

Request template (1/2)

Shaft sinking data required for rope quotation (*) and for technical evaluation			
Mine	Name of installation and shaft		
	Name of mine		
	* Relevant standard (TAS, SABS, ISO, ...)		
Stage rope	* Number of ropes		
	* Rope construction (/ non-rotation resistant)	<input type="checkbox"/> Rotation resistant <input type="checkbox"/> Non-rotation resistant	
	* Nominal rope diameter		mm
	* Tensile grade (1770, 1960, ...)		N/mm ²
	* Lay type and direction of lay	<input type="checkbox"/> Ordinary <input type="checkbox"/> Lang's <input type="checkbox"/> Left <input type="checkbox"/> Right	
	* Rope wire finish	<input type="checkbox"/> Bright <input type="checkbox"/> Galvanized <input type="checkbox"/> Zn+Al	
	* Total rope length		m
	* Max suspended rope length		m
	* Required MBL		kN
	Mass of lubrication (light / medium / heavy)	<input type="checkbox"/> Light <input type="checkbox"/> Medium <input type="checkbox"/> Heavy	
	* Safety factor (design factor) required		
	* End connection		
	Max rope speed		m/sec
Drums, sheaves & stage	Drum diameter		mm
	Pitch of grooving		mm
	Type of drum grooving (e.g. LeBus®, helicoidal, flat)		
	Type of drum cross over	<input type="checkbox"/> Grooved <input type="checkbox"/> Non grooved	
	Maximum number of rope layers on drum		
	Sheave diameter		mm
	* Drawing of reeving system		
	Mass of stage and attachments		kg

Please note that verope will keep your data confidential and will use it only for the purpose of producing a technically correct rope selection and quotation. verope needs the answers to the questions marked with an asterisk (*). Answers to the non marked questions are welcome but not absolutely necessary.

You can also find this sheet digitally by scanning the QR code.



Request template (2/2)

Shaft sinking data required for rope quotation (*) and for technical evaluation

Kibble rope	* Number of ropes				
	* Rope construction	<input type="checkbox"/> Rotation resistant	<input type="checkbox"/> Non-rotation resistant		
	* Nominal rope diameter		mm		
	* Tensile grade (1770, 1960, ...)		N/mm ²		
	* Lay type and direction of lay	<input type="checkbox"/> Ordinary	<input type="checkbox"/> Lang's	<input type="checkbox"/> Left	<input type="checkbox"/> Right
	* Rope wire finish	<input type="checkbox"/> Bright	<input type="checkbox"/> Galvanized	<input type="checkbox"/> Zn+Al	
	* Total rope length		m		
	* Max suspended rope length		m		
	* Required MBL		kN		
	Mass of lubrication	<input type="checkbox"/> Light	<input type="checkbox"/> Medium	<input type="checkbox"/> Heavy	
	* Safety factor (desing factor) required				
	* End connection				
	Max rope speed		m/sec		
Drums, sheaves & stage	* Drum diameter		mm		
	Pitch of grooving		mm		
	Type of drum grooving (e.g. LeBus®, helicoidal, flat)				
	Maximum number of rope layers on drum				
	Sheave diameter		mm		
	* Drawing of reeving system				
	Mass of empty kibble and attachments		kg		
	Payload of kibble		kg		

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