



Special machines - calibration presses

KS 6, KS 8, KS 10



The UNIFLEX KS 8 and KS 10 are designed for precision crimping and calibration.



KS 8 with TU-QDS F Shelf
For more information, please refer to our peripherals catalogue.

High-level-components and system solutions

Slide bearing technology

Grease-free for extra cleanliness and prolonged service life

Maximised productivity at very low operating costs

As chips brush off easily, tool wear is minimised

Clean machining area

Reduces crimping force loss by up to 20%

High process stability and reproducible accuracy

CE compliant

Jaw type	PBK 239	PBK 237
Ø mm	-mm-	-mm-
12	3	3
14	3	3
16	4	4
19	4	4
22	4,5	4,5
24	4,5	4,5
26	4,5	4,5
28	4,5	4,5
32	5	5
36	5	5
40	5	5
44	5	5
47	5	5
50		5
54		5
57		5
62		5
67		5
71		5
74		5
78		5
84		5
86		5
90		5
96		5
103		5
106		5

Technical Data	KS 6	KS 8	KS 10
Pressforce (kN / Ton)		800 / 80	1800 / 180
No lubrication: 20% less friction			
Control		Control C.2	Control C.2
Max. crimping range		139 mm	139 mm
Opening		+ 45 mm	+ 45 mm
Opening without dies		190 mm	190 mm
Jaw type		PBK 237	PBK 237
Speed (mm / sec)			
Close		9	3,5
Crimp		9	3,5
Open		15	6
Noise level		58 dBA	58 dBA
Drive		5,5 kW	5,5 kW
Oil		40 l	40 l
L x W x H (mm)		1200 x 1000 x 1350	1200 x 1000 x 1350
Weight		605 kg	605 kg

Neu ab Ende 2015

First Class Advantages

Greaseless			
Universal			
Ergonomic			
Silent			

