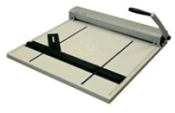
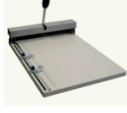


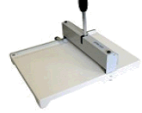


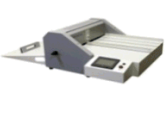





Creasing and Perforating Machines by Cyklos

Review of parameters

Creasers and Perforators	KSL 435	KSL 320	DC 320	GPM 315	GPM 320	RPM 350	GPM 450	GPM 450 SA	GPM 540 A
Use of the machine	creasing	creasing	creasing perforating	creasing perforating	creasing perforating	perforating	creasing perforating	creasing perforating	creasing perforating
Type of crease/perf	bar	bar	bar	bar	bar	rotary	bar	bar	bar rotary**
Driving	manual	manual	manual	manual	manual	electric	electric	electric	electric
Working width (mm)	435	320	320	315	320	350	450	450	540
Max. paper format	A2	SRA3	SRA3	A3	SRA3	SRA3	SRA2	SRA2	B2
Min. grammage (g/m ²) (for perforation)	80	80	80	80	80	- 80	80	80	60 80
Max. grammage (g/m ²) (for perforation)	400	400	350	400	400	- 180	400	400	600 250
Number of crease types	4	2	2 + 2 *	2	3	-	3	3	3
Width of crease (mm)	0,8/1,0/1,5/1,8	1,0/1,5	1,2/1,4	1,2/1,8	0,8/1,1/1,5	-	1,2/1,5/1,8	1,2/1,5/1,8	1,0/1,3/1,6
Quality of perforation	-	-	-	ll.	l.	ll.	l.	l.	l. + ll.**
Voltage/frequency	-	-	-	-	-	230 V/50 Hz	230 V/50 Hz	230 V/50 Hz	400 V/50 Hz
Weight (kg)	13,5	8	9,4	11,5	10,9	18,3	39	52,5	270
Picture									

Note:

* DC 320 - double inverze crease for creating of book covers, possibility of single crease as well

** GPM 540 A - high-quality bar creasing and perforating, possibility of synchronic cross perforation using rotary wheels on shafts

punchbind
document finishing solutions

