			Event Catalogue			
			Event Details			Ononing
event no	Event start date & time	Event close date & time	Event View date & time	Prebid start date & time Prebid end date & time	Tender Type	Opening Type Act.Status
AYCL/Electrical Division CO/24/17- I8/ET/73	15.07.2017 - 11:20 AM	07.08.2017 -12:00 PM	15.07.2017 - 11:25 AM	No Prebid Meet	Open	Itemwise Activated
Mode			TOE Start Time		TOE End Time	
	ical Cum Price Bid		2017-08-07 12:3	80:00.0	2017-09-30 1	-
		Ten	der Committee Men	ibers		
Contact Person		Designation	Department	Email	Mobile No.	Telephone
Tamilselvan		Engineer(Material)	Electrical Division CO	tamilselvan@andrewyule.com	9788520864	24960793
Kingsly Reuben	Μ	Assistant	Electrical Division CO	reuben@andrewyule.com	9884446378	24960793
		Comm	ion Terms For Thi	s Event	I	
Tech Sl. : 1.1	Tech Spec : COM		· · · ·			
	1 Assembly : 80 Se of the Insulation Andrew Yule res EMD : Rs. 50,000	ets. 3) Insulation Kit for Core material is 85 MT. The quan erves the right to increase th 0/= UP LOADED * Bidders m	e : 80 Sets. 4) Angle ntity mentioned in the tender quantity b nay request for exem	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washer te Tender is our approximate req y 30 %. Component : Agree Only option from submitting EMD (Ref 	: 80 Sets Appro uirement up to 3	ximate weigh 0.06.2018.
		ns) Component : Remarks Fi		LOADED * Biddors participating	in the tender sh	
:		towards cost of tender docun		LOADED * Bidders participating Remarks Field	in the tender sh	oulu upload
				ed vendor list for Supply of Insula	ation kits & moul	ded
	⁴ components nee	d not submit the customer p	rofile. Component :	Remarks Field		
!	transformers ma during the year 2	nufacturers for having suppli	ied Insulation Kit & ded.* Bidders in AY	Performance Certificate from at le Angle Washer for transformer ab CL-Chennai approved vendor list ent : Remarks Field	ove 10 MVA /13	2 KV rating
	For supplying Angle Rings, purchase orders & Performance Certificate from at least three reputed transformers manufact for having supplied Angle Ring for transformer above 10 MVA /132 KV rating during the year 2015-2016. Proof to be upl * Bidders in AYCL-Chennai approved vendor list for Supply of Angle Ring need not submit the documents. Component :					be uploaded
	Remarks Field Bidders should have a minimum turnover of Rs: 80 lakhs per annum in last three financial years (2013-14, 2014-15 & 7 16), balance sheets and P&L Account Proof to be UP LOADED * For Bidders who are in the approved list of vendors of the term of the term of the term of the term of term					
	Yule, balance sheet (P&L A/c) for 2015-16 only needs to be uploaded. Component : Remarks Field					
8	The lead time required for the supply of Insulation Kit & Moulded Component should be clearly indicated here. Componen Remarks Field					
	⁹ here. Componen	The committed delivery quantity of Insulation kits, Angle Washer and Angle Ring per month should be clearly indicated here. Component : Remarks Field HSN code & applicable GST rate for the Product. Component : Remarks Field				
1	VALIDITY: The c			from the and for supplies up to 3	30.06.2018. Com	ponent :
1:	Security Deposit	- The EMD amount of the su me will be released after cor		be retained as security deposit t proponent : Agree Only	owards the exect	ution of the
1:	3 The credit period	d will start from the date of r	eceipt of material at	Andrew Yule, Perungudi, Chenr	ai. Component :	Agree Only
14		S: - Direct credit. Component				
				e payment terms is minimum 90		
1!		terms is less than 90 days , norms) Component : Remar		at the sole discretion of Andrew	Yule & price will	be loaded as
1/				COMPONENST SL.NO 16 TO 24	Component · A	aree Only
			Lot Details		Somponone A	y
Sno	Lot no	Lot name	Quantity	Uom	Description of	Item
1	1	CORE KIT-FLITCH PLATE-P		KG	FLITCH PLAT	
1.1	TECHNO COMME	ERCIAL TERMS	· · · · · · · · · · · · · · · · · · ·		·	
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approx ets. 3) Insulation Kit for Core material is 85 MT. The quan	imate requirement e : 80 Sets. 4) Angle ntity mentioned in th	Contract for supply of Insulation 1) Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washer Tender is our approximate req y 30 %. Component : Agree Only	Sets. 2) Insulati : 80 Sets Appro uirement up to 3	on Kit for Coi ximate weigh
2	2	CORE KIT-YOKE INSULATION-PB	1.0	KG	YOKE INSULA	TION-PB
1.1	TECHNO COMME	ERCIAL TERMS				
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approx ets. 3) Insulation Kit for Core material is 85 MT. The quan	imate requirement e : 80 Sets. 4) Angle ntity mentioned in th	Contract for supply of Insulation I) Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washer Tender is our approximate req y 30 %. Component : Agree Only	Sets. 2) Insulati : 80 Sets Appro uirement up to 3	on Kit for Coi ximate weigh
3	3	CORE KIT-CORE SHEET-PB	1.0	KG	CORE SHEET	-PB
1.1	TECHNO COMME		•		•	
3 1.1	3 TECHNO COMME REQUIREMENT E	CORE KIT-CORE SHEET-PB RCIAL TERMS -Tender offers are invited fo	1.0		CORE SHEET	per o

