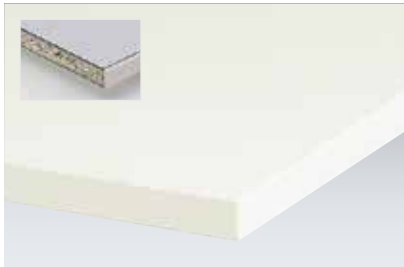


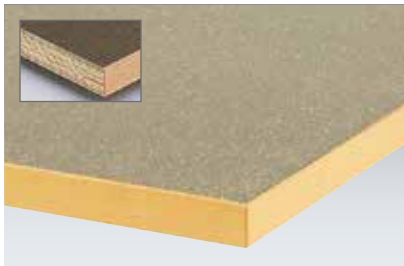
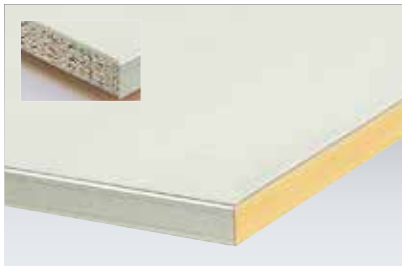
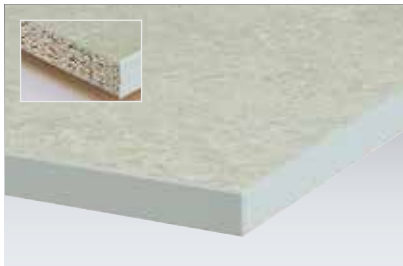


# cubio | Benches Bench Components

ESD Laminate			Beech			Multiplex (Mpx)						
												
<p>40mm conductive particle board core with conductive laminate surface and ABS antistatic edges.</p> <p>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.</p>			<p>40mm solid beech.</p> <p>A high load bearing worktop with good surface resistance to water, oils, acids and chemicals, suitable for most benching applications.</p>			<p>40mm, resin bonded, layered hardwood beech ply with cross laminated construction.</p> <p>A tough general duty worktop suitable for most applications.</p>						
Phenol			Steel Clad			Lino						
												
<p>40mm top with hardwood core impregnated with phenol resin and edged in hardwood.</p>			<p>38mm particle board core with 1.2 mm galvanised steel cladding to surface, front and rear edges.</p> <p>An extremely hard wearing, heavy duty surface for heavy engineering or hot components.</p>			<p>40mm overall with a 38mm particle board core and a 2mm grey linoleum surface and a durable plastic edgebanding.</p> <p>An easy clean top with good surface resistance to water, oils, acids and chemicals. Ideal for office, assembly and storage areas.</p>						
Size (mm)	ESD Laminate		Beech		Multiplex		Phenol		Steel Clad		Lino	
	Order Ref.	Price £	Order Ref.	Price £	Order Ref.	Price £	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:

.11 .16 .24 .19  
 RAL 5010 – gentian blue   RAL 7035 – light grey   RAL 3004 – crimson red   RAL 7016 – anthracite grey