

Tender Ref. No.: NTSC/RAJ/TOOL ROOM/ 2017-18/09

Tender Document For Supply of Tooling for Tool Room

NSIC- Technical Services Centre

(A Government of India Enterprise) 80 Ft. Road, Near Bhavnagar Road Crossing Aji Industrial Area, Rajkot-360003. (Gujarat)

> Tel No. 0281-2387730, 2387397/98 Fax: - 0281-2387729

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NOTICE INVITING TENDER

The National Small Industries Corporation Ltd. (NSIC), Rajkot invites sealed tender in Two bid system (Technical & Commercial bid in two separate envelopes) from eligible and qualified Original Equipment Manufacturer/ Authorized Distributors of OEM / Authorized Dealers of OEM for the Supply of Tooling.

The details are summarized below:-

a)	Tender number	Reference number for inviting bids through this tender is NTSC/RAJ/TOOL ROOM/ 2017- 18/09	
b)	Purchaser	The National Small Industries Corporation Ltd. which is a Government of India Enterprise under the Ministry of Micro, Small & Medium Enterprises.	
c)	Usage of Tooling	The purchaser would place the Tooling in their educational training centre and shall be utilized for Imparting skill and entrepreneurship development training.	
d)	Scope of Tender	Supply of Tooling	
e)	Specification/ Details of Tooling	The detailed specifications of Tooling are specified in tender and placed at Annexure-A	
f)	Web page for details of tender	Web page: http://www.nsic.co.in/tenders.asp The prospective bidders are advised to remain in touch with the website for any update in respect of this tender.	
g)	Locations of supplies	The Tooling (s) is/are proposed to be supplied at NSIC-Technical Services Centers, Aji Industrial Area, Rajkot (Gujarat).	
h)	Earnest Money Deposit (EMD) along with Tender	EMD of Rs. 10,000/- (Rupees Ten Thousand Only) shall be submitted in the form of D.D. in favour of "NSIC Ltd" payable at Rajkot and to be placed in the Technical Bid envelope while submitting the tender.	
i)	Exemption from the payment of EMD and Tender fee	The exemption for the payment of EMD as well as tender fee will be applicable to the Udyog Aadhaar/NSIC/ District Industry Centre registered units for the goods for which said tender is floated.	



j)	Cost of Tender Documents	The tender document can be collected from the office of the General Manager, NSIC-Technical Services Centre, Aji Industrial Area, Rajkot in between the period from 3 rd August 2017 to 18 th August 2017 (except Saturday & Sunday) between 10:30 hours to 15:45 hours against payment of Rs. 500/- (Rupees One thousand only) (Non- refundable) by way of demand draft, in favour of "NSIC Ltd." payable at Rajkot. Alternatively tender form can be downloaded from our website www.nsic.co.in from 3 rd August 2017 to 18 th August 2017. In case the tender downloaded for submission of offer, the tender fee of Rs. 500/- in form of demand draft in favour of "NSIC Ltd" payable at Rajkot shall be enclosed
k)	Last date of submission of tender	Tender must be delivered to the address below on or before 18 th , August 2017 up to 15.45 hours. Late bids will be rejected. The General Manager, NSIC- Technical Services Centre, Aji Industrial Area, Rajkot-360003
1)	Date of opening of Technical Bid (Envelope-1)	The technical bid for the tender shall be opened on 18 th , August 2017 at 16:45 hours at the address as under: The General Manager, NSIC- Technical Services Centre, Aji Industrial Area, Rajkot-360003
m)	Date of opening of Commercial Bid (Envelope-2)	The date for opening second envelope containing Commercial Bid will be intimated to the qualified bidders separately.

Note:In case of any further details required, the same can be collected from the office of The General Manager, NSIC-Technical Services Centre, Aji Industrial Area, Rajkot-360003 from 3rd August 2017 to 18th August 2017 (except Saturday & Sunday) between 10:30 hours to 15:45 hours.

General Manager NSIC- Technical Services Centre Rajkot





INSTRUCTIONS TO THE TENDERERS

The Tender shall be submitted in accordance with these instructions, as under.

1. Abbreviations:

Throughout this tender document", the word/term:

- a) "NTSC" means NSIC-Technical Services Centre
- b) "NSIC" means The National Small Industries Corporation Ltd.
- c) "day" means Calendar day
- d) "working day" means Monday to Friday in week
- e) "tender" means tender number NTSC/RAJ/TOOL ROOM/ 2017- 18/09
- f) "Tooling" means the Tooling/ Tooling's accessories as detailed at Annexure-A.
- g) If context so requires, "singular" means "plural" and vice versa.
- h) "EMD" means Earnest Money Deposit.
- i) "Purchaser" means The National Small Industries Corporation Ltd
- j) "Bid" means the document and financial details submitted by bidder.
- k) "Bidder" means the eligible and qualified Original Equipment Manufacturers / Authorized Distributors/ Authorized Dealers.
- l) "Tenderer" means the eligible and qualified Original Equipment Manufacturers / Authorized Distributors/ Authorized Dealers.
- m)"OEM" means Original Equipment Manufacturers

2. Eligible Bidder:

- a) The intending Bidder, in case of Original Equipment Manufacturers shall submit a self-declaration on their letter-head, along with the Technical Bid, confirming that they are regular in manufacturing & supplying the similar Tooling, as asked in this tender, for the last ten (10) years.
- b) The Original Equipment Manufacturers shall possess ISO Certificate for their establishment. The copy of the valid ISO Certificate shall be placed with the Technical Bid.
- c) The intending Bidder, in case of Authorized Distributor of OEM / Authorized Dealer of OEM shall possess valid authorized Distributorship / Dealership license from Original Equipment Manufacturers who should have valid ISO Certificate and shall be engaged in regular manufacturing and supply of similar Tooling for the last ten (10) years. The Bidder shall enclose the copy of the same in Technical bid while submitting the tender.



3. Location of supplies:

a) The details of location where the Tooling(s) supplied through this tender are as under:

#	Location	Address for supplies
1	Rajkot, Gujarat	NSIC- Technical Services Centre, Aji Industrial
		Area, Rajkot, Gujarat

- b) The bidder is free to inspect the location(s) in the premises before submitting the bid under this tender.
- c) It may be noted that the General Manager, NTSC Rajkot have full rights to cancel any location for supplies even after calling the offers from bidders but before the issue of supply order to execute the supply by the bidder. The reason for cancellation of supply to any of the locations or all locations would not be disclosed.

4. Scope of Supplies:

- a) The Tooling shall be supplied in compliance to the specifications mentioned in Annexure- A of the tender.
- b) The specifications of the Tooling as mentioned in the Annexure-A are the requirements of tender, however higher specifications of Tooling may be considered subject to their cost economics i.e. competitiveness in financial terms for the particular location.

5. Delivery

- a) The purchaser interested for complete delivery of Tooling by the bidder within thirty (30) calendar days from the date of issue of supply order. However, the bidder has an option to submit the best delivery time, but in any case the delivery should be before 45 days from the date of issue of supply order by purchaser.
- b) The Tooling shall be inspected on receipt at site and bidder shall be responsible for any damage during the transit of Tooling.
- c) The bidder shall not arrange part shipments and/or trans-shipments without the permission of purchaser. The insurance cover including insuring the goods against the loss or damage incidental to manufacture or acquisition, transportation, storage and delivery shall be obtained by the bidder in his own name and not in the name of purchaser. The purchaser will as soon as possible but not later than 30 days from the date of arrival of goods at destination shall notify the bidder of any loss or damage to the goods.

6. After Sales Services

- a) The bidder shall ensure to render after sales services to the satisfaction of purchaser.
- b) The bidder will depute their engineer within two working days to attend the service call received in writing from purchaser.

7. Manuals:

The bidder to supply three (03) sets of the manuals in hard format along with Tooling.





8. Tender documents:

a) The tender document can be collected from the office of the General Manager, NSIC-Technical Services Centre, Aji Industrial Area, Rajkot in between the period from 3rd, August 2017 to 18th August 2017 (except Saturday & Sunday) between 10:30 hours to 15:45 hours against payment of Rs. 500/- (Rupees One Thousand only) (Non-refundable) by way of demand draft, in favour of "NSIC Ltd" payable at Rajkot.

Alternatively tender form can be downloaded from our website <u>www.nsic.co.in</u> from 3rd, August 2017 to 18th August 2017. In case the tender downloaded for submission of offer, the tender fee of Rs. 500/- in form of demand draft in favour of "NSIC Ltd" payable at Rajkot shall be enclosed with Technical Bid of the tender while submitting the tender.

The other option is to pay Rs. 500 by RTGS/NEFT to the bank of purchaser as detailed under:

ACCOUNT NAME	BANK NAME	BANK A/C NO.	BANK IFSC CODE
NSIC LTD	STATE BANK OF INDIA	56068001625	SBIN0060068

The bidder is requested to attach the Bank Statement / RTGS Slip in the Technical Bid, to prove the transfer of payment to the purchaser"s Account.

b) At any time prior to the deadline for submission of bids, the Purchaser may amend the Bidding Documents by issuing addendum. The prospective bidders are advised to remain in touch with the Website for any update in respect of this tender.

9. Authorization for Submission of Tender:

- a) The original and all copies of the bid shall be signed by a person duly authorized to sign on behalf of the Bidder. The written confirmation of authorization (in form of letter on the bidder"s letter head) to sign on behalf of the bidder confirming the signature as a person duly authorized to sign should be attached with the technical bid of the tender.
- b) The person signing the tender form or any other documents on behalf of the Bidder shall be deemed to warrant that he has authority to bind the Bidder. If it subsequently comes to light that the person so signed had no authority to do so, the purchaser may without prejudice to any other civil & criminal remedies cancel the tender and hold the Bidder liable for all costs, charges and damages.

10. Earnest Money & Tender Fees Deposit:

- a) The EMD shall be submitted in the first envelope super-scribed as "Technical Bid", of prescribed amount by way of Demand Draft drawn in favour of "NSIC Ltd", only for the Tooling(s) quoted by the Bidder. No cash towards EMD shall be accepted. The offers without EMD from the Bidders shall be rejected.
- b) In case tender documents downloaded from website, Tender Fee of Rs. 500/- shall be submitted by way of D.D. drawn in favour of "NSIC Ltd" along with the Technical Bid of the tender documents. Tender fee is non-refundable. The option for payment by RTGS/NEFT is also available and bank details of purchaser, are as under:

ACCOUNT NAME	BANK NAME	BANK A/C NO.	BANK IFSC CODE
NSIC LTD	STATE BANK OF INDIA	56068001625	SBIN0060068



The bidder is requested to attach the Bank Statement / RTGS Slip in the Technical Bid, to prove the transfer of payment to the purchaser's Account.

