

Shaft material:

## **IMPACT EU-Roller Jobcard**

Form filling version. Please download from browser and send it on email

Customer:				Job number (ID):	(from fac	ctory)
Delivery options:				Date:		
Packaging options:				Measure:		
Sample request?				3D request? - file type:		
Quantity:				Product code:	(from fac	ctory)
Calculated weight per piece:	(from factory)			Request type:		
Calculated price per piece:	(from factory)			Notes:		
	1					
Sealing options:				SL		Roller diameter
Surface options:		L	• • • • • •		R	Shaft diameter "
Bearing options:						Roller length "FL
Bearing type:	(from factory)		┨-┼┼		┝┶╍┫ ┝╌╍┨ ┟╾╍┨	Shaft full length
Bearing custom:						Gauge length "

					Shaft en	d design im	ages ar	nd codes:				
O	E CE	RC		GAR	GARO		ASHEX		APOE	•	тні	()
Flatted open end factory default	Flatted closed end factory default	Round factory default	Drilled factory default		Drilled-flatted open	Adapter meta	l -	Adapter plastic	2	Threaded in		Threaded ou
Design (L):						Design (R)	:					
Shaft "NS" - L:		Shaft "HEX" - L:				Shaft "NS	" - R:			Shaft "HEX	" - R:	
Shaft "AF" - L:		Shaft "DA" - L:				Shaft "AF'	' - R:			Shaft "DA"	- R:	
Shaft "NE" - L:		Shaft "TD" - L:				Shaft "NE	" - R:			Shaft "TD"	- R:	
Shaft "H" - L:		Shaft "TS" - L:				Shaft "H"	- R:			Shaft "TS"	- R:	
Shaft "HS" - L:		Shaft "T" - L:				Shaft "HS	" - R:			Shaft "T" - I	R:	
Shaft "AS" - L:						Shaft "AS'	' - R:					

IMPACT METRIC JOBCARD - v.01 - 2024.07.22 - All rights reserved. EU-ROLLER.COM

Please fill the form and send it to this email address: sales@eu-roller.com --- if you have any questions, call this number: +36 57 402 844

	The bes - for conveyor a - for mining indu	pplications
r "D"		
"d"		
EL"		
h "SL"		
"GL"		

