

Please provide as much information as possible to ensure correct trommel design

Customer information	Customer organis	ation			
	Customer site				
	Customer contact	t Na	me		
			one		
	Fax				
	Email				
			I		
Mill details	Mill size	Diame	eter		
		Ler	gth		
	Mill type Please indicate:				
	SAG □ AG	□ РВМ □	SBM □ Scru	bber □	Other
Operating data	Feed rate TPH				
	Circulating load (% weight of new feed)				
	Type of ore				
	Solids %				
	Ore solid density				
	Oversize product TPH				
	Incide diameter of	truppion liner			mm
Trommel information	Inside diameter of trunnion liner Attachment Pitch Circle Diameter (PCD)				mm
	Inside dimension of trommel (nominal)				mm
	Outside dimension of trommel (nominal)				mm
	Length dimension of trommel (nominal)				mm
	Slot size (width x length)				mm
	Spiral height				mm
	Spiral pitch				mm
	Number of spiral entrances				mm
	Maximum diameter x length (if increased capacity is required)			d) (k	mm
	Desired slot size (width x length)				mm