

40mm conductive particle board core with conductive laminate surface and ABS antistatic edges.

An easy clean top with high abrasion and impact resistance and excellent surface resistance to boiling water, oils, weak acids and chemicals. Leakage values in accordance with IEC 61340.



40mm solid beech.

A high load bearing worktop with good surface resistance to water, oils, acids and chemicals, suitable for most benching applications.

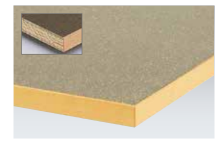


Multiplex (Mpx)

40mm, resin bonded, layered hardwood beech ply with cross laminated construction.

A tough general duty worktop suitable for most applications.

Phenol



40mm top with hardwood core impregnated with phenol resin and edged in hardwood.

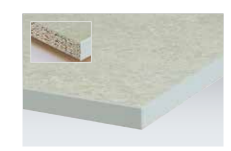
Steel Clad



38mm particle board core with 1.2 mm galvanised steel cladding to surface, front and rear edges.

An extremely hard wearing, heavy duty surface for heavy engineering or hot components.

Lino



40mm overall with a 38mm particle board core and a 2mm grey linoleum surface and a durable plastic edgebanding.

An easy clean top with good surface resistance to water, oils, acids and chemicals. Ideal for office, assembly and storage areas.

Size (mm)	ESD Laminate		Beech		Multiplex		Phenol		Steel Clad		Lino	
	Order Ref.	Price £	Order Ref.	Price £	Order Ref.	Price £						
750 x 750	41201031.05V	370.22	41201031.07V	186.45	41201031.08V	88.04	41201031.10V	Price on application	41201031.14V	268.04	41201031.15V	130.97
1500 x 750	41201033.05V	442.41	41201033.07V	278.87	41201033.08V	156.64	41201033.10V		41201033.14V	381.11	41201033.15V	191.64
2000 x 750	41201036.05V	506.33	41201036.07V	364.68	41201036.08V	224.31	41201036.10V		41201036.14V	492.17	41201036.15V	255.89
1500 x 900	41201065.05V	501.97	41201065.07V	391.49	41201065.08V	196.65	41201065.10V		41201065.14V	617.34	41201065.15V	230.84
2000 x 900	41201066.05V	577.11	41201066.07V	504.11	41201066.08V	266.78	41201066.10V		41201066.14V	822.70	41201066.15V	285.29

Housing:

RAL 7035 - light grey

Top, bottom and fronts: