

ROVER TRAVELLER COMPANY

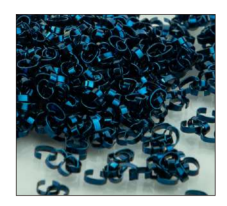
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ROVER Traveller Company has carved a niche market for its spinning and doubling Ring Travellers in Domestic and International markets since 2003. With vast experience of its promoters, highly precise machines and adaption of latest process technologies, ROVER ensures delivery of high quality Ring Travellers. ROVER has a versatile range and surface finishes suitable for varied yarn types and high speed spinning applications.

Traveller Finishes



INDIGO

- O Diffusion Treated Travellers
- Special Surface Treatment provides consistent running conditions for all yarn types and counts



ENDURA

- Specially Coated Travellers
- Additional coating with improved gliding properties suitable for man made fibres and blends



NICKEL +

- Nickel Plated Travellers
- Surface coating with low friction values ideal for cotton, blends and aggressive fibres.

Manufacturing Range

Ring Flange		Trovaller Designation	Traveller		
No.	Width	Traveller Designation	Shape	Cross Section	Range
1/2	2.6 mm	R U1/2 EL	0	_	20/0 - 3/0
		R OSS	0	=	15/0 - 2
		R U1CEL	C	_	20/0 - 3/0
		R SR	\circ	_	20/0 - 5/0
		R SY	\bigcirc	=	20/0 - 3/0
		R U1EL	\circ	_	20/0 - 3/0
1	3.2 mm	R U1EL R EL R L1 / R EL1	0	_	20/0 - 1/0
		R L1 / R EL1	\circ	=	20/0 - 1
		R M1 / R EM1	\cap	=	20/0 - 18
		R P1 / R EP1	C	_	14/0 - 18
		R OS	\bigcirc	_	22/0 - 5

Ring Flange		Traveller Designation		Traveller	
No. Width			Shape	Cross Section	Range
1		R U1 UM	0	_	15/0 - 16
	3.2 mm	R U1 UL	\bigcirc	-	22/0 - 5
		R U1 ML	0	•	15/0 - 2
		R U1 SM	0		8/0 - 2
		R C1 UM	\cap	•	11/0 - 10
		R C1 UM R C1 MM R C1 TW	C)	15/0 - 3
		R C1 TW	C	•	14/0 - 3
		R C1 MT	C		11/0 - 5
		R C1 EMT	\bigcirc		10/0 - 2
		R C1	\cap		1/0 - 16
2	4.0 mm	R H2 / R EH2	\cap	=	6/0 - 20
		R M2 / R EM2	\cap	=	12/0 - 20
		R P2 / R EP2	\Box	_	3/0 - 20
		R U2 UM		_	6/0 - 10
		R EL2	C	=	12/0 - 20
2	4.0 mm	C TYPE 2 FLANGE		•	22/0 - 34
3	4.8 mm	C TYPE 3 FLANGE	0	_	4 - 24
5	6.3 mm	C TYPE 5 FLANGE		_	4 - 24
		J - STEEL (9.1mm)		<u>•</u>	QE 11
	IICAI		- J	_	25 - 11
CUN	IICAL	J - STEEL (7/16") J - STEEL (11/16") SD - STEEL (21/32")		•	32 - 11
		J - STEEL (11/16")		•	20 - 11
HZ		SD - STEEL (21/32")	J	=	25 - 8
		SD - STEEL (1")		=	20 - 8

[●] Round — Flat — HO — UDR — HWO