

## अनुबंध | Contract



अनुबंध क्रमांक | Contract No: GEMC-511687700434578

अनुबंध तिथि | Generated Date : 14-Mar-2024

<b>संगठन विवरण   Organisation Details</b>		<b>खरीदार विवरण   Buyer Details</b>				
प्ररूप   Type :	Central Government	पद   Designation :	AMM EMU KPA			
मंत्रालय   Ministry :	Ministry of Railways	संपर्क नंबर   Contact No. :	09002-027122-			
विभाग   Department :	Indian Railways	ईमेल आईडी   Email ID :	utpal.pal@gov.in			
संगठन का नाम   Organisation Name :	Eastern Railway	जीएसटीआईएन   GSTIN :	-			
कार्यालय क्षेत्र   Office Zone:	Eastern Railway HQ	पता   Address :	Stores depot Kanchrapara, NORTH 24 PARGANAS, WEST BENGAL-743145, India			
<b>वित्तीय स्वीकृति विवरण   Financial Approval Detail</b>		<b>भुगतान प्राधिकरण विवरण   Paying Authority Details</b>				
आईएफडी सहमति   IFD Concurrence :	No	Role:	BUYER			
प्रशासनिक अनुमोदन का पदनाम	DY.CEE/KPA	भुगतान का तरीका	Railways			
Designation of Administrative Approval:		Payment Mode:				
वित्तीय अनुमोदन का पदनाम	WAO/IC/KPA	पद   Designation :	AMM EMU KPA			
Designation of Financial Approval :		ईमेल आईडी   Email ID :	utpal.pal@gov.in			
		जीएसटीआईएन   GSTIN :	-			
		पता   Address:	Stores depot Kanchrapara, NORTH 24 PARAGANAS, WEST BENGAL-743145, India			
<b>विक्रेता विवरण   Seller Details</b>						
जेम विक्रेता आईडी   GeM Seller ID :	08E3190000794330					
कंपनी का नाम   Company Name :	MARUTI TRADE INDIA					
संपर्क नंबर   Contact No. :	09163749730					
ईमेल आईडी   Email ID :	nidhipratick@gmail.com					
पता   Address :	FLAT-E,METRO APPARTMENT,T-81 RAJARHATROAD,TEGHORIA, North 24 parganas, WEST BENGAL-700157, -					
एमएसएमई पंजीकरण संख्या   MSME Registration number :	UDYAM-WB-14-0018618					
एमएसई सामाजिक श्रेणी   MSE Social Category :	General					
एमएसई लिंग श्रेणी   MSE Gender :	Female					
जीएसटीआईएन   GSTIN:	19bakpg2384n1z5					
<b>* जिसके नाम के पक्ष में GST/TAX इनवॉइस पेश किया जाएगा   GST / Tax invoice to be raised in the name of - Consignee</b>						
<b>वितरण निर्देश   Delivery Instructions : NA</b>						
<b>उत्पाद विवरण   Product Details</b>						
#	आइटम विवरण   Item Description	आइटम विवरण   Ordered Quantity	इकाई   Unit	इकाई मूल्य (INR)   Unit Price (INR)	कर विभाजन (INR)   Tax Bifurcation (INR)	मूल्य (INR में सभी शुल्क और कर सहित)   Price (Inclusive of all Duties and Taxes in INR)
1	उत्पाद का नाम   Product Name : Bosch Single Phase Supply (230 V, 50 Hz) Radial Drilling Machine ब्रांड   Brand : Bosch ब्रांड प्रकार   Brand Type : Registered Brand कैटलॉग की स्थिति   Catalogue Status: Catalogue not verified by OEM कैसे बेचा जा रहा है   Selling As : Reseller not verified by OEM श्रेणी का नाम और चतुर्थांश   Category Name & Quadrant : Radial Drilling Machine (Q3) मॉडल   Model: GBM 50-2 एचएसएन कोड   HSN Code: HSN not specified by seller	1	pieces	100,000	NA	100,000
कुल ऑर्डर मूल्य   Total Order Value (in INR)						100,000
<b>परेषिती विवरण   Consignee Detail</b>						
क्र.सं.   S.No	परेषिती   Consignee	वस्तु   Item	लॉट नंबर   Lot No.	मात्रा   Quantity	दिनांक के बाद डिलीवरी शुरू करना है   Delivery Start After	वितरण पूरा कब तक करना है   Delivery To Be Completed By
1	पद   Designation : AWM P AND D KPA ER ईमेल आईडी   Email ID : awadheshprasad.0169@gov.in संपर्क   Contact : - जीएसटीआईएन   GSTIN : -	Bosch Single Phase Supply (230 V, 50 Hz)	-	1	14-Mar-2024	29-Mar-2024

