

Scapa UK Limited Humphrys Road The Woodside Estate Dunstable LU5 4TP

## **Indicative Price Quotation**

St Lorcos Luneville			
France			
			Telephone:
			Fax No:
			email:
Attention of:	Sylviane	Carras	Project: 1x22x30mm pads
Dear	Sylviane		
Please find listed b	elow our <b>Ind</b> i	icative Price	Quotation for the parts discussed and specified by you.
Scapa Quote No.	09-20	)11PL	
			-
Part Description:			vide with a single sided paper laninated in and chopped into 30mm long
	paus with 2	2000 pads pe	er roll.
A 137.1	220	000	1
Annual Volume	220	,000	PARTS
Drawing Ref:	none		Drawing Supplied by Customer Vos
Drawing Ker.	Hone		Drawing Supplied by Customer Yes
This Quotation is	s based on	the supply	of the Part described above using the following Material:
SAP Nr:	W5474R1x22	5474 x 1mm	Input Roll: 22 mm x 60 m
Dimensions			
Width	22	mm	Overall shape of part is as per the
	22 30	mm mm	Overall shape of part is as per the approved Engineering drawings: No
Width Length	30	mm	
Width		mm	
Width Length Part Type	30 Rotary Ro	mm	approved Engineering drawings: No
Width Length	30 Rotary Ro	mm	approved Engineering drawings: No
Width Length Part Type Format	30 Rotary Ro	mm  olls  - Parts Wou	approved Engineering drawings: No
Width Length Part Type	30 Rotary Ro	mm	approved Engineering drawings: No
Width Length Part Type Format	Rotary Ro	mm  Parts Wou  nil	approved Engineering drawings: No
Width Length Part Type Format Tooling Cost	Rotary Ro	mm  Parts Wou  nil  The lead tim	approved Engineering drawings: No  und Inside
Width Length Part Type Format Tooling Cost	Rotary Ro	mm  Parts Wou  nil  The lead tim of Engineeri	approved Engineering drawings: No  und Inside  me for the tooling is 5 - 10 working days from Receipt / Approval ring drawings and placing of Order for tooling
Width Length Part Type Format Tooling Cost	30  Rotary Ro  On A Roll  e:	mm  Parts Wou  nil  The lead tim	approved Engineering drawings: No  und Inside  me for the tooling is 5 - 10 working days from Receipt / Approval ring drawings and placing of Order for tooling
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