	1 of the Insulation		ity mentioned	in the Tender is our	5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only
4	4	CORE KIT-LISTEL up to 6 mm-PCPB	1.0	KG	LISTEL up to 6 mm-PCPB
.1	TECHNO COMM	IERCIAL TERMS			ł
	drawings as per 1 Assembly : 80 S of the Insulation	the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned e tender quant	ent 1) Insulation Kit angle Ring : 80 Sets. in the Tender is our	pply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weigh approximate requirement up to 30.06.2018. nent : Agree Only
5	5	CORE KIT-LISTEL 8 mm to 1 mm-PCPB	0 1.0	KG	LISTEL 8 mm to 10 mm- PCPB
.1	TECHNO COMM				
	REQUIREMENT drawings as per 1 Assembly : 80 S of the Insulation	E-Tender offers are invited for the following details. Approxin Sets. 3) Insulation Kit for Core	mate requirem : 80 Sets. 4) A ity mentioned	ent 1) Insulation Kit angle Ring : 80 Sets. in the Tender is our	pply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weigh approximate requirement up to 30.06.2018. nent : Agree Only
5	6	CORE KIT-LISTEL > 10 mm- PCPB		KG	LISTEL > 10 mm-PCPB
1.1		IERCIAL TERMS			I
	REQUIREMENT drawings as per 1 Assembly : 80 S of the Insulation	E-Tender offers are invited for the following details. Approxin Sets. 3) Insulation Kit for Core	mate requirem : 80 Sets. 4) A ity mentioned	ient 1) Insulation Kit Angle Ring : 80 Sets. in the Tender is our	pply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only
7	7	CORE KIT-FOOT IRION-PB	1.0	KG	FOOT IRION-PB
1.1	TECHNO COMM				•
	drawings as per 1 Assembly : 80 S of the Insulation	the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned	ent 1) Insulation Kit Angle Ring : 80 Sets. in the Tender is our	
3	8	WINDING KIT-DOVE TAIL LISTEL-up to 6 mm-PCPB	1.0	KG	DOVE TAIL LISTEL-up to 6 mm-PCPB
1.1		IERCIAL TERMS			IIIIII-FCFD
9	of the Insulation		ity mentioned tender quant	in the Tender is our	5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only DOVE TAIL LISTEL 8 mm to 10 mm-PCPB
1.1	TECHNO COMM		D		
	drawings as per 1 Assembly : 80 S of the Insulation	the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned	ient 1) Insulation Kit Angle Ring : 80 Sets. in the Tender is our	
10	10	WINDING KIT-DOVE TAIL LISTEL > 10 mm-PCPB	1.0	KG	DOVE TAIL LISTEL > 10 mm-PCPB
1.1	TECHNO COMM	IERCIAL TERMS			
	REQUIREMENT drawings as per 1 Assembly : 80 S of the Insulation	E-Tender offers are invited for the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned e tender quant	ent 1) Insulation Kit Angle Ring : 80 Sets. in the Tender is our	pply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only
11	11	WINDING KIT-SPACER Leng up to 30 mm-PCPB	th 1.0	KG	SPACER Length up to 30 mm-PCPB
1.1	TECHNO COMM	IERCIAL TERMS			
	REQUIREMENT drawings as per 1 Assembly : 80 S of the Insulation	E-Tender offers are invited for the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned e tender quant	ent 1) Insulation Kit Angle Ring : 80 Sets. in the Tender is our	pply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only
12	12	WINDING KIT-SPACER Leng above 30 mm-PCPB	th 1.0	KG	SPACER Length above 30 mm-PCPB
1.1	TECHNO COMM	IERCIAL TERMS			
	drawings as per 1 Assembly : 80 S of the Insulation	the following details. Approxin Sets. 3) Insulation Kit for Core n material is 85 MT. The quant serves the right to increase the	mate requirem : 80 Sets. 4) A ity mentioned e tender quant	eent 1) Insulation Kit angle Ring : 80 Sets. in the Tender is our	ipply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coil 5) Angle Washer : 80 Sets Approximate weight approximate requirement up to 30.06.2018. nent : Agree Only
13	13	WINDING KIT-RECT RUNNEI up to 6 mm-PCPB	^{R-} 1.0	KG	RECT RUNNER-up to 6 mm-PCPB
1.1	TECHNO COMM	IERCIAL TERMS			
					ipply of Insulation Components as per our for Winding : 80 Sets. 2) Insulation Kit for Coi

1.4		e reserves the right to increase the WINDING KIT-RECT RUNNER	R-10		gree Only RECT RUNNER-8 mm to 1	
14	14	8 mm to 10 mm-PCPB		КG	mm-PCPB	
1.1		OMMERCIAL TERMS ENT E-Tender offers are invited for	Entoring into Dr	to Contract for supply of	Insulation Components on per our	
			0		ding : 80 Sets. 2) Insulation Kit for Co	
					e Washer : 80 Sets Approximate weig	
		e reserves the right to increase the	e tender quantity		mate requirement up to 30.06.2018. gree Only	
15	15	WINDING KIT-RECT RUNNER	R 1 0	кg	RECT RUNNER > 10 mm	
	-	> 10 mm-PCPB	1.0	KO	РСРВ	
1.1		DMMERCIAL TERMS ENT E-Tender offers are invited for	Entering into Pa	te Contract for supply of	Insulation Components as per our	
					ding : 80 Sets. 2) Insulation Kit for Co	
					e Washer : 80 Sets Approximate weig	
		e reserves the right to increase the			mate requirement up to 30.06.2018. gree Only	
16	16	WINDING KIT-CYLINDER up	1.0	KG	CYLINDER up to 3 mm-	
		to 3 mm-PCPB		NO	РСРВ	
1.1		DMMERCIAL TERMS ENT E-Tender offers are invited for	Entering into Ra	te Contract for supply of	Insulation Components as per our	
	drawings as	s per the following details. Approxir	mate requiremen	t 1) Insulation Kit for Win	ding : 80 Sets. 2) Insulation Kit for Co	
					e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018.	