	पता   Address : Administrative Building (1st Floor),PO Kancharpara,, NORTH 24 PARGANAS, WEST BENGAL-743145, India	Radial Drilling Machine				
<b>Product Specification for Bosch Single Phase Supply (230 V, 50 Hz) Radial Drilling Machine</b>						
	<b>विनिर्देश   Specification</b>	<b>उप-विनिर्देश   Sub-Spec</b>	<b>मूल्य   Value</b>			
Standard Performance		Conformity to standard of Radial drilling machine	As per IS 6893-1988 part 1 with latest amendment.			
		Conformity to standard of Machine Vice with swivel base, fixed base	As per IS 4502:1999			
		Conformity to standard of material for Box table,Universal table,Co-ordinate table	C.I grade FG 220 As per IS 210:1993 with amdt.no.1			
		Conformity to standard for Base Plate T-slot	As per IS:2013:1995			
		Conformity to standard for Drill spindle taper	As per IS :1715:2002			
		Conformity to standard for Main motor frame size & mounting	As per IS:1231:1974 with amdt.no. 1 to 4			
		Conformity to standard for Motor protection	As per IS:4691:1985			
		Conformity to standard for Coolant pump	As per IS :2161:1996			
		Conformity to stanadard Noise emitted by machine	As per IS:10988/84			
		Conformity to standard for Colour	As per IS:5:2004			
		Conformity to standard for Geometrical & practical test performance	As per IS:2199:1989			
		Conformity to standard for Permissible deviations	As per IS 2063(Part 1):2002			
		Conformity to standard for Drill Chuck	As per IS:2273/71			
		Conformity to standard for Electrical equipment	As per IS:1356(part 1)-72			
		Conformity to standard for Electrical motor	As per IS 325/1996 with amdt no.1			
		Conformity to standard for Control gear/switches/button	As per IS 13947/1993			
		Conformity to standard for Mechanical guarding	As per IS 9474/80			
		Conformity to standard for Drill chuck quick change	As per IS:7824-1995			
		Conformity to standard for Painting practices followed	As per IS:10949/1984			
		Conformity to standard for Power factor capacity rating	As per IS:7752(Part-1)/75			
		Conformity to standard for Lubrication & Cooling system	As per IS:11118			
		Conformity to standard for material of spindle sleeve	Case hardening steel 15Ni7Cr4Mo2 As per IS 11118-1997			
		Drill Head Drive gears Conformity	confirming to Alloy steel material specification 15 Ni 7 Cr 4 M02 , hardened 58-62 HRC and profile ground with 0.8 micron surface roughness Ra value			
		Main Spindle Conformity	confirming to C2R grade forged Steel and hardened 58-62 HRC. / ground with 0.8 micron surface roughness Ra value			
		Noise emitted by Machine	As per IS 10998:1984 latest			
		Technical Evaluation report to be available	As per IS 11118			
Performance Parameter		Material which can be drill	Steel,Cast Iron,Aluminium,Copper			
		Nature of Duty of Operation of Drill machine	Heavy Duty			
		Type of Bed	Flat type			
		Feed Range in mm/rev	0.06-3.20			
		Number of feed	6			
		Number of Spindle speed	9			
		Taper in Spindle as per IS 2582-1972 with Latest amendment	MT 5			
		Range of Spindle Speed in Forward Direction in rev/min	62-1500			
		Main Motor Power in kW	3.6			
		Arm motor power in kW	1.5			
		Type of Cooling	Fluid cooling			
		Main Spindle Bearing confirming Pre-loaded Standard make hint: Spindle Bearing High precision class Double Row taper roller bearings at Front & Single Row taper roller bearing at back	No			
		Dynamically balanced spindle and other parts to be available	Yes			
		Spindle Forward/Reverse Drive transmission through Electro Magnetic Double Clutch	Yes			
		Power supply	Single Phase Supply (230 V, 50 Hz)			

