



Hook Clamp Compact Flexible

Example dia 30

A	B	C	D	E	F	G	H	I	J	g
18	50	36,5	110	145,5	9	112	20	M8	80	991

1 Hook Clamp Basic Unit

Compact flexible

Nr.	Base height	g
281886	110mm (low-standard)	700
281887	160mm (high)	1047

2 Top pin

Compact flexible

Nr.	pin dia	g
306051	$\phi 18-0,02\text{mm}$	159
306052	$\phi 20-0,02\text{mm}$	169
309929	$\phi 25-0,02\text{mm}$	199
306053	$\phi 30-0,02\text{mm}$	245
304272	$\phi 40-0,02\text{mm}$	410

3 Support ring

Compact / Compact mini

Nr.	surface dia	g
311718	$\phi 30\text{mm}$	88
311720	$\phi 35\text{mm}$	98
306056	$\phi 40\text{mm}$	104
311722	$\phi 45\text{mm}$	101
306057	$\phi 50\text{mm}$	116
311739	$\phi 55\text{mm}$	100
304273	$\phi 60\text{mm}$	145

4 Hook

Compact flexible

Nr.	clamping width	g
311717	30mm	26
306058	35mm	36
306059	40mm	38
306060	45mm	40
306061	50mm	46
311738	55mm	48
304274	60mm	50



- i** Tolerances in workpiece thickness of up to +/- 0,3mm are evened out. Fast adjustment according to workpiece thickness possible. More space between operating lever and clamping surface = more freedom of movement and less part collision due to horizontal lever movement. Hook alignment independent of lever orientation, infinite rotary movement 360°. Support ring infinite rotary movement 360°