		e reserves the right to increase the				
17	17	WINDING KIT-CYLINDER up	1.0	КG	CYLINDER up to 3 mm-PI	
1.1	TECHNO CO	to 3 mm-PB DMMERCIAL TERMS				
		ENT E-Tender offers are invited for	Entering into Ra	te Contract for supply of	Insulation Components as per our	
					ding: 80 Sets. 2) Insulation Kit for C	
					e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018.	
		e reserves the right to increase the				
18	18	WINDING KIT-PACKING STRIP up to 3 mm-GR 4.3	1.0	KG	PACKING STRIP up to 3 mm-GR 4.3	
1.1	TECHNO CO	DMMERCIAL TERMS			IIIII-0K 4.3	
		ENT E-Tender offers are invited for				
					ding : 80 Sets. 2) Insulation Kit for Co e Washer : 80 Sets Approximate weig	
					mate requirement up to 30.06.2018.	
	Andrew Yule	e reserves the right to increase the	tender quantity	by 30 %. Component : A		
19	19	WINDING KIT-PACKING STRIP > 3 mm-GR 4.3	1.0	KG	PACKING STRIP > 3 mm GR 4.3	
1.1	TECHNO CO	DMMERCIAL TERMS				
		ENT E-Tender offers are invited for	5	11.2		
					ding : 80 Sets. 2) Insulation Kit for Co e Washer : 80 Sets Approximate weig	
			ity mentioned in	the Tender is our approxi	mate requirement up to 30.06.2018.	
	Andrew Yule		e tender quantity	by 50 %. Component . A		
20	Andrew Yule 20	e reserves the right to increase the WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3	1.0	KG		
	20 TECHNO CO	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS	1.0	KG	DISTANCE PIECE up to 3 mm-GR 4.3	
	20 TECHNO CC REQUIREME	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for	1.0	KG te Contract for supply of	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our	
20	20 TECHNO CC REQUIREME drawings as	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir	1.0 Entering into Ra mate requiremen	KG te Contract for supply of t 1) Insulation Kit for Win	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Co	
	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Co e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018.	
1.1	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in e tender quantity	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Co e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only	
1.1	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Co e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only	
1.1 21	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule 21 TECHNO CC	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in e tender quantity 1.0	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3	
1.1 21	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule 21 21 TECHNO CC REQUIREME	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in e tender quantity 1.0	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our	
1.1 21	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly :	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core	1.0 • Entering into Ramate requiremen : 80 Sets. 4) Ang :ity mentioned in e tender quantity 1.0 • Entering into Ramate requiremen : 80 Sets. 4) Ang	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ci e Washer : 80 Sets Approximate weig	
1.1 21	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in e tender quantity 1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018.	
1.1 21 1.1	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the ation material is 85 MT. The quant e reserves the right to increase the	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in the tender quantity 1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in a tender quantity	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only	
1.1 21 1.1 22	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 22	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3	1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in the tender quantity 1.0 Entering into Ra mate requiremen : 80 Sets. 4) Ang ity mentioned in a tender quantity	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Ce e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only	
1.1 21 1.1 22	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 22 TECHNO CC	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS	1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang ity mentioned in e tender quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang : 80 Sets. 4) Ang : 1.0 : 1.0 : 1.0 : 1.0 : 1.0 : 1.0 : 2.0 : 2.0 : 30 Sets. 4) Ang : 40 Sets. 4) Ang : 40 Sets. 4) Ang : 1.0 : 1.0	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cd e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cd e Washer : 80 Sets. Approximate weig imate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3	
	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yuld 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yuld 22 TECHNO CC REQUIREME	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxir 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for	1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang ity mentioned in : tender quantity 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Ang : 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Ang : 80 Sets. 4) Ang : 9 tender quantity : 10 <td 10<="" :="" <="" td=""><td>KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of</td><td>DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig imate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3</td></td>	<td>KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of</td> <td>DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig imate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3</td>	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for Cr e Washer : 80 Sets Approximate weig imate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3
1.1 21 1.1 22	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 22 TECHNO CC REQUIREME drawings as 1 Assembly :	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation Stripping St	1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang :ity mentioned in e tender quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang : 80 Sets. 4) Ang : 90 Sets. 4) Ang : 80 Sets. 4) Ang	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Ring : 80 Sets. 5) Angl	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C	
1.1 21 1.1 22	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 22 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul.	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant	1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : etender quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : etender quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : etender quantity : 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : 80 Sets. 4) Angity mentioned in	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 30.06.2018.	