- c) EMD and tender fee submission is exempted for the bidders those having valid registration under Udyog Aadhaar, Single Point Registration Scheme of NSIC and all micro and small enterprises registered with Director of Industries from DIC for the Tooling for which this is tender issued. To support this, the self-certified scan copy of such valid registration/ exemption certificate is to be attached with technical bid.
- d) The Purchaser shall not be liable for payment of any interest on EMD.
- e) Any request by the bidders to consider their EMD already furnished by them to any of the other office of the purchaser, for any other contract/ tender will not be considered as EMD for this tender.
- f) The EMD will be returned to the unsuccessful bidders soon after the orders are placed on the successful bidder. In case of successful bidder, the EMD will be returned along with 20% payment as per payment terms mentioned at Para 25 of Instructions to the Tenderers.

11. Submission of Tender:

- a) The bidder to examine all instructions, forms, terms and specifications in the tender documents and to furnish with its bid all documents or information as required by bidding document.
- b) The language for all the correspondence and documents related to the tender shall be in English/Hindi only. Moreover, the printed literature/technical details for the Tooling shall also be in English/Hindi.
- c) The tender must be placed in a properly sealed bigger envelope addressed to The General Manager, NSIC-Technical Services Centre, Aji Industrial Area, Rajkot and the said bigger envelope shall contain two sealed envelopes containing Technical & Commercial bids. The bigger envelope must be super-scribed "Tender for purchase of Tooling" with tender inquiry number and its due date. The two sealed envelopes inside the bigger envelope must be super-scribed as:

Envelope No-1: The said envelope is for technical bid & shall be super- scribed as "<u>Tender for the Supply of Tooling</u> - Technical Bid"

Envelope No-2: The said envelope is for commercial bid & shall be super- scribed as "Tender for the Supply of Tooling- Commercial Bid".

- d) If both or either of the envelopes are not sealed and marked as required, the Purchaser will assume no responsibility for the misplacement or premature opening of the bid.
- e) All the columns of the tender shall be duly, properly and exhaustively filled in.

 Any cutting/over writing etc. in the tender must be signed by the person who is signing the tender.
- f) Tenders received in open covers/ letters/ fax/ email will not be considered.

12. Financial Bid Submission:

- a) Bidder shall take into account all costs including unloading at the location of purchaser, cartage etc. for giving delivery of Tooling at site(s) as detailed at Para 3 of Instructions to Tenderers before quoting the rates. In this regard no claim what so ever shall be entertained.
- b) The price quoted in financial bid shall be firm and shall include all applicable taxes. Any variation in the taxes, duties, levies etc. till supply of Tooling to the location(s) shall be to the bidders account.
- c) No extra payment shall be paid on account of any discrepancy in nomenclature of items. The Bidder shall seek clarifications if any before submitting the tender.
- d) No representation for the enhancement of the prices of the accepted tender or alteration of the terms and conditions will be entertained till supplies are completed to the designated location(s).



13. Last date of Submission of Tender:

- a) The tender should reach the office of the General Manager, NSIC-Technical Services Centre, Aji Industrial Area, Rajkot by 18th August 2017 up to 15.45 hours.
- b) The purchaser may, at its discretion, extend the deadline for the submission of bids by amending the Tender Documents, in which case all rights and obligations of the Purchaser and Bidders previously subject to the deadline shall thereafter be subject to the deadline as extended. The prospective bidders are advised to remain in touch with website for any update in respect of their tender.
- c) The purchaser shall not consider any bid that arrives after the deadline for submission of bids. Any bid received by the Purchaser after the deadline for submission of bids shall be declared late, rejected and returned unopened to the Bidder.

14. Opening of Technical Bid:

a) The technical bid of tenders will be opened at NTSC-Rajkot on 18th, August 2017 at 16:45 Hours. The Bidder or their authorized representative (One person only) may be present at the time of opening of the tender.

15. Opening of Commercial Bid:

a) The Commercial Bid of only technically qualified bidders will be opened on the stipulated due date. The date & time for opening of Commercial Bid shall be intimated to the technically qualified bidders through email, after the evaluation of Technical Bid.

16. Validity of Tender:

- a) The tender shall be valid for a period of 90 days from the date of opening of the Technical Bid of tender. Terms and financial details submitted in the bid shall be treated as firm during the said period of 90 days.
- b) In exceptional circumstances, prior to the expiry of the bid validity period, the Purchaser may request bidders to extend the period of validity of their bids. The request and the responses shall be made in writing.

17. Evaluation of Bids:

- a) If there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of the Purchaser there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected.
- b) If there is an error in a total corresponding to the addition or subtraction of sub totals, the subtotals shall prevail and the total shall be corrected; and
- c) If there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to (a) and (b) above.
- d) To assist in the examination, evaluation, comparison of the bids and qualification of the Bidders, the Purchaser may, at its discretion, ask any Bidder for a clarification of its Bid. Any clarification submitted by a Bidder in respect to its Bid and that is not in response to a request by the Purchaser shall not be considered. The Purchaser's request for clarification and the response shall be in writing only.
- e) If a Bidder does not provide clarifications of its bid by the date and time set in the Purchaser's request for clarification, its bid may be rejected.
- f) The Purchaser reserves the right to accept or reject any bid, and to annul the bidding process and reject all bids at any time prior to supply order, without thereby incurring any liability to Bidders. In case

of annulment, all bids submitted and specifically Bid document, EMD deposits shall be promptly returned to the Bidders.

- g) The competitiveness of the bid shall be made on individual location basis. The bidder shall offer their competitive offer for the individual location. Since the evaluation of bid shall be made on individual location basis instead of competitiveness to be evaluated on the basis of total value of bid for all three locations, there may be chances that different bidder(s) would be selected for the different locations to supply.
- h) The Purchaser shall compare the evaluated prices of all substantially responsive bids to determine the lowest evaluated bid for a particular location. The comparison shall be on the basis of landed cost at individual destination.
- i) At the time the Contract is awarded, the Purchaser may increase the Quantity of Tooling without any change in the unit prices or other terms & conditions of the bid and the Bidding Documents subject to the acceptance of bidder in writing for the same.
- j) The purchaser have right to verify the particulars furnished by the bidder independently.

18. Earnest Money Forfeit:

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- a) If any Bidder withdraws his tender before the period of 90 days from the date opening of technical bid or makes any modifications in the terms and the conditions of the tender which are not acceptable to the purchaser, then the purchaser shall, without prejudice to any other rights or remedy, be at liberty to forfeit the EMD.
- b) The EMD will also be forfeited in following cases:
 - i.If the bidder fails to accept the order based on his offer (bid) and within the prescribed time.
 - ii. If the bidder fails to supply the Tooling with specifications as mentioned in Annexure –A
 - iii. If the bidder delays supplies beyond a reasonable time resulting in disruption of project.
 - iv. Bidder for any reason whatsoever withdraws the tender after it is accepted or become unable or fails to execute the orders within stipulated delivery period.
 - v. Submission of misleading/contradictory/false statement or information and fabricated/invalid documents is detected before or after the issue of order to execute the supplies.
 - vi. The successful bidder does not submit Indemnity Bond within the prescribed time.

19. Notification of Award:

Prior to the expiry of the period of bid validity, the purchaser shall notify the successful Bidder, in writing, that its Bid has been accepted. The notification letter shall specify the sum that the Purchaser will pay to the bidder in consideration of the supply of Tooling's with the details of selected location(s).



20. Packing:

- a) The bidder shall provide packing of the Tooling/ equipment, as is required to prevent their damages or deterioration during the transit to their final destination. The packing shall be sufficient to withstand, without limitation, rough handling during transit. In case the consignment received with damaged packaging, the purchaser would not accept the delivery.
- b) The Tooling shall be securely boxed, crated and protected from mechanical damage, moisture etc. suitable for both storage and transit according to the nature of the material and mode of transport. The bidder shall be responsible for any loss/ damage during transportation to the designated location.

21. Delivery Time:

- a) The bidder shall indicate the period within which the ordered quantity will be supplied. The bidder shall note that in case bidder fails to supply within the period of delivery indicated by the bidder in technical bid of this tender, penalty @ 1% of value of the order per week of delay would be levied subject to maximum 4 weeks. It means, the bidder shall have the liability of delayed supply to the maximum of 4 weeks after expiry of scheduled delivery date. After that the supply order shall be cancelled and EMD will be forfeited and bidder will be debarred from participation in any future tenders.
- b) The successful Bidder shall, within a week from the date of receipt of communication of acceptance of quotes from purchaser shall intimate his acceptance of the order. The successful bidder shall complete supplies strictly as per the accepted delivery period.

22. Payment:

- a) The 80% payment of total bill will be made by the purchaser by crossed account payee cheque/RTGS/NEFT for which the bidder shall send bills in duplicate (original + copy) after Supply of Tooling, giving the reference number of the purchase order along with copies of delivery note of Tooling(s), from designated purchaser department. The details about the designated purchaser department who is authorized to take the delivery of Tooling(s) shall be informed to the successful bidder through the supply order placed for the supply of Tooling(s).
- b) The 20% payment of total bill along with EMD deposit will be released to bidder after one month from the date of Supply of Tooling at site.

23. Causes of Rejection of Tender:

- a) While submitting the tender, if any of the prescribed conditions are not fulfilled or are incomplete in any form, the tender is liable to be rejected.
- b) If any Bidder stipulates any condition of his own, such conditional tender is liable to be rejected.

24. Claims:

- a) If the material supplied are found to be off size and shape different than those in the accepted offer and are of specifications lower than those stipulated in the accepted offer, the purchaser shall have right to totally reject the Tooling/ equipment and/or to claim for compensation from bidder. The bidder shall reimburse to purchaser, the claim lodged in writing within 15 (fifteen) days of its demand. The bidder shall also compensate for losses, if any, sustained by purchaser due to defective packing and/or wrong marking of the Tooling/ equipment.
- b) The bidder shall be responsible for arranging the rejected Tooling/ equipment to be removed at his cost from purchaser premises.



25. Address for communication:

a) All the communication with respect to the tender shall be addressed to:

The General Manager, NSIC- Technical Services Centre, Aji Industrial Area, Rajkot - 360003

26. Force Majeure:

a) In the event of any unforeseen circumstances directly interfering with the supply of goods/work/service arising during the execution of order such as war, hostilities, acts of the public enemy, civil commotion, sabotage, fires, floods, earthquakes, explosions, epidemics, quarantine restrictions, strikes, lockouts, or acts of God, the Bidder shall, within a week from the commencement thereof, notify the same in writing to the Purchaser with reasonable evidence thereof. Either party shall have the option to terminate the contract on expiry of 90 days of commencement of such force majeure by giving 14 days notice to the other party in writing. In case of such termination, no damages shall be claimed by either party against the other.

27. Code of Ethics:

a) The Purchaser as well as the Bidder shall observe the highest standard of ethics including laws against fraud and corruption in force in India namely "Prevention of Corruption Act 1988", during the procurement or execution of such contracts. If the bidders are found in Bid pooling or against law against fraud and corruption then their firms may be blacklisted.

28. Jurisdiction:

a) In the event of any dispute the legal matter shall be subjected to the jurisdiction of Rajkot Court only.

We confirm with our acceptance to the instructions (S.No-1 to 31 above) as given above.

