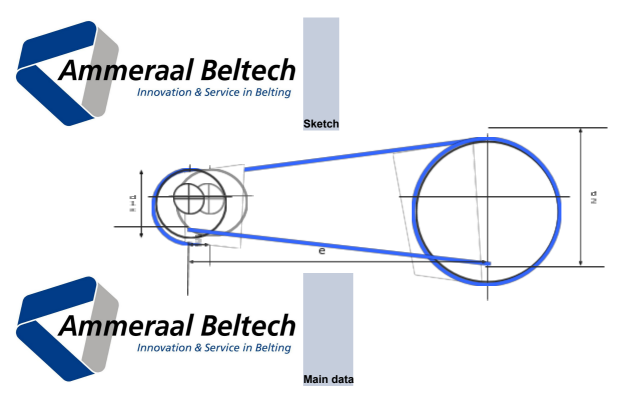
## **Power Transmission**



Description of application:

Customer name & address:											
Shaft Distance	[e]		mm	Belt length (steel tape	length)	[1]	mm				
Take up length	[ε]		mm	□ No take-up							
Drive pulley diameter	[d1]		mm	Driven pulley diameter	[d	12]	mm				
Drive pulley speed	[n1]		rpm	Driven pulley speed	[n	12]	mm				
Drive pulley face with			mm	Driven pulley face with			mm				
Installed motor power $\ \ \Box$	kW □ HP			Max. transmitted power	er						
Motor (AC, 3-phase, start-up characteristics,)		<ul> <li>Smooth, electronic control, frequency converter</li> <li>Medium smooth, Y-Δ, mechanical or hydraulic clutch</li> <li>Jerking, direct, slip ring or pole changing motor</li> <li>Other, specify</li> </ul>									
Type of drive			Horizontal Vertical sh Straight op Crossed	shafts afts en		Conical Belt shifter Other, spe					
Working conditions			Temperatu Dry / Clear Humid	re°C 1		Wet / Very Oily / Grea	humid sy / Dirty / Dusty				
Form of Supply		_ E	Endless	Prepared ends for on-site	fitting	□ Butt	ends				

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Questionnaire

## **Power Transmission**

Currently applied belt		Brand/Type:	Tension: %					
		Length	. mm	Width	. mm	Thickness:	r	mm
Notes:								
Place/Date:								

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