

Customer:

## **RUBBER DISC EU-Roller Jobcard**

The best choice

- for conveyor applications
- for mining industry

Form filling version.

Please download from browser and send it on email

Job number (ID):

(from factory)

Delivery options:			Date:			
Packaging options:			Measure:			
Sample request?			3D request? - file	type:		
Quantity:			Product code:	(from	factory)	
Calculated weight per piece:	(from factory)		Request type:			
Calculated price per piece:	(from factory)		Notes:			
Sealing options:			SL		Roller diameter "D"	
Surface options:		L	GL FL	R	Shaft diameter "d"	
Bearing options:					Roller length "FL"	
Bearing type:	(from factory)				Shaft full length "SL"	
Bearing custom:					Gauge length "GL"	
Shaft material:						
Shaft end option ("L=R" shaft ends of	designs and datas are the same, "L•	<>R"= different shaft e	nds ): L=R L<>F	₹		
Shaft end design images and codes:  More info link:						
OE  Flatted open end factory default  Flatted closed end factory default	RO  Round factory default  RO  Drilled factory default	GAR  Drilled-flatted open	Adapter metal  Adapter p	APOE Threaded	THI THO  in Threaded out	VE Custom
Design (L):			Design (R):			
Shaft "NS" - L:	Shaft "HEX" - L:		Shaft "NS" - R:	Shaft "F	HEX" - R:	This sheet is made in A3 size. Set the
Shaft "AF" - L:	Shaft "DA" - L:		Shaft "AF" - R:	Shaft "[	DA" - R:	align to print area option before you print to a different size (be environmentally
Shaft "NE" - L:	Shaft "TD" - L:		Shaft "NE" - R:	Shaft "7	ΓD" - R:	conscious and don't print unnecessarily.  Send it on email if you can)
Shaft "H" - L:	Shaft "TS" - L:		Shaft "H" - R:	Shaft "7	ΓS" - R:	
Shaft "HS" - L:	Shaft "T" - L:		Shaft "HS" - R:	Shaft "7	Г" - R:	<b></b>
Shaft "AS" - L:			Shaft "AS" - R:			