	Warranty in years	1
	Coolant Pump output in kw as per IS 2161:1962 latest	0.11
	Sleeve Travel Type	Manual
	Tapping in steel - metric fine threads	M27
	Type of Lubrication	Oil recirculating
	Colour of Drill machine	Apple green
	Machine Confirming Full power cutting load test to full length drilling capacity of Machine	Yes
	Drawing for Foundation should be provided by seller to buyer so that buyer make foundation available	Yes
	Taping in cast Iron	M30
Dimensional Parameter	Maximum Drill Diameter for steel in mm	50
	Maximum Drill Diameter for cast iron in mm	32
	Maximum Drill Diameter for non ferrous material in mm	50
	Maximum Quill Traverse in mm	250
	Column Sleeve Diameter in mm	350
	Width of Arm Guide Ways in mm	150
	Maximum Drilling Radius in mm with tolerance $\pm 10$ mm	1200
	Minimum Drilling Radius in mm	500
	Maximum Length of Bed in mm with tolerances $\pm 50$ mm	1400
	Maximum Width of Bed in mm with tolerance $\pm 50$ mm	200
	Maximum Drill head traverse in mm with tolerance $\pm 50$ mm	750
	Arm Traverse in mm with tolerance $\pm 30$ mm	940
	Spindle travel (drilling depth) in mm with tolerance $\pm 10$ mm	250
	Maximum Distance from Base plate to spindle in mm with tolerances $\pm 50$ mm	1120
	Minimum distance from Base plate to spindle in mm	300
	Travel of Sleeve in mm	250
	Lead Screw Diameter in mm	25
	Lead Screw Pitch in mm	6
	Maximum Length of Drill Machine in mm	70
	Maximum Width of Drill Machine in mm	250
	Maximum Height of Drill Machine in mm	70
	Weight of Drill Machine with electrical and standards Accessories in kg	14
Standards Accessories	Set of Service tools	Yes
	Operational Manual	Yes
	Universal table for 32 mm drill capacity	No
	Universal table for 40 mm drill capacity	No
	Universal table for 50 mm drill capacity	As per buyer requirement
	Universal table for 60 mm drill capacity	No
	Machine Vice with fixed base 80 mm clamping range 0-50 mm pull type	No
	Machine Vice with fixed base 80 mm clamping range 0-50 mm push type	No
	Machine Vice with fixed base 160mm clamping range 0-100 mm pull type	No
	Machine Vice with fixed base 160 mm clamping range 0-100 mm push type	As per buyer requirement
	Machine Vice with fixed base 315 mm clamping range 0-200 mm pull type	No
	Machine Vice with fixed base 315 mm clamping range 0-200 mm push type	No
	Machine Vice with Swivel base 80 mm clamping range 0-50 mm push type	No
	Machine Vice with Swivel base 160 mm clamping range 0-100 mm pull type	No
	Machine Vice with Swivel base 160mm clamping range 0-100 mm push type	No
	Machine Vice with Swivel base 315mm clamping range 0-200 mm push type	No

Optional Accessories	Machine Vice with Swivel base 315mm clamping range 0-200 mm pull type	No
	Suitable Tapping Attachment drill capacity 32 mm	As per buyer requirement
	Suitable Tapping Attachment drill capacity 40 mm	No
	Suitable Tapping Attachment drill capacity 50 mm	No
	Suitable Tapping Attachment drill capacity 60 mm	No
	Drill chuck quick change 32 mm	As per buyer requirement
	Drill chuck quick change 40 mm	No
	Drill chuck quick change 50 mm	As per buyer requirement
	Drill chuck quick change 60 mm	No
	Boring Head 32mm	No
	Boring Head 40mm	No
	Boring Head 50mm	No
	Boring Head 60mm	As per buyer requirement
	Co-ordinate table 32 mm	NO
	Co-ordinate table 40mm	As per buyer requirement
	Box Table 32 mm	No
	Box Table 40 mm	As per buyer requirement
	Box Table 50 mm	As per buyer requirement
	Drill drift 4 number	No
	Quick indexing dividing head	As per buyer requirement
Reports	Availability of Test Report from Central Govt/NABL/ILAC accredited lab to prove Conformity to specification	NO
	Test Report Number	NA
	Test Report Date	NA
	Name of the Lab	NA
	Address of the Lab	NA
	ISO certification for manufacturer	No
	ISO certification number & date	NA
	Copies of test report to be furnished to the buyer on demand at the time of supplies	No
टिप्पणी   Note:: Seller has given an undertaking that it has made arrangements for getting the stores from an authorized distributor / dealer / channel partner of the OEM of the offered product. At the time of delivery of goods, Seller will provide necessary chain documents (in the form of GST Invoice) to prove that the supplied goods are genuine and are being sourced from an authorized distributor / dealer / channel partner of the OEM. In case of any complaint about genuineness of the supplied products, Seller shall be responsible for providing genuine replacement supplies.		
ईपीबीजी विवरण   ePBG Detail		
NA		
नियम और शर्तें   Terms and Conditions		
1. General Terms and Conditions-		
1.1 This contract is governed by the <a href="#">General Terms and Conditions</a> , conditions stipulated to this Product/Service as provided in the Marketplace.		
1.2 This Contract between the Seller and the Buyer, is for the supply of the Goods and/ or Services, detailed in the schedule above, in accordance with the General Terms and Conditions (GTC) unless otherwise superseded by Goods / Services specific Special Terms and Conditions (STC) and/ or BID/Reverse Auction Additional Terms and Conditions (ATC), as applicable		
नोट: यह सिस्टम जनरेटेड फाइल है। कोई हस्ताक्षर की आवश्यकता नहीं है। इस दस्तावेज़ का प्रिंट आउट भुगतान/लेनदेन उद्देश्य के लिए मान्य नहीं है।		
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