

ROI Closed Loop

		 Example
A)	Number of Priniting Units	5 units
B)	Average Press Hour Cost	190 per hour (in your courrency)
C)	Average Run Lenth	20'000 sheets per job
D)	Number of Jobs per Year	3000 per year
E)	Paper Costs per 100 kg	90.00 (in your courrency)
F)	Paper Size Height: With:	70 x 100 cm
G)	Paper Weight	130 g/m ²
H)	Time Savings	minutes
I)	Paper Savings per Press Run	sheets
J)	Anual Paper Savings for Setup Time	sheets
K)	Anual Paper Savings for Setup	(in your courrency)
L)	Anual Savings on Machine Costs	(in your courrency)
M)	Savings totaly per Year	(in your courrency)
N) Machine Runtime		6 years
0)	Closed Loop Investment	(in your courrency)
Savings over Runtime		(in your courrency)
Result Return On Investment: Payback Time Investment		years