BIDDER"S NAME & SIGNATURE WITH SEAL

These duly signed "Instructions to the Tenders" as under shall be attached with technical bid of the tender as a mark of acceptance of bidder and any tender not confirming the instructions as under is liable to be rejected



ANNEXURE-A

Details of Requirements and Technical Specifications of Tooling (Preferred make – Sandvik/ISCAR/Kennametal/ TaeguTec/Walter/Mitsubishi/Tungaloy/Kyocera/Korloy/Seco/SumiTomo)

Sr No	Description	Specification		
1	Face Milling Cutter Dia 80 mm with inserts and holder			
	Face Milling Cuttor Dia	Tool cutting edge angle -45 degree Cutting diameter -80 mm No of inserts - 6 Depth of cut maximum - 6 mm		
1.1	Face Milling Cutter Dia 80 mm	Hand - Right Adaptive interface machine direction Arbor -ISO 6462 -A (hexagon socket head cap screw) - metric: 27 Cutting pitch differential		
1.2	Inserts	Inscribed Circle Diameter - 13 mm Insert shape code - S Cutting edge effective length - 8.8 mm Wiper edge length - 2 mm Corner radius - 0.8 mm Major cutting edge angle - 45 deg Hand - Right Coating - CVD Ti (C, N) + Al203 + TiN Insert thickness - 5.6 mm		
1.3	Basic Holder BT 40 to face mill arbor dia 27 mm	Adaptive interface workpiece direction Arbor -ISO 6462 -A/B (center bolt/washer) - metric: 27 Connection retention knob thread size M16 Connection diameter - 27 mm Functional length - 100 mm Body material code - Steel		
2	Shoulder milling cutter di	ia 54 mm with inserts and holder		
2.1	Shoulder milling cutter dia 54 mm	Cutting diameter - 54 mm No of inserts - 5 Depth of cut maximum - 10 mm Maximum ramping angle - 1.4 deg Cutting pitch differential Adaptive interface machine direction Arbor -ISO 6462 -A (hexagon socket head cap screw) -metric: 22 Hand - Right Connection diameter - 22 mm Functional length - 40 mm		
		Body material code - Steel		

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180 90	2008	Insert width - 6.8 mm	
		Cutting edge effective length - 10 mm	
		Wiper edge length - 1.2 mm	
		Corner radius - 0.8 mm	
2.2	Inserts	Major cutting edge angle - 90 deg	
		Hand - Right	
		Coating - CVD Ti (C, N) + Al203 + TiN	
		Insert thickness - 3.59 mm	
		Adaptive interface work piece direction	
		Arbor -ISO 6462 -A/B (center bolt/washer) -	
	D : 11 11 DT 40 :	metric: 27	
2.3	Basic Holder BT 40 to face mill arbor dia 22	Connection retention knob thread size -	
2.3	mm	M16	
		Connection diameter - 22 mm	
		Functional length - 100 mm	
		Body material code - Steel	
3	Shoulder milling cutter d holder	ia 32 mm, long 192 mm with inserts and	
		Cutting diameter - 32 mm	
		No of inserts - 2	
		Depth of cut maximum - 10 mm	
		Maximum ramping angle - 5.5 deg	
		Usable length - 192 mm	
3.1	Shoulder milling cutter dia 32 mm long 192 mm	Cutting pitch differential -true	
3.1		Adaptive interface machine direction	
		Capto (bolt & segment clamping) - size C5	
		Hand - Right	
		Damping property - True	
		Connection diameter - 50 mm	
		Functional length - 217 mm	-
		Body material code - Steel	-
		Insert width - 6.8 mm	-
		Insert shape code - L	-
		Cutting edge effective length - 10 mm	-
		Wiper edge length - 1.2 mm	-
3.2	Inserts	Corner radius - 0.8 mm	-
		Major cutting edge angle - 90 deg	-
		Hand - Right	-
		Coating - PVD (Ti,Al)N2	-
		Insert thickness - 3.59 mm	
		Adaptive interface machine direction	
		MAS-BT403 -AD/B central/flange coolant -	
	Basic Holder BT-40 to	BT40	-
3.3	C5	Connection retention knob thread size M16	
	65	Connection diameter - 50 mm	
		Functional length - 90 mm	
		Body material code - Steel]

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with inserts and holder

4	High Feed Milling Cutter Dia 25 mm with inserts and holder		
		Tool cutting edge angle - 10 deg	
		Cutting diameter - 10.9 mm	
		Maximum cutting diameter - 25 mm	
		No of inserts - 2	
	High Food Milling Cuttor	Maximum ramping angle - 14.5 deg	
4.1	High Feed Milling Cutter Dia 25 mm	Adaptive interface machine direction Cylindrical shank without clamping features	
		-metric: 20.0	
		Hand - Right	
		Connection diameter - 20 mm	
		Functional length - 180 mm	
		Body material code - Steel	
		Inscribed circle diameter - 9.5 mm	
		Insert shape code - S	
		Cutting edge effective length - 5.77 mm	
4.2	lu santa	Wiper edge length - 0.66 mm	
4.2	Inserts	Corner radius - 1.4 mm	
		Major cutting edge angle - 10 deg	
		Hand - Neutral	
		Coating - CVD Ti(C,N)+Al2O3+TiN	
		Insert thickness - 4.5 mm	
	Basic Holder BT-40 to Side Lock Dia 20 mm	Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40	
4.3		Adaptive interface workpiece direction Cylindrical clamping (ISO9766 drill shank) - metric: 20	
		Connection retention knob thread size M16	
		Connection diameter 20 mm	
		Functional length - 75 mm	
		Body material code - Steel	
5	Round Milling Cutter Dia	20 mm with inserts and holder	
		Cutting diameter - 20 mm	
		Maximum cutting diameter - 32 mm	
		No of inserts - 2	
		Depth of cut maximum - 9 mm	
		Maximum ramping angle - 12 deg	
		Cutting pitch differential - true	
5.1	Round Milling Cutter Dia 20 mm	Adaptive interface machine direction Cylindrical shank without clamping features	
		-metric: 25.0	
		Hand - Right Connection diameter - 25 mm	
		Connection diameter tolerance - h7 Functional length - 190 mm	
		Body material code - Steel	
	<u> </u>	Body Material Code - Steel	

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Inscribed circle diameter - 12 mm Insert shape code - R	
Corner radius - 6 mm	
5.2 Inserts Hand - Neutral	
Coating - PVD (Ti,Al)N	
Insert thickness - 3.969 mm	
Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40	
5.3 Basic Holder BT-40 to Side Lock Dia 25 mm Adaptive interface workpiece direction Cylindrical clamping (ISO9766 drill shank) - metric: 25	
Connection retention knob thread size M16	
Connection diameter 25 mm	
Functional length - 80 mm	
Body material code - Steel	
6 Solid Carbide Endmill	
Cutting diameter -16 mm	
Peripheral effective cutting edge count -4	
Connection diameter tolerance - h6	
6.1 Solid Carbide Endmill Coating - PVD TiAIN	
Dia 16 mm Connection diameter - 16 mm	
Max ramping angle - 5 deg	
Flute helix angle - 50 deg	
Cutting material hardness ≤ 48 HRC	
Cutting diameter -12 mm Peripheral effective cutting edge count -4	
Connection diameter tolerance - h6	
Solid Carbide Endmill Coating - PVD TiAIN	
6.2 Dia 12 mm Connection diameter - 12 mm	
Max ramping angle - 5 deg	
Flute helix angle - 50 deg	
Cutting material hardness ≤ 48 HRC	
Cutting diameter -10 mm	
Peripheral effective cutting edge count -4	
Connection diameter tolerance - h6	
6.3 Solid Carbide Endmill Coating - PVD (Ti,Al)N2	
Dia 10 mm Connection diameter - 10 mm	
Max ramping angle - 5 deg	
Flute helix angle - 50 deg	
Cutting material hardness ≤ 48 HRC	
Cutting diameter -8 mm	
Solid Carbide Endmill Peripheral effective cutting edge count -4	
6.4 Dia 8 mm Connection diameter tolerance - h6	
Coating - PVD TiAIN	
Connection diameter - 8 mm	

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एन ए	एन एस आई सी				
ISO 90	TENDER NO.: NTSC/RAJ/TOOL ROOM/ 2017-18/0				
		Max ramping angle - 5 deg			
		Flute helix angle - 50 deg			
-	Called Cambrida Dall Nassa	Cutting material hardness ≤ 48 HRC	-		
7	Solid Carbide Ball Nose	T			
		Cutting diameter - 3 mm			
		Corner radius - 1.5 mm	-		
		Maximum ramping angle -15 deg	-		
		Flute helix angle - 30 deg			
		Cutting material hardness ≤ 48 HRC	-		
7.1	Solid Carbide Ball Nose Dia 3 mm	Peripheral effective cutting edge count - 2			
	Dia 3 IIIIII	Adaptive interface machine direction Cylindrical shank (DIN1835-A / DIN6535-HA) -metric: 3			
		Coating -PVD AlCrN			
		Functional length - 38 mm			
		Connection diameter - 3 mm			
		Cutting diameter - 4 mm			
		Corner radius - 2 mm			
		Maximum ramping angle -15 deg			
		Flute helix angle - 30 deg			
	Solid Carbide Ball Nose	Cutting material hardness ≤ 48 HRC			
7.2		Peripheral effective cutting edge count - 2			
7.2	Dia 4 mm	Adaptive interface machine direction Cylindrical shank (DIN1835-A / DIN6535-HA) -metric: 4			
		Coating -PVD AlCrN			
		Functional length - 57 mm			
		Connection diameter - 6 mm			
		Cutting diameter - 6 mm			
		Corner radius - 3 mm			
		Maximum ramping angle -15 deg			
		Flute helix angle - 30 deg			
		Cutting material hardness ≤ 48 HRC			
7.3	Solid Carbide Ball Nose	Peripheral effective cutting edge count - 2			
7.3	Dia 6 mm	Adaptive interface machine direction Cylindrical shank (DIN1835-A / DIN6535-HA) -metric: 6			
		Coating -PVD AlCrN			
		Functional length - 57 mm			
		Connection diameter - 6 mm			
		Cutting diameter -8 mm			
		Corner radius - 4 mm			
7.4	Solid Carbide Ball Nose	Maximum ramping angle -15 deg			
/	Dia 8 mm	Flute helix angle - 30 deg			
		Cutting material hardness ≤ 48 HRC	_		
		Peripheral effective cutting edge count - 2			

एन ए	स आई सी				
150.90	TENDER NO.: NTSC/RAJ/TOOL ROOM/ 2017-18/09				
130 30	07.2000	Adaptive interface machine direction Cylindrical shank (DIN1835-A / DIN6535-HA) -metric: 8			
		Coating -PVD AlCrN			
		Functional length - 63 mm			
		Connection diameter - 8 mm			
8	Solid Carbide Drill with 1				
		Ţ.			
		Cutting diameter - 5 mm			
	Solid Carbide Drill Dia	Achievable hole tolerance - H9			
8.1	5mm for M6	Coating - PVD (Ti,Al)N			
	3111111011110	Connection diameter - 6 mm			
		Point angle - 140 deg			
		Overall length - 66 mm			
		Thread diameter size - M6			
		Thread pitch - 1 mm			
		Thread tolerance class - 6H			
		Substrate - HSS-E			
8.2	Tap M6	Coating - PVD TiAIN+WC/C			
		Functional length - 80 mm			
		Flute count - 3			
		Flute helix angle - 48 deg			
		Standard - DIN371			
		Cutting diameter - 6.8 mm			
		Achievable hole tolerance - H9			
8.3	Solid Carbide Drill Dia	Coating - PVD (Ti,Al)N			
	6.8 mm for M8	Connection diameter - 8 mm			
		Point angle - 140 deg			
		Overall length - 91 mm			
		Thread diameter size - M8			
		Thread pitch - 1.25 mm			
		Thread tolerance class - 6H			
		Substrate - HSS-E			
8.4	Тар М8	Coating - PVD TiAIN+WC/C			
		Functional length - 90 mm			
		Flute count - 3			
		Flute helix angle - 48 deg			
		Standard - DIN371			
		Cutting diameter - 8.5 mm			
		Achievable hole tolerance - H9			
8.5	Solid Carbide Drill Dia	Coating - PVD (Ti,Al)N			
	8.5mm for M10	Connection diameter - 10 mm			
		Point angle - 140 deg			
		Overall length - 89 mm			
		Thread diameter size - M 10			
8.6	Tap M10	Thread pitch - 1.5 mm			
	ταρ ίνιτο	Thread tolerance class - 6HX			
		Substrate - HSS-E-PM			

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एन ए	एन एस आई सी NSIC TENDER NO.: NTSC/RAJ/TOOL ROOM/ 2017-18/09			
ISO 90	201 : 2008	Coating - PVD (Ti,Al)N		
		Functional length - 100 mm		
		Flute count - 3		
		Flute helix angle - 48 deg		
		Standard - DIN371		
		Standard - DiN371		
		Cutting diameter - 10.2 mm		
		Achievable hole tolerance - H9		
8.7	Solid Carbide Drill Dia	Coating - PVD (Ti,Al)N		
	10.2mm for M12	Connection diameter - 12 mm		
		Point angle - 140 deg		
		Overall length - 102 mm		
		Thread diameter size - M 12		
		Thread pitch - 1.75 mm		
		Thread tolerance class - 6HX		
		Substrate - HSS-E-PM		
8.8	Tap M 12	Coating - PVD (Ti,Al)N		
		Functional length - 110 mm		
		Flute count - 4		
		Flute helix angle - 48 deg		
		Standard - DIN371		
9	Fine Boring Head Dia 3 to	36mm with sleeve and basic holder		
		Minimum cutting diameter - 3 mm		
		Maximum cutting diameter - 36 mm		
		Adaptive interface machine direction		
		Capto (bolt and segment clamping) -size C5		
		Adaptive interface workpiece direction		
9.1	Fine Boring Head Dia 3	Cylindrical clamping w/ flats (sleeve) -		
]].1	to 36mm	metric: 20		
		Connection diameter - 50 mm		
		Functional length - 85 mm		
		Body diameter - 80 mm		
		Body material code - Steel		
		Least count adjustment - 0.002 mm		
		Adaptive interface machine direction		
		Cylindrical shank without clamping features		
		-metric: 20.0		
	Sleeve For Fine Boring	Adaptive interface workpiece direction		
9.2	Head	Cylindrical clamping (sleeve) -metric: 16		
	Ticuu	Connection diameter for boring head - 20		
		mm		
		Connection diameter for boring bar - 16		
		mm		
		Adaptive interface machine direction		
	Design Helder DT 40 TO	MAS-BT403 -AD/B central/flange coolant -		
	Basic Holder RT 40 TO			
9.3	Basic Holder BT 40 TO C5	BT40		
9.3		Adaptive interface workpiece direction Capto (bolt clamping) -size C5		

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एन ए	स आई सी		
	S/C	TENDER NO.: NTSC/RAJ/TO	OOL ROOM/ 2017-18/09
ISO 90	001 : 2008	Connection retention knob thread size - M16	, , , , , , , , , , , , , , , , , , , ,
		Connection diameter - 50 mm	
		Functional length -50 mm	
10	Boring Bar & inserts for F		
		Tool cutting edge angle - 92 deg	
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 16	
		Minimum bore diameter - 3 mm	
10.1	Boring Bar Dia 3 mm for	Usable length - 15 mm	
	Fine Borning Head	Hand - Right	
		Substrate - Brazed Carbide Insert	
		Connection diameter - 16 mm	
		Functional length - 76 mm	
		Body material code - Carbide	
		Tool cutting edge angle - 92 deg	
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 16	
	Boring Bar Dia 5 mm for	Minimum bore diameter - 5 mm	
10.2	Fine Borning Head	Usable length - 25 mm	
		Hand - Right	
		Connection diameter - 16 mm	
		Functional length - 86 mm	
		Body material code - Carbide	
		Tool cutting edge angle - 92 deg	
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 16	
10.3	Boring Bar Dia 8 mm for	Minimum bore diameter - 8 mm	
10.5	Fine Borning Head	Usable length - 40 mm	
		Hand - Right	
		Connection diameter - 16 mm	
		Functional length - 101 mm Body material code - Steel	
		·	
		Tool cutting edge angle - 92 deg	
		Adaptive interface machine direction Cylindrical shank w/ 3 flats -metric: 16	
		Minimum bore diameter - 14 mm	
10.4	Boring Bar Dia 14 mm	Usable length - 84 mm	
	for Fine Borning Head	Hand - Right	
		Connection diameter - 16 mm	
		Functional length - 145 mm	
		Body material code - Carbide	
		·	
	Boring Bar Dia 17 mm	Tool cutting edge angle - 92 deg	
10.5	for Fine Borning Head	Adaptive interface machine direction Cylindrical shank w/ 3 flats -metric: 16	
		Minimum bore diameter - 17 mm	
		Minimum bore diameter 17 mm	

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एन ए	एन एस आहु सा का डाइमा				
ISO 90	01 : 2008	TENDER NO.: NTSC/RAJ/TO	OOL ROOM/ 2017-18/09		
		Usable length - 96 mm			
		Hand - Right			
		Connection diameter - 16 mm			
		Functional length - 157 mm			
		Body material code - Carbide			
		Tool cutting edge angle - 92 deg			
		Adaptive interface machine direction			
		Cylindrical shank w/ 3 flats -metric: 20			
10.6	Boring Bar Dia 20 mm	Minimum bore diameter - 20 mm			
10.6	for Fine Borning Head	Usable length - 70 mm			
		Hand - Right			
		Connection diameter - 20 mm			
		Functional length - 144 mm			
		Body material code - Steel			
		Tool cutting edge angle - 92 deg			
		Adaptive interface machine direction			
		Cylindrical shank w/ 3 flats -metric: 20			
	Boring Bar Dia 26 mm	Minimum bore diameter - 26 mm			
10.7	for Fine Borning Head	Usable length - 70 mm			
	0 11	Hand - Right			
		Connection diameter - 20 mm			
		Functional length - 144 mm			
		Body material code - Steel			
		Inscribed circle diameter - 3.969 mm			
		Insert shape code - T			
10.8	Carbide Insert	Cutting edge effective length - 6.42 mm			
10.0	Carbiae misere	Corner radius - 0.2 mm			
		Hand - Lefteft			
		Clearance angle major - 7 deg			
		Inscribed circle diameter - 5.556 mm			
		Insert shape code - T			
10.9	Carbide Insert	Cutting edge effective length - 8.97 mm			
10.5	Carbiae misere	Corner radius - 0.397 mm			
		Hand - Neutral			
		Clearance angle major - 7 deg			
11	Finish Boring Head with	with Basic Holder			
		Minimum cutting diameter - 35 mm			
		Maximum cutting diameter - 45 mm			
		Maximum adjustment limit - 5 mm			
	Finish Boring Head Dia	Tool cutting edge angle - 92 deg			
11.1	35 to Dia 45	No of inserts- 1			
		Connection diameter - 32 mm			
		Functional length - 48 mm			
		Body diameter - 32 mm			
		Body material code - Steel			

एन एस आई सी			
	SIC .	TENDER NO.: NTSC/RAJ/	TOOL ROOM/ 2017-18/09
150 90	01 . 2008	Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40	
11.2	Basic Holder BT-40 to	Adaptive interface workpiece direction Capto (bolt clamping) -size C3	
11.2	Capto C3	Connection retention knob thread size - M16	
		Connection diameter - 32 mm	
		Functional length - 60 mm	
		Body material code - Steel	
12	OD Turning Holder for Re	<u> </u>	<u> </u>
		Tool cutting edge angle - 95 deg	
		Tool lead angle - (-)5 deg	
		Adaptive interface machine direction	
		Rectangular shank -metric: 20 x 20	
		Hand - Lefteft	
12.1	OD Turning Holder For	Shank width - 25 mm	
12.1	Rough	Shank height - 25 mm	
		Functional length - 150 mm	
		Functional width - 32 mm	
		Functional height - 25 mm	
		Body material code - Steel	
		Master insert identification - CNMG 12 04	
		08	_
		Insert size and shape - CN1204	_
		Inscribed circle diameter - 12.7 mm	
		Insert shape code - C	
12.2	OD Turning Inserts	Cutting edge effective length - 12.096 mm	
		Corner radius - 0.794 mm Hand - Neutral	
		Coating - CVD Ti(C,N)+Al2O3+TiN Insert thickness - 4.763 mm	
13	OD Turning Holder for Fi	1	
	OD Turning Holder for Ti	inish with hiserts	
		Tool cutting edge angle - 93 deg	
		Tool lead angle - (-)3 deg	_
		Adaptive interface machine direction	
		Rectangular shank -metric: 20 x 20	
	OD Turning Holder For	Hand - Left	_
13.1	Finish	Shank width - 20 mm	_
	1 1111311	Shank height - 20 mm	_
		Functional length - 125 mm	_
		Functional height - 20 mm	_
		Body material code - Steel Master insert identification - DNMG 11 04	_
		08	
			

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N.	5/ / C	TENDER NO.: NTSC/RAJ/TO	OOL ROOM/ 2017-18/09
130 90	001 : 2008	Operation type - Finish	
		Insert size and shape - DN1104	
		Inscribed circle diameter - 9.525 mm	
		Insert shape code - D	
13.2	OD Turning Inserts	Cutting edge effective length - 10.828 mm	
		Corner radius - 0.794 mm	
		Hand - Neutral	
		Coating - CVD Ti(C,N)+Al2O3+TiN	
		Insert thickness - 4.763 mm	
14	ID Turning Boring Bar wi		
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 6	
		Minimum overhang - 9 mm Hand - Left	
14.1	ID Turning Boring Bar	Functional length - 80 mm	
1	Dia 6 mm	Functional width - 4.5 mm	
		Body diameter - 6 mm	
		Master insert identification - TCMT 06 T1 02	
		Cutting approach angle - 91 deg	
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 8	
		Minimum overhang - 12 mm	02
	ID Turning Boring Bar	Hand - Left	
14.2	Dia 8mm	Functional length - 100 mm	
		Functional width - 5 mm	
		Body diameter - 8 mm	
		Master insert identification - CCMT 06 02 04	
		Cutting approach angle - 91 deg	
		Adaptive interface machine direction Cylindrical shank w/ 3 flats -metric: 10	
		Minimum overhang - 15 mm	
		Hand - Left	
14.3	ID Turning Boring Bar Dia 10 mm	Functional length - 125 mm	
	Dia 10 min	Functional width -6 mm	
		Body diameter - 10 mm	
		Master insert identification -CCMT 06 02 04	
		Cutting approach angle - 91 deg	
		Adaptive interface machine direction	
		Cylindrical shank w/ 3 flats -metric: 12	
		Minimum overhang - 18 mm	
14.4	ID Turning Boring Bar	Hand - Left Functional length 150 mm	
14.4	Dia 12 mm	Functional length - 150 mm Functional width -9 mm	-
		Body diameter - 12 mm	
		Master insert identification -CCMT 06 02 04	
		Cutting approach angle - 91 deg	
L	L	Jacking approach undie 31 acg	J

