positionierung des Treibers siehe Seiten 852-853  
 Per posizionamento cuneo vedi pagine 852-853

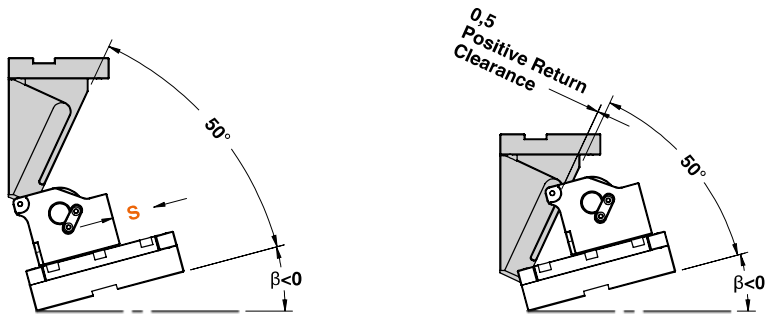
STOCK	ORDER EXAMPLE	Art.	Stroke = 30	Work angle = 0°
		DCRX0100	30	000

OMCR CODE	ROLLER CAM MODEL	Stroke (mm)	Work Angle	Overall Dimensions (mm)						
				S	β	α	A	B min.	C	D
DCRX0100.30.H15	CRX01.030	30	-15°	65°	131	18	30	100	76	13
DCRX0100.30.H10		30	-10°	60°	113,5	20,5	30	100	76	13
DCRX0100.30.H05		30	-5°	55°	97	22,5	30	100	76	13
DCRX0100.30.000		30	0°	50°	92,5	24,5	30	100	76	13
DCRX0100.30.L05		30	5°	45°	82	26,5	30	100	76	13
DCRX0100.30.L10		30	10°	40°	78,5	28	30	100	76	13
DCRX0100.30.L15		30	15°	35°	75,5	29,5	30	100	76	13
DCRX0100.30.L20		30	20°	30°	74	31	30	100	76	13
DCRX0100.30.L25		30	25°	25°	70,5	34,5	30	100	76	13
DCRX0100.30.L30		30	30°	20°	70	33	30	100	76	13
DCRX0100.30.L35		30	35°	15°	69	32	30	100	76	13
DCRX0100.30.L40		30	40°	10°	65	32	30	100	76	13
DCRX0100.30.L45		30	45°	5°	62	30,5	30	100	76	13
DCRX0100.30.L50		30	50°	0°	59,5	29	30	100	76	13
DCRX0100.50.H15		CRX01.050	50	-15°	65°	179	16	25	120	96
DCRX0100.50.H10	50		-10°	60°	153,5	20,5	25	120	96	33
DCRX0100.50.H05	50		-5°	55°	142	22,5	25	120	96	33
DCRX0100.50.000	50		0°	50°	116	24,5	25	120	96	33
DCRX0100.50.L05	50		5°	45°	111	26,5	25	120	96	33
DCRX0100.50.L10	50		10°	40°	101,5	31	25	120	96	33
DCRX0100.50.L15	50		15°	35°	99	33	25	120	96	33
DCRX0100.50.L20	50		20°	30°	93	33	25	120	96	33
DCRX0100.50.L25	50		25°	25°	87,5	30,5	25	120	96	33
DCRX0100.50.L30	50		30°	20°	83	29,5	25	120	96	33
DCRX0100.50.L35	50		35°	15°	84	30,5	25	120	96	33
DCRX0100.50.L40	50		40°	10°	75	31	25	120	96	33
DCRX0100.50.L45	50		45°	5°	72	31,5	25	120	96	33
DCRX0100.50.L50	50		50°	0°	69,5	29	25	120	96	33

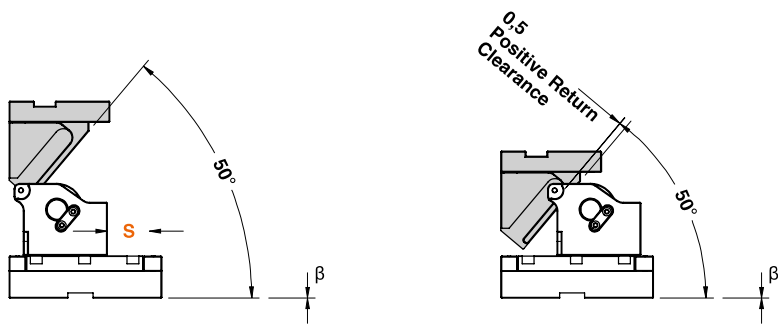


ROLLER CAM DRIVER - TREIBER FÜR ROLLENSCHIEBER - CUNEO PER CAMME A RULLO

FUNCTIONING EXAMPLE FOR WORK ANGLE ( $\beta$ ) FROM  $-5^\circ$  TO  $-15^\circ$



FUNCTIONING EXAMPLE FOR WORK ANGLE ( $\beta$ )= $0^\circ$



Cam Units CRX

FUNCTIONING EXAMPLE FOR WORK ANGLE ( $\beta$ ) FROM  $5^\circ$  TO  $50^\circ$

