

Indian Institute of Technology Kanpur

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Date: November 13, 2014

Subject: Request for uploading the tender Document on institute web site.

Enquiry Number: NWTF/IITK/2014/09 Closing date: 25.11.2014

Name of Item: Tender for Retreading of test section wheels.

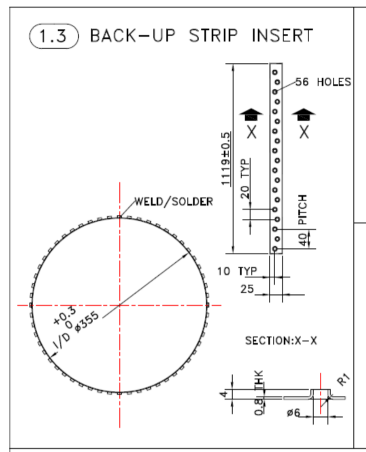
Sealed quotations are invited for the following items for the retreading of test section wheels from the authorized manufacturer/ fabricator as per drawing attached. The metallic rim will be provided by us. The nylon should be grade 66 and rubber should be Neoprene

Terms and Conditions for the Offer:

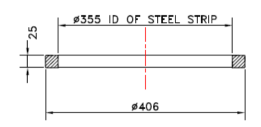
- 1. All sealed quotations should reach the undersigned by 25-11-2014.
- 2. Quotations must be valid till 31-12-2014.
- 3. Please quote giving unit price for each items.
- 4. Rim will be provided by us.
- 5. The Institute reserves the right to place partial order. Depending on the availability of funds, not all items may be purchased.
- 6. Payment Terms: 90% on delivery and balance 10% after satisfactory installation & demonstration of the working of equipment. In case of foreign currency, payment is through LC.
- 7. IIT Kanpur is exempted from excise duty.
- 8. IIT Kanpur is exempted for partial custom duty (5.15% CD applicable to IIT Kanpur).
- 9. Please mention the tax rates clearly, if they are extra

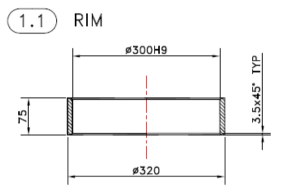
Dr. Sanjay Mittal Head National Wind Tunnel Facility Indian Institute of Technology Kanpur Kanpur-UP

Pin: 208016



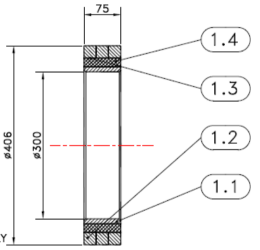






ASSEMBLY PROCEDURE

- 1. MANUFACTURE BACK-UP STRIP, ITEM [1.3] AS PER DRAWING
- 2. MOUNT BACK-UP STRIP OVER MANDREL OF THE MOULD
- INJECT NYLON INTO THE MOULD. OPEN DIE SET WHEN COOL AND WITHDRAW TREAD RING WITH BACK-UP STRIP INSERTED
- 4. SAND BLAST THE RIM ON THE OUTSIDE AND THE BACK-UP STRIP ON THE INSIDE
- 5. SET THREE TREAD RINGS WITHIN THE RUBBER MOULD WITH
 THE RIM LOCATED IN THE CENTRE AND PLACE RUBBER COMPOUND
 IN THE ANNULAR VOLUME. CLOSE THE MOULD AND PRESSURISE
 UP TO THE REQUIRED PRESSURE
- SET THE CURING TEMPERATURE TO THE REQUIRED LEVEL, WITHOUT AFFECTING THE PROPERTIES OF NYLON ADVERSELY
- LOWER TEMPERATURE AND RELEASE PRESSURE AFTER THE REQUIRED TIME AND OPEN THE MOULD TO WITHDRAW THE ASSEMBLY



1.4	С	USHION RING	1x64	ø355x ø320x75		NEOPREN	E	3			MOULDED WITH ASSEMBLY
1.3	BACK-	-UP STRIP INSERT	3x64	ø355 ID x25 WIDE		STEEL IS513	0.8 THK	0.25			FORMED, BENT TO CIRCLE, SOLDERED
1.2	TREAD RING		3x64	ø406x25		NYLON66	MOULDED	1.5			MOULDED WITH BACK-UP INSERT
1.1	1 RIM		1x64	ø320x75		STEEL	12" PIPE SCH 80				EXISTING
1	TYRE ASSEMBLY		64	ø406x75							ASSEMBLY
NO.	DESCRIPTION		QTY	NOM SIZE	FIN WT	MAT	ST SIZE	ST WT	DRG/SPEC NO		REMARKS
HEAT TREATMENT				SCALE 1:5	THIRD ANGLE PROJECTION	DRAWN				TVDE	ASSEMBLY
	ECTIVE ATING			DS	_ 1	CHECKED				TIKE	ASSEMBLI
EQUIPT				DOWNSTREAM		APPRVD			DRG NO	o z±0.	720.18
ASS	Y NO	1T 0710		MOBILE TES		CLIENT:	ITK	ANPUR	SHT OF	510	/ ∠∪, 10