1.1 21 1.1 22 1.1	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule 22 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul Andrew Yule	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation Stripping St	1.0 Entering into Ramate requiremen : 80 Sets. 4) Ang ity mentioned in : tender quantity 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Ang : ty mentioned in : etender quantity 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Ang : ty mentioned in : tender quantity IP 1.0 : Entering into Ramate requiremen : 80 Sets. 4) Ang : 90 Sets. 4) Ang	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mm GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets. 30.06.2018.	
1.1 21 1.1 22	20 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 21 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 22 TECHNO CC REQUIREME drawings as 1 Assembly : of the Insul. Andrew Yule 23	WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the WINDING KIT-BASE STRIP u to 3 mm-GR 4.3 DMMERCIAL TERMS ENT E-Tender offers are invited for s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the Set the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant e reserves the right to increase the s per the following details. Approxin 80 Sets. 3) Insulation Kit for Core ation material is 85 MT. The quant	1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : tender quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : etnder quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : etnder quantity 1.0 Entering into Ramate requiremen : 80 Sets. 4) Angity mentioned in : ender quantity : 80 Sets. 4) Angity mentioned in : ender quantity	KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A KG te Contract for supply of t 1) Insulation Kit for Win le Ring : 80 Sets. 5) Angl the Tender is our approxi by 30 %. Component : A	DISTANCE PIECE up to 3 mm-GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only DISTANCE PIECE > 3 mr GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only BASE STRIP up to 3 mm- GR 4.3 Insulation Components as per our ding : 80 Sets. 2) Insulation Kit for C e Washer : 80 Sets Approximate weig mate requirement up to 30.06.2018. gree Only	

	Assembly : 80 Set of the Insulation r	ts. 3) Insulation Kit for Core : material is 85 MT. The quantit	80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requised of the second second	: 80 Sets Approximate weight
24	24	WINDING KIT-DUCT PIECE up to 3 mm-PB	1.0	KG	DUCT PIECE up to 3 mm- PB
1.1	drawings as per the Assembly : 80 Set of the Insulation r	Tender offers are invited for he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
25	25	WINDING KIT-DUCT PIECE > 3 mm-PB		KG	DUCT PIECE > 3 mm-PB
1.1	TECHNO COMMER				
	drawings as per the Assembly : 80 Set of the Insulation r	he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit rves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th tender quantity by	Contract for supply of Insulation I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
26	I	COIL ASSEMBLY KIT-WASHER - 3 mm-PCPB	1.0	КG	WASHER - 3 mm-PCPB
1.1	drawings as per th 1 Assembly : 80 Set of the Insulation r Andrew Yule reserved	Tender offers are invited for I he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit rives the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th tender quantity by	Contract for supply of Insulation I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
27	27	COIL ASSEMBLY KIT-WASHER - 5 mm-PCPB	1.0	KG	WASHER - 5 mm-PCPB
1.1	drawings as per tl 1 Assembly : 80 Set of the Insulation r Andrew Yule rese	Tender offers are invited for he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit rves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ V 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight irement up to 30.06.2018.
28		COIL ASSEMBLY KIT- SEGMENT - up to 5 mm-PCPB	1.0	кg	SEGMENT - up to 5 mm- PCPB
1.1	drawings as per th 1 Assembly : 80 Set of the Insulation r	Tender offers are invited for I he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
29	29	COIL ASSEMBLY KIT- SEGMENT > 5 mm-PCPB	1.0	КG	SEGMENT > 5 mm-PCPB
1.1	drawings as per th 1 Assembly : 80 Set of the Insulation r	Tender offers are invited for he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight irement up to 30.06.2018.
30	120	COIL ASSEMBLY KIT- CYLINDER Up to 3 mm-PCPB	1.0	кg	CYLINDER Up to 3 mm- PCPB
<u>1.1</u> 	drawings as per th 1 Assembly : 80 Set of the Insulation r Andrew Yule reser	Tender offers are invited for I he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit rves the right to increase the COIL ASSEMBLY KIT-	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only KG	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
1.1	TECHNO COMMER	CYLINDER Up to 3 mm-PB			
1.1	REQUIREMENT E- drawings as per th 1 Assembly : 80 Set of the Insulation r Andrew Yule rese	Tender offers are invited for l he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit rves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
32	32	COIL ASSEMBLY KIT- COMMON BLOCK Up to 5 mm PCPB	- 1.0	кg	COMMON BLOCK Up to 5 mm-PCPB
1.1	TECHNO COMME REQUIREMENT E- drawings as per th 1 Assembly : 80 Set of the Insulation r	RCIAL TERMS Tender offers are invited for l he following details. Approxim ts. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer e Tender is our approximate requ y 30 %. Component : Agree Only	Sets. 2) Insulation Kit for Coil : 80 Sets Approximate weight
33		COIL ASSEMBLY KIT- COMMON BLOCK > 5 mm-	1.0	КG	COMMON BLOCK > 5 mm- PCPB

		РСРВ			
.1	TECHNO COMME		Tartanta I.a. = 1	Original for the first state of	
	drawings as per	the following details. Approxim	ate requirement 1	Contract for supply of Insulation () Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer :	ets. 2) Insulation Kit for Co
	of the Insulation	material is 85 MT. The quantity	y mentioned in th	e Tender is our approximate requi y 30 %. Component : Agree Only	
4	34	COIL ASSEMBLY KIT-BLOCK Up to 5 mm-PCPB	1.0	кg	BLOCK Up to 5 mm-PCPB
.1	TECHNO COMME				
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit erves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th tender quantity by	Contract for supply of Insulation () Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
5	35	COIL ASSEMBLY KIT-BLOCK > 5 mm-PCPB	1.0	KG	BLOCK > 5 mm-PCPB
.1	TECHNO COMME				
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
6	36	COIL ASSEMBLY KIT-RECT RUNNER Upto 6 mm -PCPB	1.0	KG	RECT RUNNER Upto 6 mn -PCPB
.1	TECHNO COMME		•	·	•
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
7	37	COIL ASSEMBLY KIT-RECT RUNNER-8 mm to 10 mm- PCPB	1.0	кg	RECT RUNNER-8 mm to 1 mm-PCPB
.1	TECHNO COMME		1		
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
8	38	COIL ASSEMBLY KIT-RECT RUNNER > 10 mm-PCPB	1.0	KG	RECT RUNNER > 10 mm- PCPB
.1	TECHNO COMME	RCIAL TERMS			
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit erves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Cc 80 Sets Approximate weig rement up to 30.06.2018.
9	39	COIL ASSEMBLY KIT-SWG CONN PAD -PCPB	1.0	КG	SWG CONN PAD -PCPB
.1	TECHNO COMME				
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
0	40	COIL ASSEMBLY KIT-SWG CONN PAD -PB	1.0	KG	SWG CONN PAD -PB
.1	TECHNO COMME		·	·	ı
	drawings as per 1 Assembly : 80 Se of the Insulation	the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantit	ate requirement 1 80 Sets. 4) Angle y mentioned in th	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
1	41	COIL ASSEMBLY KIT-BARRIER	1.0	KG	BARRIER -PCPB
.1	TECHNO COMME		1	I	ļ
	REQUIREMENT E drawings as per 1 Assembly : 80 Se of the Insulation	-Tender offers are invited for E the following details. Approxim ets. 3) Insulation Kit for Core : material is 85 MT. The quantity erves the right to increase the	ate requirement 1 80 Sets. 4) Angle y mentioned in th tender quantity by	Contract for supply of Insulation () Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi y 30 %. Component : Agree Only	ets. 2) Insulation Kit for Co 80 Sets Approximate weig
2	42	COIL ASSEMBLY KIT-BARRIER	1.0	KG	BARRIER -PB
.1	TECHNO COMME		· · · · · · · · · · · · · · · · · · ·	l	ı
	REQUIREMENT E 1 drawings as per Assembly : 80 Se	E-Tender offers are invited for E the following details. Approxim ets. 3) Insulation Kit for Core :	ate requirement 1 80 Sets. 4) Angle	Contract for supply of Insulation (I) Insulation Kit for Winding : 80 S Ring : 80 Sets. 5) Angle Washer : e Tender is our approximate requi	ets. 2) Insulation Kit for Co 80 Sets Approximate weig

	Andrew Yule re	eserves the right to increase the	tender quantity b	y 30 %. Component : Agree Onl	y
43	43	COIL ASSEMBLY KIT-P.WALL PCPB	1.0	KG	P.WALL -PCPB
1.1	TECHNO COM	MERCIAL TERMS			
	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	E-Tender offers are invited for I er the following details. Approxim Sets. 3) Insulation Kit for Core : on material is 85 MT. The quantit eserves the right to increase the	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coi r : 80 Sets Approximate weigh quirement up to 30.06.2018.
44	44	COIL ASSEMBLY KIT-P.WALL · PB	1.0	KG	P.WALL -PB
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	MERCIAL TERMS - E-Tender offers are invited for I r the following details. Approxim Sets. 3) Insulation Kit for Core : on material is 85 MT. The quantit reserves the right to increase the 	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
45	45	COIL ASSEMBLY KIT-FLITCH PLATE -PCPB	1.0	KG	FLITCH PLATE -PCPB
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	MERCIAL TERMS TE-Tender offers are invited for I ar the following details. Approxim Sets. 3) Insulation Kit for Core : an material is 85 MT. The quantit eserves the right to increase the	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
46	46	COIL ASSEMBLY KIT-FLITCH PLATE -PB	1.0	KG	FLITCH PLATE -PB
1.1	TECHNO COM	VERCIAL TERMS	1	.	I
	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	E-Tender offers are invited for I r the following details. Approxim Sets. 3) Insulation Kit for Core : on material is 85 MT. The quantit eserves the right to increase the	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
47	47	COIL ASSEMBLY KIT-END RING Up to 5 mm-PCPB	1.0	KG	END RING Up to 5 mm- PCPB
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	MERCIAL TERMS - E-Tender offers are invited for la r the following details. Approxim Sets. 3) Insulation Kit for Core : n material is 85 MT. The quantit reserves the right to increase the	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
48	48	COIL ASSEMBLY KIT-END RING> 5 mm-PCPB	1.0	KG	END RING> 5 mm-PCPB
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	MERCIAL TERMS E-Tender offers are invited for h r the following details. Approxim Sets. 3) Insulation Kit for Core : an material is 85 MT. The quantit eserves the right to increase the ANGLE WASHER PRICING FORMULA (1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
49	49	FORMULA: (L X B X T X C/10000). ENTER CONSTANT C	1.0	NO	
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	E-Tender offers are invited for I r the following details. Approxim Sets. 3) Insulation Kit for Core : In material is 85 MT. The quantit eserves the right to increase the ANGLE RING PRICING	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
50	50	FORMULA: (3.14 x OD X C). ENTER CONSTANT C	1.0	NO	
1.1	REQUIREMENT drawings as pe 1 Assembly : 80 of the Insulatio	AFRCIAL TERMS E-Tender offers are invited for I or the following details. Approxim Sets. 3) Insulation Kit for Core : on material is 85 MT. The quantit eserves the right to increase the	ate requirement 7 80 Sets. 4) Angle y mentioned in th	 Insulation Kit for Winding : 80 Ring : 80 Sets. 5) Angle Washe the Tender is our approximate red) Sets. 2) Insulation Kit for Coil r : 80 Sets Approximate weigh quirement up to 30.06.2018.
