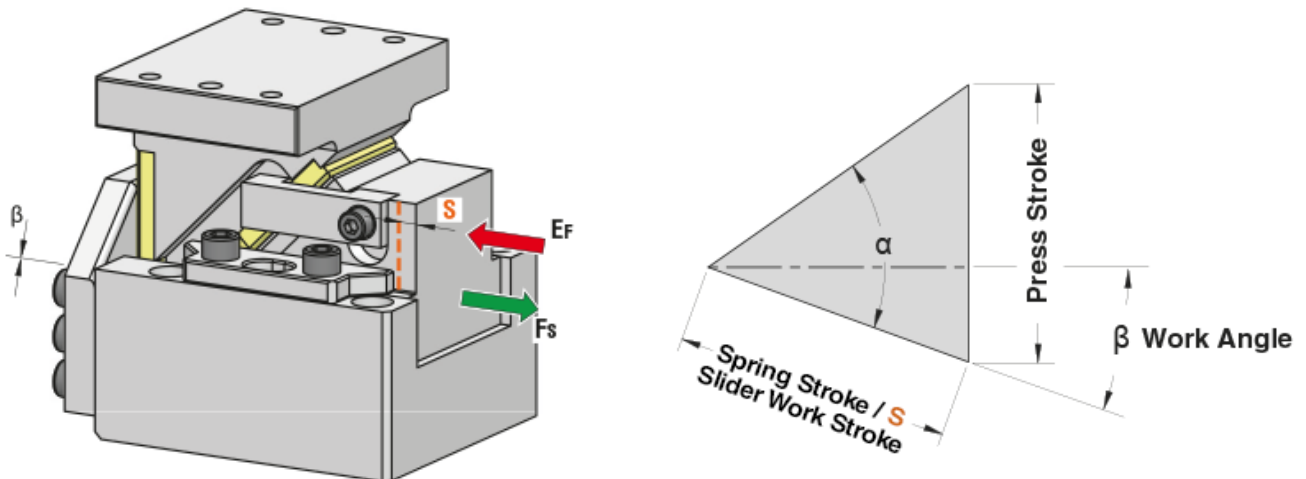


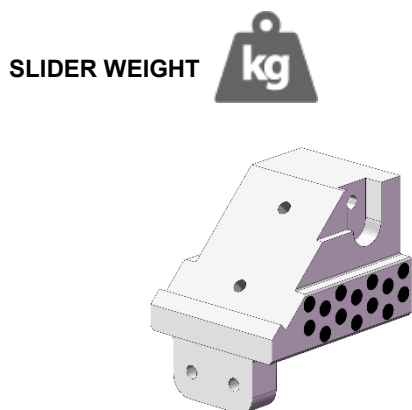
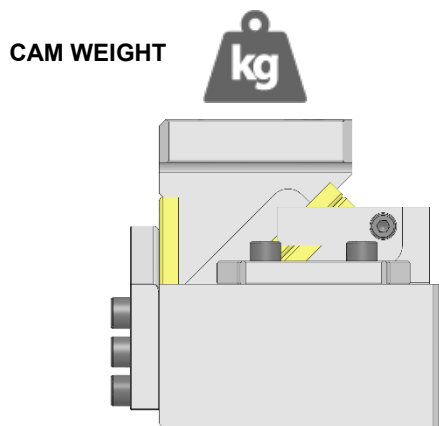


1. CAM DIAGRAM



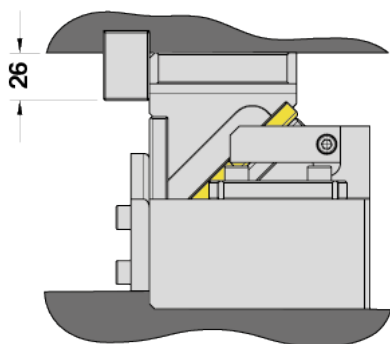
OMCR CODE	Work Angle β	Slider Work Stroke S (mm)	Press Stroke (mm)	Spring Stroke (mm)	$\alpha - \beta$	α
DHC065.00.40	0°	40	40	40	45°	45°
DHC065.00.60	0°	60	60	60	45°	45°
DHC065.05.45	5°	45	67,94	45	55°	60°
DHC065.05.70	5°	70	105,69	70	55°	60°
DHC065.10.45	10°	45	60,63	45	50°	60°
DHC065.10.70	10°	70	94,31	70	50°	60°
DHC065.15.45	15°	45	55,11	45	45°	60°
DHC065.15.70	15°	70	85,73	70	45°	60°
DHC065.20.45	20°	45	50,87	45	40°	60°
DHC065.20.70	20°	70	79,14	70	40°	60°

2. CAM WEIGHT INFORMATIONS

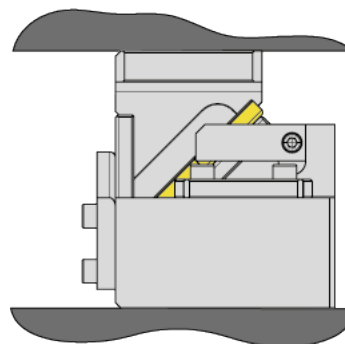


OMCR CODE	CAM WEIGHT [kg]	SLIDER WEIGHT [kg]
DHC065.00.40	15.335	2.786
DHC065.00.60	19.082	3.896
DHC065.05.45	15.460	2.648
DHC065.05.70	20.671	3.881
DHC065.10.45	15.920	2.870
DHC065.10.70	20.165	3.682
DHC065.15.45	16.286	2.835
DHC065.15.70	20.977	3.878
DHC065.20.45	16.849	2.868
DHC065.20.70	20.699	3.685

3. CAM MOUNTING INFORMATIONS



Assembly with shoulder
Max performances.



Assembly without shoulder
Compact installation.



4. WORK FORCE DISTRIBUTION (kN) FOR 1 MILLION CYCLES

The following diagrams illustrate the maximum possible ranges of applicable forces in several portions of the work area but always working in the exact direction of slider work stroke. If several forces are applied simultaneously on the work area, their common center has to be specified and compared with the tabular infos. The sum of all forces has to be lower than the corresponding tabular value.

F_s

Max Work Force with shoulder on Cam Driver

F

Max Work Force without shoulder

Assembly with shoulder

		WIDTH		
		20	25	20
$\beta=0^\circ \div 20^\circ$		20	25	20
HEIGHT	20	24	36	24
	30	26	67	26
	20	23	39	23

Assembly without shoulder

		WIDTH		
		20	25	20
$\beta=0^\circ \div 20^\circ$		20	25	20
HEIGHT	20	12	18	12
	30	13	34	13
	20	12	22	12