

1	ईमेल आईडी Email ID : buycon109.hedk.kl@gembuyer.in संपर्क Contact : 00000-000000- जीएसटीआईएन GSTIN : - पता Address : GOVT VHSS ARYAD Punnamada AVALOOKUNNU PO Alappuzha, ALAPPUZHA, KERALA-688006, India	Pragati Systems Two seater classroom desking	-	15	07-Feb-2024	22-Feb-2024
---	---	--	---	----	-------------	-------------

Product Specification for Pragati Systems Two seater classroom desking

विनिर्देश Specification	उप-विनिर्देश Sub-Spec	मूल्य Value
GENERAL REQUIREMENT	Classroom desking and seating type	Two seater classroom desking
	Style	Desking and seating (Integrated)
	Desking with shelf (under storage)	Yes
	Provision of hook in desk	Both sides
	Desking with modesty panel	In two pieces
	Provision of PU foam	Not required
	Desking under structure (support frame type)	H-Type frame
	Seating under structure (support frame type)	H-Type frame
	Design /drawing of classroom desking and seating (for reference)	Modular type
	Mode of Supply	Knocked down to be assembled at consignee site by the seller
MATERIAL	Desking under structure support and frame material	Mild Steel ERW hollow section
	Thickness of desking under structure support and frame material (± 5%)	1.2 mm
	Seating under structure support and frame material	Mild Steel ERW hollow section
	Thickness of seating under structure support and frame material (± 5%)	1.2 mm
	Shelf (under storage) material	Cold reduced carbon steel "Grade CR2" sheet, confirming to IS 513: PART 1: 2016 (with latest amendment)
	Thickness /diameter of shelf (under storage) material (± 5 %)	0.8 mm
	Desking top material	Prelaminated Particle board Grade I type II confirming to IS 12823 (with latest amendment)
	Thickness of desking top material (± 5 %)	18 mm
	Seating material	Prelaminated Particle board Grade I type II confirming to IS 12823 (with latest amendment)
	Thickness of seating material (± 5 %)	18 mm
	Backrest material	Prelaminated Particle board Grade I type II confirming to IS 12823 (with latest amendment)
	Thickness of backrest material (± 5 %)	18 mm
	Modesty panel material	Cold reduced carbon steel "Grade CR2" sheet, confirming to IS 513: PART 1: 2016 (with latest amendment)
	Thickness of modesty panel material (± 5 %)	0.8 mm
	Desking /side material	Cold reduced carbon steel "Grade CR2" sheet, confirming to IS 513: PART 1: 2016 (with latest amendment)
	Thickness of desking /side material (± 5 %)	1.2 mm
	Seating side material	Perforated MS sheet
	Thickness of seating side material (± 5%)	1.2 mm (for metal sheet)
PU foam used in backrest in KG per Cu Meter (±3)	Not required	
PU foam used in seat in KG per Cu Meter (±3)	Not required	
Thickness of PU foam	Not required	
PU foam covering material	Not required	
DIMENSION	Length of Desking, Seating and Backrest (±10 mm)	900 mm
	Width of desk top material (± 5 mm)	400 mm
	Width of seat material (± 5 mm)	280 mm
	Width of the backrest material (± 5 mm)	150 mm
	Height of desk top from floor (±5 mm)	580 mm
	Width of uplift modesty panel	250 mm
	Height of Seat from floor (± 5 mm)	350 mm

	Size of desking under structure support and frame material (L x W /major axis x minor axis /diameter)	25 X 25 (mm)
	Size of seating under structure support and frame material (L x W /major axis x minor axis /Diameter) (± 2 mm)	25 X 25 (mm)
	Distance between table top edge and seat edge (± 2 mm)	125 mm
COLOUR AND FINISH	Colour of finish	Grey
	Material of Finish /Lamination (for other than metal)	Paper based laminate
	Thickness of Finish /Lamination (for other than metal)	0.6 mm
	Material of Finish /Lamination (for metal)	Duly epoxy polyester powder coated
	Thickness of Finish /Lamination (for metal)	50 microns
	Edge Finish of Desk	PVC Edge banding
	Edge Finish of Seat and Backrest	PVC Edge banding
	Edge Finish of shelf /under storage	Not required
	Edge banding thickness (desk /Seat and Backrest /shelf or under storage)	1.5 mm
WARRANTY	Warranty period	1 Year
CERTIFICATION	BIFMA Certification	No
	AIOTA certifications	No
	The product has green pro certification	No
	OEM of offered product is ISO 9001:2015 certified	Yes
	OEM of offered product is ISO 14001:2015 certified	Yes
	OEM of offered product is ISO 45001:2018 certified	No
	Test reports to be furnished to buyer on demand	No
विक्रेता विशिष्टता दस्तावेज़ Seller Specification Document:		
1. Applicable Drawing Document	mkp.gem.gov.in/uploaded_documents/cms/tp/home_furn_clas_gene_c12833081/51/16/877/CategorySc hema/gem_dgsnd_drawing_document/2023/6/26/classroom_desking_and_seating_drawing_2023-06-26-12-53-37_ cef5026e695366f1e646925837e996b5.pdf	
ईपीबीजी विवरण ePBG Detail		
NA		
नियम और शर्तें Terms and Conditions		
1. General Terms and Conditions-		
1.1 This contract is governed by the General Terms and Conditions , 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।		
Note: This is system generated file. No signature is required. Print out of this document is not valid for payment/ transaction purpose.		