	न जाड़ ला	TENDER NO.: NTSC/RAJ/TO	OOL BOOM / 2017-19/00		
180 90	01 : 2008	Adaptive interface machine direction	 		
		Cylindrical shank w/ 3 flats -metric: 16			
		Minimum overhang - 24 mm			
		Hand - Left			
14.5	ID Turning Boring Bar	Functional length - 200 mm			
14.5	Dia 16 mm	Functional width -11 mm			
		Body diameter - 16 mm			
		Master insert identification -CCMT 09 T3 08			
		Cutting approach angle - 91 deg			
		Adaptive interface machine direction Cylindrical shank w/ 3 flats -metric: 20			
		Minimum overhang - 30 mm			
		Hand - Left			
14.6	ID Turning Boring Bar	Functional length - 250 mm			
14.0	Dia 20mm	Functional width -13 mm			
		Body diameter - 20 mm			
		Master insert identification -CCMT 09 T3 08			
		Cutting approach angle - 91 deg			
		Insert size and shape - CC0602			
		Inscribed circle diameter - 6.35 mm			
		Insert shape code - C			
		Cutting edge effective length - 6.048 mm			
14.7	Insert	Corner radius - 0.397 mm			
14.7	msert	Hand - Neutral			
		Coating - CVD Ti(C,N)+Al2O3+TiN			
		Insert thickness - 2.381 mm			
		Clearance angle major - 7 deg			
		Insert size and shape - CC09T3			
		Inscribed circle diameter - 9.525 mm			
		Insert shape code - C			
		Cutting edge effective length - 8.872 mm			
14.8	Insert	Corner radius - 0.794 mm			
		Hand - Neutral			
		Coating - CVD Ti(C,N)+Al2O3+TiN			
		Insert thickness - 3.969 mm			
		Clearance angle major - 7 deg			
15	Parting Holder for 2 mm				
-		Cutting depth maximum - 15 mm			
		Adaptive interface machine direction			
		Rectangular shank -metric: 20 x 20			
		Workpiece side body angle - 0 deg			
45.4	De alter Helder	Maximum overhang - 33.5 mm			
15.1	Parting Holder	Hand - Left			
		Shank width - 20 mm			
		Shank height - 20 mm			
		Functional length - 125 mm			

	5/5	TENDER NO.: NTSC/RA1/TO	OOL ROOM/ 2017-18/09
180 90	101 : 2008	Cutting width - 2 mm	
		Corner radius left - 0.2 mm	
	2 mm Parting Carbide	Corner radius right - 0.2 mm	
15.2	Insert	Cutting depth maximum - 19 mm Hand - Neutral	
		Coating - PVD (Ti,Al)N+TiN	
		Clearance angle major - 7 deg	
		Total length - 19 mm	
		Cutting width - 3 mm	
		Corner radius left - 0.2 mm	
		Corner radius right - 0.2 mm	
15.3	3 mm Parting Carbide Insert	Cutting depth maximum - 18.9 mm	/TOOL ROOM/ 2017-18/09
	insert	Hand - Neutral	
		Coating - PVD (Ti,Al)N	
		Clearance angle major - 7 deg	
		Total length - 18.9 mm	
16	OD Threading holder wit	h Inserts	
		Adaptive interface machine direction - Rectangular shank -metric: 20 x 20	
		Hand - Right	
		Shank width - 20 mm	
16.1	1 OD Three dies halder	Shank height - 20 mm	
10.1	OD Threading holder	Functional length - 125 mm	
		Functional width - 25 mm	
		Functional height - 20 mm	
		Shim protection to insert	
		Clearance angle major - (-) 10 deg	
		Thread form type - WH55	
		Standard number - ISO 228-1982	
		Thread type - Ext	
		Thread per inch - 8	
		Thread profile type - F	
16.2	OD Threading Inserts	Tooth count - 1	
10.2	OD Threading miserts	Thread tolerance class - A	
		Theoretical thread height - 2.52 mm	
		Inscribed circle diameter - 9.525 mm	
		Hand - Right	
		Coating - PVD (Ti,Cr,Al)N+(Ti,Al)N	
		Insert thickness - 3.969 mm	
17	ID Threading holder with	Inserts	
		Adaptive interface machine direction Cylindrical shank w/ 3 flats -metric: 16	
		Minimum bore diameter - 20 mm	
17.1	ID Threading Boring Bar	Minimum overhang - 27 mm	
	Dia 16mm	Maximum overhang - 48 mm	
		Usable length - 48 mm	
		Hand - Right	
	I.		I

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एन ए	स आई सी		
150.90	001 : 2008	TENDER NO.: NTSC/RAJ/TO	OOL ROOM/ 2017-18/09
,00 00		Shank height - 15 mm	
		Functional length - 200 mm	
		Functional width - 12 mm	
		Body diameter - 16 mm	
		Thread form type - M60	
		Standard number - ISO 965-1998	
		Thread type - INT	
		Thread pitch - 1.5 mm	
		Thread profile type - F	
17.2	ID Threading Inserts	Tooth count - 2	
17.2	ID Tilleading inserts	Thread tolerance class - 6	
		Theoretical thread height - 0.96 mm	
		Inscribed circle diameter - 9.525 mm	
		Hand - Right	
		Coating - PVD (Ti,Cr,Al)N+(Ti,Al)N	
		Insert thickness - 3.969 mm	



ANNEXURE -B

(Undertaking from Bidder on their official stationery)
To, The General Manager NSIC- Technical Services Centre, Aji Industrial Area, Rajkot-360003
Sir,
Subject: Undertaking for the participation in the tender No. NTSC/RAJ/TOOL ROOM/ 2017- 18/09 Dufor opening of technical bid on 18 th , August 2017
Dear Sir,
HAVING EXAMINED AND PERUSED THE FOLLOWING DOCUMENTS
 Notice Inviting Tender Instruction To The Tenderer Technical Specifications of Tooling (Annexure-A) Annexure – C (Technical Bid) Annexure – D (Commercial Bid)
I/We
I/We hereby distinctly and expressly declare and acknowledge that before the submission of this tender, I/We have carefully followed the instructions and I/We have understood the existing system of supply at the location(s) of purchaser including the scope and nature of duties expected from the Bidder.
I/We distinctly agree that I/We would hereafter make no claim or demand upon the purchaser based upon arising out of any alleged misunderstanding or misconceptions or mistake on my/our part of the said stipulations, restrictions and conditions.
I/ We declare that our unit has never made any default in supplying the Tooling/ equipment to Government Semi Government/ Central or State Public sector enterprise(s) in terms of quality and financial agreed supply conditions.
Any notice required to be served on me/us shall be sufficiently served on me/us by post (registered o ordinary) or courier or left at my/our address furnished herein.
······································

I/We fully understand the terms and conditions in the tender documents.

I/We understood that the purchaser is not bound to accept any proposal that it may receive without assigning any reason.

Authorized Signatory

Seal



ANNEXURE-C

FORMAT & REQUIREMENTS FOR SUBMITTING TECHNICAL BID

1. Tender Ref. No: NTSC/RAJ/TOOL ROOM/ 2017- 18/09
2.Name of Bidder:
3. Complete office address of Bidder
4. Tender fee payment details (if tender document downloaded from website) Details of DD/RTGS/NEFT by which tender fee paid

5. Confirmation of acceptance of Technical Specifications for the supply of Tooling:

Sr No	Description	Specification	Qty	Acceptance to the Specification as placed at Annexure-A and agreed to supply with required Quantity (write YES/ NO only)	If marked "NO" in the column before, specify the deviation in specification of the Tooling offered for the supply.
1	Face Milling Cutter	Dia 80 mm with inserts and h	older		
		Tool cutting edge angle -45 degree			
		Cutting diameter -80 mm			
		No of inserts - 6			
	Face Milling Cutter Dia 80 mm	Depth of cut maximum - 6			
1.1		mm Hand - Right	2		
		Adaptive interface machine			
		direction			
		Arbor -ISO 6462 -A (hexagon			
		socket head cap screw) - metric: 27			
		Cutting pitch differential			
		Inscribed Circle Diameter -			
		13 mm			
		Insert shape code - S			
		Cutting edge effective length - 8.8 mm			
		Wiper edge length - 2 mm			
1.2	Inserts	Corner radius - 0.8 mm	20		
		Major cutting edge angle -	1		
		45 deg			
		Hand - Right			
		Coating - CVD Ti (C, N) + Al203 + TiN			
		Insert thickness - 5.6 mm			

एन ए	स आई सी 5 // ट	TENDER	NO.:	NTSC/RAJ/TOOL ROOM/ 2017-18/09
1.3	Basic Holder BT 40 to face mill arbor dia 27 mm	Adaptive interface workpiece direction Arbor -ISO 6462 -A/B (center bolt/washer) -metric: 27 Connection retention knob thread size M16 Connection diameter - 27 mm Functional length - 100 mm Body material code - Steel	2	
2	Shoulder milling con holder	utter dia 54 mm with inserts ar	nd	
2.1	Shoulder milling cutter dia 54 mm	Cutting diameter - 54 mm No of inserts - 5 Depth of cut maximum - 10 mm Maximum ramping angle - 1.4 deg Cutting pitch differential Adaptive interface machine direction Arbor -ISO 6462 -A (hexagon socket head cap screw) - metric: 22 Hand - Right Connection diameter - 22 mm Functional length - 40 mm Body material code - Steel	2	
2.2	Inserts	Insert width - 6.8 mm Cutting edge effective length - 10 mm Wiper edge length - 1.2 mm Corner radius - 0.8 mm Major cutting edge angle - 90 deg Hand - Right Coating - CVD Ti (C, N) + Al203 + TiN Insert thickness - 3.59 mm	20	
2.3	Basic Holder BT 40 to face mill arbor dia 22 mm	Adaptive interface workpiece direction Arbor -ISO 6462 -A/B (center bolt/washer) -metric: 27 Connection retention knob thread size - M16 Connection diameter - 22 mm Functional length - 100 mm Body material code - Steel	2	