			Formula Details		
%), d) IGS1		CGST (%) (If not applicable ple ple please enter Zero) (In %)	CORE KIT-FLITCH ase enter Zero) (I		icable please enter Zero) (In
			DRE KIT-YOKE IN	SULATION-PR	
%), d) IGS1		CGST (%) (If not applicable ple ple please enter Zero) (In %)			icable please enter Zero) (In

	For Lot ::3 : CORE KIT-CORE SHEET-PB
	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
ormula Entered by user ==>	able please enter Zero) (In %)
	u
	For Lot :::4 : CORE KIT-LISTEL up to 6 mm-PCPB
	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
Formula Entered by user ==>	able please enter Zero) (In %)
	u
	For Lot ::5 : CORE KIT-LISTEL 8 mm to 10 mm-PCPB
a) BASIC PRICE PER KG(Rs), b	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
%), d) IGST (%) (If not applica Formula Entered by user ==>	
	u
	For Lot :: 6 : CORE KIT-LISTEL > 10 mm-PCPB
	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir able please enter Zero) (In %)
Formula Entered by user ==>	
	For Lot :::7 : CORE KIT-FOOT IRION-PB
a) BASIC PRICE PER KG(Rs), b b) d) IGST (%) (If not applied	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir able please enter Zero) (In %)
Formula Entered by user ==>	
	For Lot :: 8 : WINDING KIT-DOVE TAIL LISTEL-up to 6 mm-PCPB
a) BASIC PRICE PER KG(Rs), b	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir able please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> /	
	u
	For Lot :: 9 : WINDING KIT-DOVE TAIL LISTEL 8 mm to 10 mm-PCPB
	b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir able please enter Zero) (In %)
Formula Entered by user ==>	
	For Lot :: 10 : WINDING KIT-DOVE TAIL LISTEL > 10 mm-PCPB
a) BASIC PRICE PER KG(Rs), b	o) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
%), d) IGST (%) (If not applica	able please enter Zero) (In %)
	able please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> /	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==>	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In able please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In able please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In able please enter Zero) (In %)
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==>	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In able please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In able please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot :::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB O) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::12 : WINDING KIT-SPACER Length above 30 mm-PCPB O) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB O) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) CGST (%) (If not appl
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==>	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) CGST (%) (If not appl
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) (If not applicable please enter Zero) (Ir %) b) CGST (%) CGST (%) CGST (%) (If not appl
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-SPACER Length above 30 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not appl
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot :::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a
%), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==>	able please enter Zero) (In %) a For Lot :::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot :::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b 	a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER-8 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir a) <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir b) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir a)
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) for Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) for Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a <u>For Lot ::</u> 11 : WINDING KIT-SPACER Length up to 30 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a <u>For Lot ::</u> 12 : WINDING KIT-SPACER Length above 30 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB cGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 16 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a <u>For Lot ::</u> 16 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %) a <u></u>
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) for Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) c) CGST (%) (
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot :::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::13 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot :::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::16 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %), c) SGST (%) (If not applicable please enter Zero) (Ir %) a For Lot :::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (Ir %),
 %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> a) BASIC PRICE PER KG(Rs), b %), d) IGST (%) (If not applica Formula Entered by user ==> 	able please enter Zero) (In %) a For Lot ::11 : WINDING KIT-SPACER Length up to 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::12 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-SPACER Length above 30 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::13 : WINDING KIT-RECT RUNNER-up to 6 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::14 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER-8 mm to 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::15 : WINDING KIT-RECT RUNNER > 10 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) a For Lot ::16 : WINDING KIT-CYLINDER up to 3 mm-PCPB c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) c) CGST

	For Lot ::18 : WINDING KIT-PACKING STRIP up to 3 mm-GR 4.3
) BASIC PRICE PER KG(Rs), b) CGST	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
b), d) IGST (%) (If not applicable ple	ase enter Zero) (In %)
ormula Entered by user ==> a	
	For Lot :: 19 : WINDING KIT-PACKING STRIP > 3 mm-GR 4.3
	<u>FOT LOL</u> :: 19 : WINDING KIT-PACKING STRIP > 3 mm-GR 4.3 (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
