



Customer		Application data		Flange dimensions			Shaft dimensions		
Company		Roll diameter (min/ max)		External diameter	De =		Shaft diameter	Da =	
Referent		Roll width (min/ max)		Centering diameter	Dr =		Shaft length	La =	
Country		Roll weight		Centering tickness	Sr =		Shaft diameter	Dc =	
Application		Speed (min/max)		Holes position diameter	Db =		Total length	Le =	
Machine type		Type of material (Gr./ m ²)		Nr x diameter of holes	nr x Ds=		Key dimensions	axb =	
Project Date		Emergency stop (seconds)		Angle between holes	b° =		Blocking system	<input type="checkbox"/> Seeger <input type="checkbox"/> Threaded Ring <input type="checkbox"/> Bolt	