

Fax: +00 33 4.78.91.05.09 Tél: +00 33 4.78.91.81.01 **247 route du Mas Rillier– Les Echets – 01706 MIRIBEL Cedex– France**

COMPANY: For the Attention Of:

QUESTIONNAIRE FOR THE SUPPLY OF A BELT BEND CONVEYOR	
Please note : the framed data are mandatory in order for us to make an offer.	
I <u>CO</u>	Type of products: Maximum dimensions: Maximum weight on the belt bend: Product temperature: Product particularities: Abrasive – acid – basic – greasy – explosive Drum diameters of the straight conveyors before and after the bend:
II <u>CC</u>	Running hours per day =/24h Number of days per week =/7days Number of starts per hour =/h or continuous
III <u>Cl</u>	_EANING / DESINFECTION We need this information for all inquiries in stainless steel
	Method of cleaning : Cleaning products used :
IV <u>TECHNICAL DETAILS</u>	
	Useful width of belt:mm Angle requested:° Medium radius of bend:mm Supports – requested working height:mm Colour of FDA PU belt: white or green Standard paint RAL 9001 or requested RAL to be advised Other option: Microballed stainless steel bend
V <u>MOTORISATION</u>	
	An IP54 motorisation from SEW USOCOME is mounted on all our belt bends on the external radius on the exit of the bend. Another option is available but only on the "RE" belt bend types: motor mounted on the inner radius. This is not possible on the "CCD" types.
	Requested speed on the medium radius:m/mn Or variable speed(if requested) : fromm/mn tom/mn Voltage :Volt Frequency :Hz Direction : Clockwise or anti clockwise

If there are several product lines on the belt bend, please advise the minimum requested speed on the inner radius in order to avoid overlap (speed=.....m/mn)