3	Shoulder milling c	utter dia 32 mm, long 192 mm		NTSC/RAJ/TOOL ROC	
	inserts and noider				
3.1	Shoulder milling cutter dia 32 mm long 192 mm	Cutting diameter - 32 mm No of inserts - 2 Depth of cut maximum - 10 mm Maximum ramping angle - 5.5 deg Usable length - 192 mm Cutting pitch differential - true Adaptive interface machine direction Capto (bolt & segment clamping) - size C5 Hand - Right Damping property - True Connection diameter - 50 mm Functional length - 217 mm	2		
		Body material code - Steel			
3.2	Inserts	Insert width - 6.8 mm Insert shape code - L Cutting edge effective length - 10 mm Wiper edge length - 1.2 mm Corner radius - 0.8 mm Major cutting edge angle - 90 deg Hand - Right Coating - PVD (Ti,Al)N2 Insert thickness - 3.59 mm	20		
3.3	Basic Holder BT- 40 to C5	Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40 Connection retention knob thread size M16 Connection diameter - 50 mm Functional length - 90 mm Body material code - Steel	2		

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, 90	-	Cutter Dia 25 mm with inserts a		NTSC/RAJ/TOOL ROOM/ 2017-18/09
	holder			
		Tool cutting edge angle - 10 deg	2	
	High Feed Milling Cutter Dia 25 mm	Cutting diameter - 10.9 mm		
		Maximum cutting diameter - 25 mm		
		No of inserts - 2		
		Maximum ramping angle - 14.5 deg		
1		Adaptive interface machine direction Cylindrical shank without clamping features -metric: 20.0		
		Hand - Right		
		Connection diameter - 20		
		mm		
		Functional length - 180 mm		
		Body material code - Steel		
		Inscribed circle diameter -		
		9.5 mm		
	Inserts	Insert shape code - S	20	
		Cutting edge effective		
		length - 5.77 mm		
2		Wiper edge length - 0.66 mm		
_		Corner radius - 1.4 mm		
		Major cutting edge angle - 10 deg		
		Hand - Neutral		
		Coating - CVD Ti(C,N)+Al2O3+TiN		
		Insert thickness - 4.5 mm		
		Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant -		
		BT40 Adaptive interface		
3	Basic Holder BT- 40 to Side Lock Dia 20 mm	workpiece direction Cylindrical clamping (ISO9766 drill shank) - metric: 20	2	
		Connection retention knob thread size M16		
		Connection diameter 20 mm		
		Functional length - 75 mm		
		Body material code – Steel		

एन एस आई सी NSIC TENDER NO.: NTSC/RAJ/TOOL ROOM/ 2017-18/09					
5		ter Dia 20 mm with inserts and			
	holder	T			
		Cutting diameter - 20 mm Maximum cutting diameter - 32 mm			
		No of inserts - 2 Depth of cut maximum - 9 mm			
		Maximum ramping angle - 12 deg Cutting pitch differential -			
5.1	Round Milling Cutter Dia 20 mm	true Adaptive interface machine direction Cylindrical shank without	2		
		clamping features -metric: 25.0 Hand - Right			
		Connection diameter - 25 mm Connection diameter			
		tolerance - h7 Functional length - 190 mm			
		Body material code - Steel Inscribed circle diameter -			
		12 mm			
		Insert shape code - R			
5.2	Inserts	Corner radius - 6 mm	20		
		Hand - Neutral			
		Coating - PVD (Ti,Al)N			
		Insert thickness - 3.969 mm			
		Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40			
	Basic Holder BT-	Adaptive interface workpiece direction Cylindrical clamping (ISO9766 drill shank) - metric: 25			
5.3	40 to Side Lock Dia 25 mm	Connection retention knob thread size M16	2		
		Connection diameter 25 mm			
		Functional length - 80 mm Body material code – Steel			

ISO 9	5/C		NO.:	NTSC/RAJ/TOOL ROOM/ 2017-18/09
6	Solid Carbide Endr	nill		
6.1	Solid Carbide Endmill Dia 16 mm	Cutting diameter -16 mm Peripheral effective cutting edge count -4 Connection diameter tolerance - h6 Coating - PVD TiAIN Connection diameter - 16 mm Max ramping angle - 5 deg Flute helix angle - 50 deg Cutting material hardness ≤ 48 HRC	4	
6.2	Solid Carbide Endmill Dia 12 mm	Cutting diameter -12 mm Peripheral effective cutting edge count -4 Connection diameter tolerance - h6 Coating - PVD TiAIN Connection diameter - 12 mm Max ramping angle - 5 deg Flute helix angle - 50 deg Cutting material hardness ≤ 48 HRC	4	
6.3	Solid Carbide Endmill Dia 10 mm	Cutting diameter -10 mm Peripheral effective cutting edge count -4 Connection diameter tolerance - h6 Coating - PVD (Ti,Al)N2 Connection diameter - 10 mm Max ramping angle - 5 deg Flute helix angle - 50 deg Cutting material hardness ≤ 48 HRC	4	
6.4	Solid Carbide Endmill Dia 8 mm	Cutting diameter -8 mm Peripheral effective cutting edge count -4 Connection diameter tolerance - h6 Coating - PVD TiAIN Connection diameter - 8 mm Max ramping angle - 5 deg Flute helix angle - 50 deg Cutting material hardness ≤ 48 HRC	4	

150 9 7	Solid Carbide Ball I			NTSC/RAJ/TOOL ROO	11, 2027 10,03
		Cutting diameter - 3 mm	-		
		Corner radius - 1.5 mm			
	Solid Carbide Ball				
		Maximum ramping angle -15 deg			
		Flute helix angle - 30 deg			
		Cutting material hardness ≤ 48 HRC			
7.1		Peripheral effective cutting			
, · · ·	Nose Dia 3 mm	edge count - 2			
		Adaptive interface machine			
		direction			
		Cylindrical shank (DIN1835-			
		A / DIN6535-HA) -metric: 3			
		Coating -PVD AlCrN			
		Functional length - 38 mm	1		
		Connection diameter - 3 mm	1		
		Cutting diameter - 4 mm	-		
		Corner radius - 2 mm			
		Maximum ramping angle -15			
		deg			
		Flute helix angle - 30 deg			
		Cutting material hardness ≤			
		48 HRC	4		
7.2	Solid Carbide Ball	Peripheral effective cutting			
	Nose Dia 4 mm	edge count - 2			
		Adaptive interface machine direction			
		Cylindrical shank (DIN1835-			
		A / DIN6535-HA) -metric: 4			
		Coating -PVD AlCrN	-		
		Functional length - 57 mm			
		Connection diameter - 6 mm			
		Cutting diameter - 6 mm	-		
		Corner radius - 3 mm	_		
		Maximum ramping angle -15			
		deg	-		
		Flute helix angle - 30 deg			
		Cutting material hardness ≤			
		48 HRC			
7.3	Solid Carbide Ball	Peripheral effective cutting			
7.3	Nose Dia 6 mm	edge count - 2	4		
		Adaptive interface machine			
		direction			
		Cylindrical shank (DIN1835-			
		A / DIN6535-HA) -metric: 6	-		
		Coating -PVD AlCrN	-		
		Functional length - 57 mm			
		Connection diameter - 6 mm			

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180 90	p01 : 2008		NO.: I	NTSC/RAJ/TOOL ROO	M/ 2017-18/09
		Cutting diameter -8 mm			
		Corner radius - 4 mm			
		Maximum ramping angle -15			
		deg			
		Flute helix angle - 30 deg			
		Cutting material hardness ≤ 48 HRC			
	Solid Carbide Ball	Peripheral effective cutting			
7.4	Nose Dia 8 mm	edge count - 2	4		
		Adaptive interface machine			
		direction			
		Cylindrical shank (DIN1835-			
		A / DIN6535-HA) -metric: 8			
		Coating -PVD AlCrN			
		Functional length - 63 mm			
		Connection diameter - 8 mm			
8	Solid Carbide Drill	with Tap			
		Cutting diameter - 5 mm			
		Achievable hole tolerance -			
0.4	Solid Carbide	Н9			
8.1	Drill Dia 5mm for M6	Coating - PVD (Ti,Al)N	4		
	IVIO	Connection diameter - 6 mm			
		Point angle - 140 deg			
		Overall length - 66 mm			
		Thread diameter size - M6			
		Thread pitch - 1 mm			
		Thread tolerance class - 6H			
		Substrate - HSS-E			
8.2	Tap M6	Coating - PVD TiAIN+WC/C	4		
		Functional length - 80 mm			
		Flute count - 3			
		Flute helix angle - 48 deg			
		Standard - DIN371			
		Cutting diameter - 6.8 mm			
		Achievable hole tolerance -	1		
	Solid Carbide	Н9			
8.3	Drill Dia 6.8 mm	Coating - PVD (Ti,Al)N	4		
	for M8	Connection diameter - 8 mm			
		Point angle - 140 deg			
		Overall length - 91 mm			
	Tap M8	Thread diameter size - M8	4		
		Thread pitch - 1.25 mm			
		Thread tolerance class - 6H			
8.4		Substrate - HSS-E			
		Coating - PVD TiAIN+WC/C	•		
		Functional length - 90 mm	_		
		Flute count - 3			
		Trate Court - 3	J		

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100.01	-	TENDER	NO.:	NTSC/RAJ/TOOL ROOM	I/ 2017-18/09
150 90	001 : 2008	Flute helix angle - 48 deg			
		Standard - DIN371			
		Cutting diameter - 8.5 mm			
		Achievable hole tolerance -			
	Solid Carbide	H9			
8.5	Drill Dia 8.5mm	Coating - PVD (Ti,Al)N	4		
0.5	for M10	Connection diameter - 10	'		
	101 10110	mm	1		
		Point angle - 140 deg			
		Overall length - 89 mm			
		Thread diameter size - M 10			
		Thread pitch - 1.5 mm			
		Thread tolerance class - 6HX			
		Substrate - HSS-E-PM			
8.6	Tap M10	Coating - PVD (Ti,Al)N	4		
	- 1	Functional length - 100 mm			
		Flute count - 3			
		Flute helix angle - 48 deg			
		Standard - DIN371			
		Cutting diameter - 10.2 mm			
		Achievable hole tolerance -			
8.7	Solid Carbide Drill Dia 10.2mm	H9	4		
8.7	for M12	Coating - PVD (Ti,Al)N Connection diameter - 12	4		
	TOT WITE	mm			
		Point angle - 140 deg			
		Overall length - 102 mm			
		Thread diameter size - M 12			
		Thread pitch - 1.75 mm			
		Thread tolerance class - 6HX			
		Substrate - HSS-E-PM			
		Coating - PVD (Ti,Al)N			
		Functional length - 110 mm			
		Flute count - 4			
		Flute helix angle - 48 deg			
		Standard - DIN371			
8.8	Tap M 12		4		
	•				

