TechnoCollection

The Techno collection is a robust range of multi-station woodworking benches designed for busy classrooms and workshops. Ideal for schools, TAFEs and workshop environments.











Techno Collection

Features & Highlights

- Heavy-duty construction.
- 50x50mm steel frame ensures long-lasting stability and strength.
- Available with flat or dog hole worksurfaces for versatile use.
- Smart storage options including cupboards, shelves and open ends.
- Adjustable feet provide a safe, level workspace on any floor surface.
- Supports up to four students per bench for collaborative learning.

Technical Specifications

Model Number	Description	W	D	<u> </u>
TEC005	Techno 1200 TechCraft Workbench	1200	1200	860
TEC006	Techno 1200 TechStore Workbench	1200	1200	860
TEC007	Techno 1200 TechCraft Workbench with Dog Holes	1200	1200	860
TEC008	Techno 1200 TechStore Workbench with Dog Holes	1200	1200	860
TEC014	Techno 1800 TechCraft Workbench	1800	900	860
TEC015	Techno 1800 TechStore Workbench	1800	900	860
TEC016	Techno 1800 TechCraft Workbench with Dog Holes	1800	900	860
TEC017	Techno 1800 TechStore Workbench with Dog Holes	1800	900	860

Optional Add-ons

Woodworking Vice







Bench Dogs



Cupboad Locks

BND001

TECLCK



Techno Collection

Techno Range



Model: TEC005
TechCraft Workbench
With Flat Top Worksurface

W1200 x D1200 x H890



Model: TEC007 **TechCraft Workbench**With Dog Hole Worksurface
W1200 x D1200 x H890



Model: TEC006 **TechStore Workbench**With Flat Top Worksurface
W1200 x D1200 x H890



Model: TEC008 **TechStore Workbench**With Dog Hole Worksurface
W1200 x D1200 x H890



Model: TEC014 **TechCraft Workbench**With Flat Top Worksurface
W1800 x D900 x H890



Model: TEC016

TechCraft Workbench
With Dog Hole Worksurface
W1800 x D900 x H890



Model: TEC015 **TechStore Workbench**With Flat Top Worksurface
W1800 x D900 x H890



Model: TEC017

TechStore Workbench
With Dog Hole Worksurface
W1800 x D900 x H890

Optional Add-ons



Model: VCE001
TechCraft Vice



Model: BND001
Bench Dog
Pack of 10



Model: TECLCK
TechStore Lock



Worksurface Cupboard







Birch Plywood B-001

Light Oak S-001

Powder Coating



Black

PC-001

Techno

Price

Price Group 3: Birch Plywood

Technical Specifications

Substrate Core: Birch Plywood

General Care Tips

Daily Care: Regular dusting with a soft, dry cloth helps maintain the natural beauty of birch plywood. For more thorough cleaning, use a soft cloth dampened with a mild wood cleaner. It's important to follow the direction of the wood grain to avoid scratches and preserve the wood's natural finish.

Spot Cleaning: For a more thorough clean, mix a small amount of mild dish soap with warm water. Gently wipe the surface using a soft cloth, following the grain of the plywood. Rinse the cloth with clean water and wipe again to remove any soap residue. Dry the surface with a clean, dry cloth to prevent water spots or streaks. spreading the stain or damaging the fibers.

What to Avoid

Excessive Water: Do not use water-soaked cloths, as excessive moisture can cause the plywood to swell or warp. Always use a slightly damp cloth and dry the surface immediately after cleaning.

Bleach and Harsh Chemicals: Avoid using harsh chemicals such as bleach, ammonia, or acidic cleaners, as these can damage the laminate's protective layer and lead to discoloration or peeling.

Abrasive Materials: Never use steel wool, scouring pads, or any abrasive materials on plywood surfaces, as they can cause scratches and dull the finish.

Caring for Your Woodworking Vice

To keep your woodworking vice performing smoothly and extend its lifespan, regular oiling is essential. Apply a light machine oil or multipurpose lubricant to the main screw, guide rods and moving parts every few months. Wipe away any sawdust or debris before oiling to prevent build-up that can affect movement.

Avoid using heavy grease, as it can attract dust and clog the threads. After oiling, open and close the vice several times to distribute the lubricant evenly. With consistent care, your vice will continue to operate smoothly and provide secure, reliable clamping for years to come.