6), d) IGST (%) (If not applicable ple	(%) (11 NOL applicable please efficit zero) (11 %), c) SGST (%) (11 NOL applicable please efficit zero) (11 ase enter Zero) (In %)
ormula Entered by user $=> a$	
· · · · · · · · · · · · · · · · · · ·	
	For Lot ::20 : WINDING KIT-DISTANCE PIECE up to 3 mm-GR 4.3
	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
6), d) IGST (%) (If not applicable ple	ase enter Zero) (In %)
ormula Entered by user ==> a	
	For Lot :: 21 : WINDING KIT-DISTANCE PIECE > 3 mm-GR 4.3
) BASIC PRICE PER KG(Rs) b) CGST	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
6), d) IGST (%) (If not applicable ple	
ormula Entered by user ==> a	
	For Lot ::22 : WINDING KIT-BASE STRIP up to 3 mm-GR 4.3
	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
6), d) IGST (%) (If not applicable ple	ase enter Zero) (IN %)
ormula Entered by user ==> a	
	For Lot ::23 : WINDING KIT-BASE STRIP > 3 mm-GR 4.3
) BASIC PRICE PER KG(Rs), b) CGST	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
(b), d) IGST (%) (If not applicable ple	
ormula Entered by user ==> a	
	For Lot :: 24 : WINDING KIT-DUCT PIECE up to 3 mm-PB
	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a	ase enter Zero) (IN %)
orritula Entered by user == > a	
	For Lot ::25 : WINDING KIT-DUCT PIECE > 3 mm-PB
) BASIC PRICE PER KG(Rs), b) CGST	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I
6), d) IGST (%) (If not applicable ple	
ormula Entered by user ==> a	
	For Lot :::26 : COIL ASSEMBLY KIT-WASHER - 3 mm-PCPB
6), d) IGST (%) (If not applicable ple	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
formula Entered by user $=>$ a	
	For Lot :: 27 : COIL ASSEMBLY KIT-WASHER - 5 mm-PCPB
) BASIC PRICE PER KG(Rs), b) CGST	(If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
6), d) IGST (%) (If not applicable ple	ase enter Zero) (In %)
ormula Entered by user ==> a	
	For Lot :::28 : COIL ASSEMBLY KIT-SEGMENT - up to 5 mm-PCPB
6), d) IGST (%) (If not applicable ple	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
ormula Entered by user $=$ $>$ a	
ormula Entered by user ==> a	
ormula Entered by user ==> a	For Lot :: 29 : COIL ASSEMBLY KIT-SEGMENT > 5 mm-PCPB
) BASIC PRICE PER KG(Rs), b) CGST	(In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
BASIC PRICE PER KG(Rs), b) CGST), d) IGST (%) (If not applicable ple	(In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I
BASIC PRICE PER KG(Rs), b) CGST), d) IGST (%) (If not applicable ple	(In %), c) SGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
) BASIC PRICE PER KG(Rs), b) CGST 5), d) IGST (%) (If not applicable ple	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In ease enter Zero) (In %)
) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple prmula Entered by user ==> <mark>a</mark>	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) ase enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB
 BASIC PRICE PER KG(Rs), b) CGST b), d) IGST (%) (If not applicable ple prmula Entered by user ==> a BASIC PRICE PER KG(Rs), b) CGST 	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) (If n
 BASIC PRICE PER KG(Rs), b) CGST b), d) IGST (%) (If not applicable ple prmula Entered by user ==> a BASIC PRICE PER KG(Rs), b) CGST b), d) IGST (%) (If not applicable ple 	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) (If n
) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) (If n
) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) ase enter Zero) (In %)
 (b), d) IGST (%) (If not applicable ple ormula Entered by user ==> a (c)) BASIC PRICE PER KG(Rs), b) CGST (c), d) IGST (%) (If not applicable ple ormula Entered by user ==> a (c)) BASIC PRICE PER KG(Rs), b) CGST 	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST 6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
) BASIC PRICE PER KG(Rs), b) CGST (b), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST (b), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST (b), d) IGST (%) (If not applicable ple ormula Entered by user ==> a	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) <u>For Lot ::</u> 31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)
) BASIC PRICE PER KG(Rs), b) CGST (5), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST (6), d) IGST (%) (If not applicable ple ormula Entered by user ==> a) BASIC PRICE PER KG(Rs), b) CGST (5), d) IGST (%) (If not applicable ple ormula Entered by user ==> a E	(%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) For Lot ::32 : COIL ASSEMBLY KIT-COMMON BLOCK Up to 5 mm-PCPB
 b) BASIC PRICE PER KG(Rs), b) CGST b) d) IGST (%) (If not applicable ple permula Entered by user ==> a c) BASIC PRICE PER KG(Rs), b) CGST b) d) IGST (%) (If not applicable ple permula Entered by user ==> a c) BASIC PRICE PER KG(Rs), b) CGST c) d) IGST (%) (If not applicable ple permula Entered by user ==> a 	For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB For Lot ::30 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB For Lot ::31 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PB For Lot ::32 : COIL ASSEMBLY KIT-CYLINDER Up to 3 mm-PCPB For Lot ::32 : COIL ASSEMBLY KIT-COMMON BLOCK Up to 5 mm-PCPB For Lot ::32 : COIL ASSEMBLY KIT-COMMON BLOCK Up to 5 mm-PCPB For Lot ::32 : COIL ASSEMBLY KIT-COMMON BLOCK Up to 5 mm-PCPB

	For Lot :::33 : COIL ASSEMBLY KIT-COMMON BLOCK > 5 mm-PCPB
) BASIC PRICE PER KG	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ir
	applicable please enter Zero) (In %)
ormula Entered by use	(==> a
	For Lot :: 34 : COIL ASSEMBLY KIT-BLOCK Up to 5 mm-PCPB
) BASIC PRICE PER KG	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ii
	applicable please enter Zero) (In %)
ormula Entered by use	r ==> a
	<u>For Lot</u> ::35 : COIL ASSEMBLY KIT-BLOCK > 5 mm-PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In
	applicable please enter Zero) (In %)
ormula Entered by use	
	For Lot :::36 : COIL ASSEMBLY KIT-RECT RUNNER Upto 6 mm -PCPB
	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %)
Formula Entered by use	
· · · · · · · · · · · · · · · · · · ·	
	For Lot :::37 : COIL ASSEMBLY KIT-RECT RUNNER-8 mm to 10 mm-PCPB
	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (In %), c) SGST (%) (In %) (In %), c) SGST (%) (In %), c) SGST (%) (In %)