एन एस आई सी N 5/5 TENDER NO.: NTSC/RAJ/TOOL ROOM/ 2017-18					
9	Fine Boring Head I holder	Dia 3 to 36mm with sleeve and	basic		
0.1	Fine Boring Head Dia 3 to 36mm	Minimum cutting diameter - 3 mm Maximum cutting diameter - 36 mm Adaptive interface machine direction Capto (bolt and segment clamping) -size C5 Adaptive interface workpiece direction Cylindrical clamping w/ flats (sleeve) -metric: 20 Connection diameter - 50 mm Functional length - 85 mm Body diameter - 80 mm Body material code - Steel Least count adjustment - 0.002 mm	1		
.2	Sleeve For Fine Boring Head	Adaptive interface machine direction Cylindrical shank without clamping features -metric: 20.0 Adaptive interface workpiece direction Cylindrical clamping (sleeve) -metric: 16 Connection diameter for boring head - 20 mm	1		

9.1	Fine Boring Head Dia 3 to 36mm	Maximum cutting diameter - 36 mm Adaptive interface machine direction Capto (bolt and segment clamping) -size C5 Adaptive interface workpiece direction Cylindrical clamping w/ flats (sleeve) -metric: 20 Connection diameter - 50 mm Functional length - 85 mm Body diameter - 80 mm Body material code - Steel Least count adjustment - 0.002 mm	1	
9.2	Sleeve For Fine Boring Head	Adaptive interface machine direction Cylindrical shank without clamping features -metric: 20.0 Adaptive interface workpiece direction Cylindrical clamping (sleeve) -metric: 16 Connection diameter for	1	
		boring head - 20 mm Connection diameter for boring bar - 16 mm		
9.3	Basic Holder BT 40 TO C5	Adaptive interface machine direction MAS-BT403 -AD/B central/flange coolant - BT40 Adaptive interface workpiece direction Capto (bolt clamping) -size C5 Connection retention knob thread size - M16 Connection diameter - 50 mm Functional length -50 mm	1	

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10 9	Boring Bar & inser	ts for Fine Borning Head	140 I	TISC/ KAS/ TOOL KOO!	1, 201, 10,05
10.1	Boring Bar Dia 3 mm for Fine Borning Head	Tool cutting edge angle - 92 deg Adaptive interface machine direction Cylindrical shank w/ 3 flats - metric: 16 Minimum bore diameter - 3 mm Usable length - 15 mm Hand - Right Substrate - Brazed Carbide Insert Connection diameter - 16 mm Functional length - 76 mm Body material code - Carbide	1		
10.2	Boring Bar Dia 5 mm for Fine Borning Head	Tool cutting edge angle - 92 deg Adaptive interface machine direction Cylindrical shank w/ 3 flats - metric: 16 Minimum bore diameter - 5 mm Usable length - 25 mm Hand - Right Connection diameter - 16 mm Functional length - 86 mm Body material code - Carbide	1		
10.3	Boring Bar Dia 8 mm for Fine Borning Head	Tool cutting edge angle - 92 deg Adaptive interface machine direction Cylindrical shank w/ 3 flats - metric: 16 Minimum bore diameter - 8 mm Usable length - 40 mm Hand - Right Connection diameter - 16 mm Functional length - 101 mm Body material code - Steel	1		
	Boring Bar Dia 14	Tool cutting edge angle - 92			

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Adaptive interface machine

direction

1

Boring Bar Dia 14

mm for Fine

Borning Head

10.4

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ISO 90	001 : 2008		NO.: I	NTSC/RAJ/TOOL ROOM	1/ 2017-18/09
500000000000000000000000000000000000000	and the state of t	Cylindrical shank w/ 3 flats - metric: 16			
		Minimum bore diameter -	1		
		14 mm			
		Usable length - 84 mm			
		Hand - Right			
		Connection diameter - 16			
		mm			
		Functional length - 145 mm	_		
		Body material code - Carbide			
		Tool cutting edge angle - 92 deg			
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats -			
	Daring Dar Dia 17	metric: 16 Minimum bore diameter -	1		
10.5	Boring Bar Dia 17 mm for Fine	17 mm	1		
10.5	Borning Head	Usable length - 96 mm	1		
		Hand - Right			
		Connection diameter - 16			
		mm			
		Functional length - 157 mm			
		Body material code - Carbide			
		Tool cutting edge angle - 92			
		deg			
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats - metric: 20			
	Boring Bar Dia 20	Minimum bore diameter -	_		
10.6	mm for Fine	20 mm	1		
	Borning Head	Usable length - 70 mm			
		Hand - Right			
		Connection diameter - 20			
		mm	1		
		Functional length - 144 mm	1		
		Body material code - Steel			
		Tool cutting edge angle - 92 deg			
		Adaptive interface machine	1		
		direction			
	Boring Bar Dia 26	Cylindrical shank w/ 3 flats -			
10.7	mm for Fine	metric: 20 Minimum bore diameter -	1		
	Borning Head	26 mm			
		Usable length - 70 mm]		
		Hand - Right			
		Connection diameter - 20			
		Daga 3			<u></u>

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ISO 90	ρο1 : 2008		NO.: I	NTSC/RAJ/TOOL ROOM/ 20	017-18/09
		mm			
		Functional length - 144 mm			
		Body material code - Steel			
		Inscribed circle diameter -			
		3.969 mm			
		Insert shape code - T			
		Cutting edge effective			
10.8	Carbide Insert	length - 6.42 mm	10		
		Corner radius - 0.2 mm			
		Hand - Left			
		Clearance angle major - 7			
		deg			
		Inscribed circle diameter -			
		5.556 mm			
		Insert shape code - T			
		Cutting edge effective			
10.9	Carbide Insert	length - 8.97 mm	10		
		Corner radius - 0.397 mm]		
		Hand - Neutral			
		Clearance angle major - 7			
		deg			
11	Finish Boring Head		1		
		Minimum cutting diameter -			
		35 mm	-		
		Maximum cutting diameter -			
		45 mm			
		Maximum adjustment limit - 5 mm			
	Finish Boring	Tool cutting edge angle - 92			
11.1	Head Dia 35 to	deg	1		
	Dia 45	No of inserts- 1			
		Connection diameter - 32			
		mm			
		Functional length - 48 mm			
		Body diameter - 32 mm	-		
		Body material code - Steel			
		Adaptive interface machine			
		direction			
		MAS-BT403 -AD/B			
		central/flange coolant -			
		BT40			
		Adaptive interface			
		workpiece direction			
11.2	Basic Holder BT-	Capto (bolt clamping) -size	1		
	40 to Capto C3	C3	-		
		Connection retention knob			
		thread size - M16			
		Connection diameter - 32			
		mm			
		Functional length - 60 mm			
		Body material code - Steel	1		

150 9 12	001: 2008 OD Turning Holder	r for Rough with Inserts		NTSC/RAJ/TOOL ROOM	
12.1	OD Turning Holder For Rough	Tool cutting edge angle - 95 deg Tool lead angle - (-)5 deg Adaptive interface machine direction Rectangular shank -metric: 20 x 20 Hand - Lefteft Shank width - 25 mm Shank height - 25 mm Functional length - 150 mm Functional width - 32 mm Functional height - 25 mm Body material code - Steel Master insert identification - CNMG 12 04 08	2		
12.2	OD Turning Inserts	Insert size and shape - CN1204 Inscribed circle diameter - 12.7 mm Insert shape code - C Cutting edge effective length - 12.096 mm Corner radius - 0.794 mm Hand - Neutral Coating - CVD Ti(C,N)+Al2O3+TiN Insert thickness - 4.763 mm	20		
13	OD Turning Holder	for Finish with Inserts	•		
13.1	OD Turning Holder For Finish	Tool cutting edge angle - 93 deg Tool lead angle - (-)3 deg Adaptive interface machine direction Rectangular shank -metric: 20 x 20 Hand - Lefteft Shank width - 20 mm Shank height - 20 mm Functional length - 125 mm Functional height - 20 mm Body material code - Steel Master insert identification -	2		
13.2	OD Turning Inserts	DNMG 11 04 08 Operation typr - Finish Insert size and shape - DN1104 Inscribed circle diameter - 9.525 mm	10		

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ISO 9	001 : 2008	TENDER	NO.: I	NTSC/RAJ/TOOL ROOM	1/ 2017-18/09
		Insert shape code - D			
		Cutting edge effective			
		length - 10.828 mm			
		Corner radius - 0.794 mm			
		Hand - Neutral			
		Coating - CVD			
		Ti(C,N)+Al2O3+TiN			
		Insert thickness - 4.763 mm			
14	ID Turning Boring		1		
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats -			
		metric: 6			
		Minimum overhang - 9 mm			
	ID Turning Boring	Hand - Left			
14.1	Bar Dia 6 mm	Functional length - 80 mm	2		
		Functional width - 4.5 mm			
		Body diameter - 6 mm			
		Master insert identification -			
		TCMT 06 T1 02			
		Cutting approch angle - 91			
		deg			
		Adaptive interface machine direction			
		Cylindrical shank w/ 3 flats -			
		metric: 8			
		Minimum overhang - 12			
		mm			
	ID Turning Boring	Hand - Left			
14.2	Bar Dia 8mm	Functional length - 100 mm	2		
		Functional width - 5 mm			
		Body diameter - 8 mm			
		Master insert identification -			
		CCMT 06 02 04			
		Cutting approch angle - 91			
		deg			
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats -			
		metric: 10			
		Minimum overhang - 15 mm			
14.3	ID Turning Boring	Hand - Left	2		
	Bar Dia 10 mm	Functional length - 125 mm			
		Functional width -6 mm	-		
		Body diameter - 10 mm	-		
		Master insert identification -			
		CCMT 06 02 04 Cutting approch angle - 91	-		
		deg			
	<u> </u>	~~8	<u>I</u>	<u> </u>	<u> </u>

