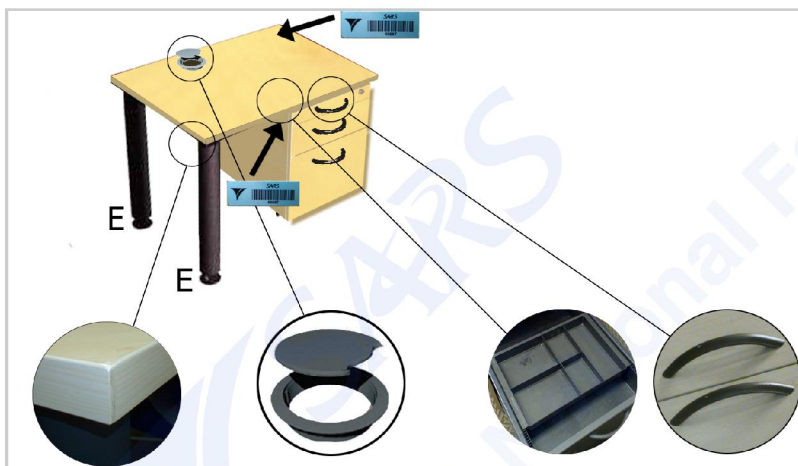


# PRINTER TABLE

## Code: TABLE-20-P-900-X



**Printer Table - 900mm wide**

NOTE: Image for illustrative purposes only. Colours to be made according to Specification and Finish options only.

### FINISH

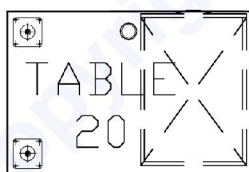


Vancouver Maple 688  
CDL (Decon) Lo-glare,  
Glaze - Woodtext  
0.5mm Vancouver CDL



Vancouver Maple  
0.7mm thick  
A+ Grade 0.7mm Veneer

### CAD Furniture Symbol:






NOTE: CAD dwg files are available from Facilities for CNC machines.

### CODE Description

TABLE	20	P	900	X
CATEGORY	CATALOG NO	TYPE	TOP	FINISH

### Barcode:

SARS to apply barcodes -  
Not Vendor.

PIC	NO#	DESCRIPTION
	1x	TOP 900w x 650d
	2x	ECO LEG (E) Finish: SaddleWood Matt
	1x	FIXED PEDESTAL FC-22

## TECHNICAL INFORMATION

<b>Dimensions:</b>	900mm x 650mm x 752mm high.
<b>Tabletop:</b>	32mm thick tabletop substrate from high-density particle board with surface of 0.5mm Decon CDL or 0.7mm solid wood vancouver maple veneer. Top to be CNC machine cut from SARS AutoCAD drawing dimensions and pre-drilled and fitted with metal grommets to accommodate a M6x16 allen screw (5mm Allen Key). All parts not exposed / visible to get 0.2mm brown backer.
<b>Finishes:</b>	Top to be in Vancouver Maple CDL with 2mm maple finish flat edge high impact edging.
<b>Table Legs:</b>	ECO and Standard Legs to be finished in SaddleWood Matt powder coated application. Non centre thread bolt type - sleeve thread only.
<b>Reticulation:</b>	CDS Plastics 'CMS03' 80mm Charcoal cable outlet positioned as per drawing.
<b>Pedestal:</b>	Pedestal as per catalog. FC-22 included as standard part of this workstation.
<b>Supplier:</b>	Plasticised sticker fixed out of sight, stating: Supplier, physical address and contact details.
<b>Warranty &amp; Design:</b>	All units to carry a minimum 5 year warranty under normal office environment conditions. The specifications as contained in this document are the minimum SARS requirements. Vendor to take design responsibility & ensure correct specifications.