Specification  विनर्देश	Sub-Spec उप-विनिर्देश	Value मूल्य
GENERIC	Structure /Frame of table	Gable end and modesty panel
	Frame type	Freestanding
	Accessories /Optional requrement for table	Metal Cable Tray with cut-outs for Face Plates below the table top and Snake Riser wherever required
	The type of Storage provided	One side pedestal unit
	Keyboard tray	Provided
	Footrest	Not Provided
	Mode of supply	Assembled Ready To Use
MATERIAL	Tabletop Material	Plywood Conforming to IS 303
	Thickness of table top material (± 1 mm)	19 mm
	Gable end material	Plywood Conforming to IS 303
	The thickness of the gable end	18 mm
	Modesty panel material	Plywood Conforming to IS 303
	The thickness of the modesty panel material	18 mm
	Gable end and modesty panel plain side	Edge to be banded with PVC tape 2 mm thick with the help of hot melt glue
	Table top edges	Edge to be banded with PVC tape 2 mm thick with the help of hot melt glue
	Leg Material	NA NA
	The thickness of the Leg material	NA
	Beam Material	NA
	Number of buffers provided	4 Numbers at the bottom
	Width of tabletop ±10 mm	1200 mm
DIMENSION	Depth of table ±10 mm	600 mm
	Height of table ±10 mm	750 mm
	Size (L x W) /diameter of leg material $\pm$ 5 mm	NA .
	ERU unit consists of	No ERU
	ERU top material	NA
	ERU top material thickness ± 2 mm	NA
EXTENDED RETURN UNIT	Width of ERU unit ± 10 mm	NA :
	Depth of ERU unit ± 5 mm	NA NA
	Height of ERU unit ± 5 mm	NA
	ERU side panel material	NA
	ERU side panel Thickness ± 2 mm	NA :
	Number of lockable castors at the bottom	NA NA
	Size of lockable castors ± 2 mm	NA
	Type of storage lock system	NA .
	Drawer /storage shutter pull-up mechanism	NA NA
	ERU outer Surface Finish	NA .
	ERU shade	NA
	Total Number of drawers /storage in Pedestal units	One drawer,One storage
	Complete body facia and drawer material in Pedestal Unit	Plywood Conforming to IS 303/Latest
	Thickness of the complete body fascia & drawer material	18 mm
	Material for back panel in pedestal unit	Plywood Conforming to IS 303/Latest

	Back Panel Thickness in Pedestal Unit	18 mm
PEDESTAL UNIT	Drawer Bottom Material	Plywood Conforming to IS 303/Latest
	Drawer Bottom Material Thickness	7 mm
	Provision of Castor in Pedestal unit	Without
	Lock provided (for pedestal unit)	Individual lock
	Pedestal handle material	Chrome plated
	Pedestal outer finish	Laminate in color with swede finish 0.6 - 0.8 mm thickness of type S, F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5 mm thick on another side
	Pedestal shade	Dark walnut
	Width of Pedestal unit in mm (±10 mm)	600 mm
	Depth of pedestal unit ±10mm	400 mm
	Height of pedestal unit ±5mm	725 mm
KEYBOARD	Material of keyboard tray and Right angle L-type supporting bracket	Commercial Block Board MR Grade Conforming to IS 1659
	Material thickness of keyboard tray ±1mm	15 mm
	Fixing of supporting bracket	With telescopic
TRAY	Length of telescopic channel ± 10 mm	400 mm
	Keyboard height±10mm	100 mm
	Keyboard front width±10mm	600 mm
	Keyboard depth±10mm	350 mm
FOOTREST	Material of footrest	NA .
	Material thickness of footrest ±2mm	NA NA
	Height of footrest ±10mm	NA NA
	Width of footrest ±10mm	NA NA
	Depth of footrest ±10mm	NA NA
COLOUR AND FINISH	Table top finish	Laminate in color with matt finish 0.6-0.8mm thickness of type S, F or P having index no.3.2.3 conforming to IS 2046/Latest with having balancing laminate of 0.5mm thick on another side
	Tabletop shade	Teak
	Table /ERU /Pedestal Panel Plain Side	Edge to be banded with PVC tape 2 mm thick with the help of hot melt glue
VARRANTY	Warranty period	1 Year
CERTIFICATION	Test reports to be furnished to the buyer on demand	No No
	The product has BIFMA certification	No
	OEM of the offered product is ISO 9001:2015 certified	No No
	OEM of the offered product is ISO 14001:2015 certified	No
	OEM of the offered product is ISO 45001:2 018 certified	No
	The product has GREENGUARD certification	No
	The product has Green Pro certification	No