एन ए	स आई सी				
150 90	701 : 2008		NO.:	NTSC/RAJ/TOOL ROOM/ 2017-18/	'09
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats - metric: 12			
			1		
		Minimum overhang - 18 mm			
14.4	ID Turning Boring	Hand - Left	2		
	Bar Dia 12 mm	Functional length - 150 mm	1		
		Functional width -9 mm	_		
		Body diameter - 12 mm	_		
		Master insert identification -			
		CCMT 06 02 04			
		Cutting approch angle - 91			
		deg			
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats - metric: 16			
			1		
		Minimum overhang - 24 mm			
14.5	ID Turning Boring	Hand - Left	2		
	Bar Dia 16 mm	Functional length - 200 mm			
		Functional width -11 mm			
		Body diameter - 16 mm			
		Master insert identification -			
		CCMT 09 T3 08			
		Cutting approch angle - 91			
		deg			
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats - metric: 20			
		Minimum overhang - 30	1		
		mm			
		Hand - Left			
14.6	ID Turning Boring		2		
	Bar Dia 20mm	Functional length - 250 mm	1		
		Functional width -13 mm	1		
		Body diameter - 20 mm			
		Master insert identification -			
		CCMT 09 T3 08	_		
		Cutting approch angle - 91			
		deg			
		Insert size and shape -			
		CC0602	-		
		Inscribed circle diameter -			
		6.35 mm	-		
14.7	Insert	Insert shape code - C	10		
,		Cutting edge effective			
		length - 6.048 mm	-		
		Corner radius - 0.397 mm	4		
		Hand - Neutral	1		
		Coating - CVD			
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एन ए	स आई सी			
ISO 90	001 : 2008		NO.: I	NTSC/RAJ/TOOL ROOM/ 2017-18/09
		Ti(C,N)+Al2O3+TiN		
		Insert thickness - 2.381 mm		
		Clearance angle major - 7		
		deg Insert size and shape -		
		CC09T3		
		Inscribed circle diameter -		
		9.525 mm		
		Insert shape code - C		
		Cutting edge effective		
		length - 8.872 mm		
14.8	Insert	Corner radius - 0.794 mm	10	
		Hand - Neutral		
		Coating - CVD		
		Ti(C,N)+Al2O3+TiN		
		Insert thickness - 3.969 mm		
		Clearance angle major - 7		
		deg		
15	Parting Holder for	2 mm & 3 mm Inserts		
		Cutting depth maximum - 15		
		mm		
	Parting Holder	Adaptive interface machine		
		direction		
		Rectangular shank -metric: 20 x 20		
		Workpiece side body angle -		
15.1		0 deg	1	
		Maximum overhang - 33.5		
		mm		
		Hand - Left		
		Shank width - 20 mm		
		Shank height - 20 mm		
		Functional length - 125 mm		
		Cutting width - 2 mm		
		Corner radius left - 0.2 mm		
		Cutting donth maximum 10		
	2 mm Parting	Cutting depth maximum - 19 mm		
15.2	Carbide Insert	Hand - Neutral	10	
		Coating - PVD (Ti,Al)N+TiN Clearance angle major - 7		
		deg		
		Total length - 19 mm		
		Cutting width - 3 mm		
		Corner radius left - 0.2 mm		
15.3	3 mm Parting	Cutting donth maximum	10	
13.3	Carbide Insert	Cutting depth maximum - 18.9 mm	10	
		Hand - Neutral		
<u></u>	<u> </u>	Coating - PVD (Ti,Al)N		

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ISO 90	p01 : 2008		NO.: I	NTSC/RAJ/TOOL ROOM	1/ 2017-18/09
	and the second s	Clearance angle major - 7			
		deg			
		Total length - 18.9 mm			
16	OD Threading hold		T		
		Adaptive interface machine			
		direction - Rectangular			
		shank -metric: 20 x 20			
		Hand - Right			
		Shank width - 20 mm			
16.1	OD Threading	Shank height - 20 mm	1		
	holder	Functional length - 125 mm			
		Functional width - 25 mm			
		Functional height - 20 mm			
		Shim protection to insert			
		Clearance angle major - (-)			
		10 deg			
		Thread form type - WH55			
		Standard number - ISO 228- 1982			
		Thread type - Ext			
		Thread per inch - 8			
		Thread profile type - F			
		Tooth count - 1			
16.2	OD Threading	Thread tolerance class - A	10		
10.2	Inserts	Theoretical thread height -			
		2.52 mm			
		Inscribed circle diameter -			
		9.525 mm			
		Hand - Right			
		Coating - PVD			
		(Ti,Cr,Al)N+(Ti,Al)N			
		Insert thickness - 3.969 mm			
17	ID Threading hold		T		
		Adaptive interface machine			
		direction			
		Cylindrical shank w/ 3 flats - metric: 16			
		Minimum bore diameter -			
		20 mm			
		Minimum overhang - 27 mm	1		
	ID The second second	Maximum overhang - 48			
17.1	ID Threading	mm	1		
17.1	Boring Bar Dia 16mm	Usable length - 48 mm	1		
	10111111	Hand - Right			
		Shank height - 15 mm	1		
		Functional length - 200 mm	1		
			1		
		Functional width - 12 mm	-		
		Body diameter - 16 mm			
	<u> </u>	1	I	<u>l</u>	

एन ए	स आई सी				
180.91		TENDER	NO.:	NTSC/RAJ/TOC	OL ROOM/ 2017-18/09
130 30	707.2000	Thread form type - M60			
		Standard number - ISO 965- 1998			
		Thread type - INT			
		Thread pitch - 1.5 mm			
		Thread profile type - F			
		Tooth count - 2			
17.2	ID Threading	Thread tolerance class - 6	10		
	Inserts	Theoretical thread height -			
		0.96 mm			
		Inscribed circle diameter -			
		9.525 mm			
		Hand - Right			
		Coating - PVD			
		(Ti,Cr,Al)N+(Ti,Al)N			
		Insert thickness - 3.969 mm			

6. Confirmation for supply to the location(s):

#	Details	Location
		Rajkot (Gujarat)
1	Tentative quantity required	As Given in point no 5
2	Consent to supply: (write YES/ NO only in the cells placed under location)	

7. EMD payment details (<i>Not applicable if the bidder is holding</i> valid registration/ exemption certificate, <i>as per 12 (c) of Instruction to Tenderers</i>): Details of DD/RTGS/NEFT by which EMD paid	Para
The EMD of Rs. 10,000/- (Rupees Ten Thousand Only) shall be submitted.	
8. PAN of bidder (self-attested copy to be enclosed)	
9. GST registration number of bidder (self-attested copy to be enclosed)	
10. Delivery period after receipt of supply order from purchaser: The purchaser interested for completivery of Tooling by the bidder within thirty (30) calendar days from the date of issue of supply or However, the bidder has an option to submit the best delivery time, but in any case the delivery should before 45 days from the date of issue of supply order by purchaser. Delivery to be completed in number days	rder. d be er of

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11. Details of address with contact details from where the bidder planned to offer After Sales Services during the Warranty & after warranty Maintenance period:

#	Locations Rajkot (Gujarat)
Details of address of bidder for rendering After Sales	
Services	

- 12. Details of address with contact details for at least three (03) purchaser to whom the bidder supplied similar Tooling in the last ten (10) years: The format for submission of details for at least three purchaser are as under: (the bidder can furnish details of even more than three purchaser)
 - a. Address of Purchaser with contact details (email and phone no.):
 - b. Details of order for supply placed to bidder:
 - c. Description and quantity of ordered equipment:
 - d. Value of order in rupees:
 - e. Date of completion of delivery:

(The purchaser shall have liberty to contact any or all of purchaser to assess the performance of Tooling supplied by bidder)

- 13. Documents Details to be enclosed with the Technical bid by bidder are as under:
 - a) In case the bidder is Original Tooling Manufacturer, the bidder to submit a self-declaration on their letter-head, confirming that they are regular in manufacturing & supplying the similar Tooling, as asked in this tender, for the last ten (10) years.
 - b) In case the bidder is Authorized Distributor of OEM / Authorized Dealer of OEM, the bidder to attach self-certified valid authorized Distributorship / Dealership license from Original Equipment Manufacturer who should have valid ISO Certificate and shall be engaged in regular manufacturing and supply of similar Tooling for the last ten (10) years.
 - c) The original Tooling Manufacturer attach the self-certified copy of valid ISO Certificate for their establishment.
 - d) In case the bidder is Authorized Distributor of OEM / Authorized Dealer of OEM, the bidder to attach the self-certified copy of valid ISO Certificate of their OEM.
 - e) Undertaking as per annexure-B on official stationery.
 - f) Duly signed all pages of "Instructions to Tenderers" of the tender document as a mark of acceptance.
 - g) The letters substantiating performance from at least three (03) other purchasers, to whom, the similar Tooling supplied by the bidder in last ten (10) years, to access performance of the Tooling supplied by your organization.
 - h) Technical Literature of Tooling(s) with particular reference to the model of Tooling proposed to supply against this tender along with reference of website to assess the further features.
 - i) Authorization letter in favor of personnel to sign the tender behalf of bidder.
 - j) Self-certified copy of valid certificate for claiming EMD exemption.
 - k) Self-certified copy of valid certificate for claiming Tender Fee exemption.
 - 1) Self-attested copy of valid GST registration.



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- m) Self-attested copy of valid PAN.
- n) The Bidders shall furnish complete Technical details of Tooling/equipment offered to supply through the participation of this tender (use separate sheet to elaborate the details of technical specifications)
- o) To submit all supporting information with respect to the technical data, drawings or booklets of product. Any product brief, test certificates available may be enclosed.

I/We as bidder certify that:

- a. The tender shall remain valid for acceptance for 90 days from the date of opening the Technical Bid of the tender.
- b. No price of any Tooling/ Equipment/ Spares/ Accessories shall be given in Technical Bid.
- c. All above Tooling should be provided with safety features/ curtains etc. wherever applicable.

Name & Signature of the authorized bidder with stamp Contact details of authorized person of bidder who have signed the tender.

Name
Designation
Phone (office)
Phone (Mobile)
F mail



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Annexure -"D"

FORMAT FOR SUBMITTION OF COMMERCIAL BID

1. Tender Ref. No: NTSC/RAJ/TOOL ROOM/ 2017- 18/09

		ply of Tooling to Rajkot location:	D		I 77 . 11		
#	#	Details	Basic price for	Quantity to	Total basic price		
			supply of single	be supplied	(Multiply column n		
-		1	unit (In Rs.)	(In No.)	2 and 3) (In Rs.)		
-			<u> </u>	3	4		
18	a.	Offered financials for the Supply with					
		commitment to offer on site after					
		sales, as agreed in the technical bid of the tender no. NTSC/RAJ/TOOL					
		ROOM/2017-18/09					
		KOOW/2017-10/07					
ŀ	b.	Total landed cost for the supply of total quantity as detailed at row "a"					
		above to Rajkot location (In Rs.)					
(c.	Total landed cost for the supply of total quantity as detailed at row "a" above to Rajkot location					
		(Rupees In words)					
		······································					

The followings to be noted while submitting financial details for the supply of Tooling to the individual location:

- a. The competitiveness of the bid shall be made on individual location basis. The bidder shall offer their competitive offer for individual location. Since the evaluation of bid shall be made on individual location basis instead of competitiveness to be evaluated on the basis of total value of bid for all locations, there may be chances that different bidder(s) would be selected for the different locations to supply.
- b. The purchaser will not issue any form ("C" and "D") toward rebate / exclusion of Sales Tax/VAT etc.
- c. The bidder will not be entitled to any increase in rate of taxes occurring during the period of delivery even if there is delay in supplies / completion attributed to him.
- d. The Total Cost quoted above should be inclusive of basic price, statutory levies and taxes, duties, Transportation, Incidental Services (including Insurance, Loading/ Unloading, Packing & Forwarding charges etc.).
- e. The price competiveness shall be given due consideration while analyzing the Commercial Bid.



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I/We as bidder certify that:

- a. The tender shall remain valid for acceptance for 90 days from the date of opening the Technical Bid of the tender.
- b. Agree to three (03) sets of Manuals with Tooling.
- c. Agree that the offer price is valid for a period of 90 days from the date of opening of technical bid of this tender.

Further confirm that we agree with the terms and conditions specified in "Instructions to Tenderers" and if selected, the execution of supplies would be made in compliance.

Name & Signature of the authorized bidder with stamp Contact details of authorized person of bidder who have signed the tender.

Name
Designation
Phone (office)
Phone (Mobile)
F mail