%), d) IGST (%) (If not Formula Entered by use	applicable please enter Zero) (In %)
ormula entered by use	x u
	For Lot :: 38 : COIL ASSEMBLY KIT-RECT RUNNER > 10 mm-PCPB
	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I
	applicable please enter Zero) (In %)
Formula Entered by use	f ==> a
	For Lot :: 39 : COIL ASSEMBLY KIT-SWG CONN PAD -PCPB
a) BASIC PRICE PER KG	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (Ii
	applicable please enter Zero) (In %)
Formula Entered by use	r ==> a
	For Lot :: 40 : COIL ASSEMBLY KIT-SWG CONN PAD -PB
	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %)
Formula Entered by use	
	For Lot :::41 : COIL ASSEMBLY KIT-BARRIER -PCPB
	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I
%), d) IGST (%) (If not	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %)
%), d) IGST (%) (If not	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I
%), d) IGST (%) (If not	(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a
%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applica</pre>
%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a For Lot :::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)</pre>
%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a For Lot :::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %)</pre>
%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a </pre>
%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot :::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot :::43 : COIL ASSEMBLY KIT-P.WALL -PCPB </pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot :::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot :::43 : COIL ASSEMBLY KIT-P.WALL -PCPB </pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %)</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG (%), d) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 a) IGST (%) (If not b) BASIC PRICE PER KG b) BASIC PRICE PER KG c) d) IGST (%) (If not c) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not formula Entered by use and the second s	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not formula Entered by use and the second s	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 a) IGST (%) (If not b) BASIC PRICE PER KG b) BASIC PRICE PER KG c) a) IGST (%) (If not c) BASIC PRICE PER KG c) BASIC PRICE PER KG c) a) BASIC PRICE PER KG c) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a </pre>
 a) BASIC PRICE PER KG b) ASIC PRICE PER KG c) A) IGST (%) (If not c) A) IGST (%) (If not c) A) BASIC PRICE PER KG c) A) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a</pre>
 a) BASIC PRICE PER KG b) BASIC PRICE PER KG c) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a </pre>
 %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not Formula Entered by use a) BASIC PRICE PER KG %), d) IGST (%) (If not 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::42 : COLL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COLL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::43 : COLL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COLL ASSEMBLY KIT-P.WALL -PCB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::44 : COLL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::45 : COLL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COLL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COLL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COLL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COLL ASSEMBLY KIT-FLITCH PLATE -PCB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COLL ASSEMBLY KIT-FLITCH PLATE -PCB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %),</pre>
 a) BASIC PRICE PER KG b) BASIC PRICE PER KG c) BASIC PRICE PER KG 	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a</pre>
 a) IGST (%) (If not b) BASIC PRICE PER KG b) BASIC PRICE PER KG c) a) IGST (%) (If not c) Tormula Entered by use a) BASIC PRICE PER KG b) BASIC PRICE PER KG c) a) IGST (%) (If not c) BASIC PRICE PER KG c) a) IGST (%) (If not c) Cormula Entered by use a) BASIC PRICE PER KG c) a) IGST (%) (If not c) Cormula Entered by use c) BASIC PRICE PER KG c) a) BASIC PRICE PER KG c) a) IGST (%) (If not c) Cormula Entered by use c) BASIC PRICE PER KG c) a) IGST (%) (If not c) C) (If not c) (If not<td><pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In magniticable please enter Zero) (In %) r ==> a</pre></td>	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>44 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a <u>For Lot ::</u>46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In magniticable please enter Zero) (In %) r ==> a</pre>
 %), d) IGST (%) (If not formula Entered by use formula Entered by use in the second second	<pre>(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::42 : COIL ASSEMBLY KIT-BARRIER -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a For Lot ::43 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In applicable please enter Zero) (In %) r ==> a For Lot ::44 : COIL ASSEMBLY KIT-P.WALL -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-P.WALL -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::45 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (I applicable please enter Zero) (In %) r ==> a For Lot ::46 : COIL ASSEMBLY KIT-FLITCH PLATE -PCPB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COIL ASSEMBLY KIT-FLITCH PLATE -PB (Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In %) r ==> a For Lot ::46 : COIL ASSEMB</pre>

	For Lot ::48 : COIL ASSEMBLY KIT-END RING> 5 mm-PCPB
	KG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In not applicable please enter Zero) (In %)
Formula Entered by	user ==> a
	For Lot ::49 : ANGLE WASHER PRICING FORMULA: (L X B X T X C/10000). ENTER CONSTANT C
	RG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In not applicable please enter Zero) (In %)
Formula Entered by	user ==> a
	For Lot :: 50 : ANGLE RING PRICING FORMULA: (3.14 x OD X C). ENTER CONSTANT C
	RG(Rs), b) CGST (%) (If not applicable please enter Zero) (In %), c) SGST (%) (If not applicable please enter Zero) (In not applicable please enter Zero) (In %)
Formula Entered by	