

# ROI Closed Loop

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