

TETRA WOOD ALL

Κατηγορίες

A. Γραφεία εργασίας TETRA WOOD ALL

1. Τεχνικά Στοιχεία

A.1.1. Όλα τα γραφεία φέρουν πλαίσιο στήριξης από βαμμένο χαλύβδινο προφίλ ορθογωνικής διατομής, διαστάσεων 20X40X2 mm.

A.1.2. Τα κάθετα στηρίγματα, κατασκευάζονται εσωτερικά από χαλύβδινο σωλήνα διατομής 30X30.

A.1.3 Τα κάθετα στηρίγματα καθώς και οι πλαϊνές τραβέρσες επενδύονται εξωτερικά με ξύλο οξιάς.

A.1.4. Οι κόμβοι σύνδεσης μεταξύ καθέτων και οριζοντίων στοιχείων του σκελετού κατασκευάζονται από χυτοπρεσσαριστό αλουμίνιο βαμμένο με ηλεκτροστατική βαφή πούδρας.

A.1.5. Οι επιφάνειες εργασίας έχουν πάχος 18 mm, είναι από μοριοσανίδα τριών στρώσεων E1 με αμφίπλευρη επίστρωση μελαμίνης και φέρουν περιμετρικά σόκορα πάχους 2 mm.

A.1.6. Όλοι οι τύποι των γραφείων φέρουν ρεγουλατόρους οριζοντίωσης από 0-25 mm.

A.1.7. Όλοι οι τύποι των γραφείων μπορούν να φέρουν μετώπες πάχους 18 mm από μοριοσανίδα E1 με επίστρωση μελαμίνης, κανάλια καλωδίων και ροζέτες εξόδου καλωδίων.

A.1.8. Διαστάσεις, σχήματα και χρώματα επιφανειών σύμφωνα με τον τιμοκατάλογο του ΔΡΟΜΕΑ.

Συσκευασία 1 τεμαχίου Γραφείου TETRA WOOD 1600 x 800 mm,

Βάρος: 49,0 kg

Όγκος: 0,33 m³

Πακέτα: 2

TETRA WOOD ALL

Categories

A. Work desks TETRA WOOD ALL

1. Technical data

A.1.1. All desks have a support frame made of painted steel profiles of rectangular cross-section, dimensions 20X40X2 mm.

A.1.2. The vertical supports are made internally from a steel pipe with a cross section of 30x30..

A.1.3 The vertical supports as well as the side beams are lined externally with beech wood.

A.1.4. The connection nodes between vertical and horizontal elements of the frame are made of die-cast aluminum painted with electrostatic powder paint.

A.1.5. The work surfaces are 18 mm thick, are made of three-layer E1 chipboard with double-sided melamine coating and have edge banding 2 mm thick.

A.1.6. All types of desks have leveling adjusters from 0-25 mm.

A.1.7. All types of cabinets can have 18 mm thick E1 chipboard fronts with melamine coating, cable channels and cable outlet rosettes.

A.1.8. Dimensions, shapes and colors of surfaces according to the price list of DROMEA..

Package of 1 piece desk TETRA WOOD 1600 x 800 mm,

Weight: 49,0 kg

Volume: 0,33 m³

Packages: 2

TETRA WOOD ALL

Categories

A. Work desks TETRA WOOD ALL

1. Technical data

A.1.1. All desks have a support frame made of painted steel profiles of rectangular cross-section, dimensions 20X40X2 mm.

A.1.2. The vertical supports are made internally from a steel pipe with a cross section of 30x30..

A.1.3 The vertical supports as well as the side beams are lined externally with beech wood.

A.1.4. The connection nodes between vertical and horizontal elements of the frame are made of die-cast aluminum painted with electrostatic powder paint.

A.1.5. The work surfaces are 18 mm thick, are made of three-layer E1 chipboard with double-sided melamine coating and have edge banding 2 mm thick.

A.1.6. All types of desks have leveling adjusters from 0-25 mm.

A.1.7. All types of cabinets can have 18 mm thick E1 chipboard fronts with melamine coating, cable channels and cable outlet rosettes.

A.1.8. Dimensions, shapes and colors of surfaces according to the price list of DROMEA..

Package of 1 piece desk TETRA WOOD 1600 x 800 mm,

Weight: 49,0 kg

Volume: 0,33 m³

Packages: 2

TETRA WOOD ALL

Categories

A. Work desks TETRA WOOD ALL

1. Technical data

A.1.1. All desks have a support frame made of painted steel profiles of rectangular cross-section, dimensions 20X40X2 mm.

A.1.2. The vertical supports are made internally from a steel pipe with a cross section of 30x30..

A.1.3 The vertical supports as well as the side beams are lined externally with beech wood.

A.1.4. The connection nodes between vertical and horizontal elements of the frame are made of die-cast aluminum painted with electrostatic powder paint.

A.1.5. The work surfaces are 18 mm thick, are made of three-layer E1 chipboard with double-sided melamine coating and have edge banding 2 mm thick.

A.1.6. All types of desks have leveling adjusters from 0-25 mm.

A.1.7. All types of cabinets can have 18 mm thick E1 chipboard fronts with melamine coating, cable channels and cable outlet rosettes.

A.1.8. Dimensions, shapes and colors of surfaces according to the price list of DROMEA..

Package of 1 piece desk TETRA WOOD 1600 x 800 mm,

Weight: 49,0 kg

Volume: 0,33 m³

Packages: 2

TETRA WOOD ALL

Categories

A. Work desks TETRA WOOD ALL

1. Technical data

A.1.1. All desks have a support frame made of painted steel profiles of rectangular cross-section, dimensions 20X40X2 mm.

A.1.2. The vertical supports are made internally from a steel pipe with a cross section of 30x30..

A.1.3 The vertical supports as well as the side beams are lined externally with beech wood.

A.1.4. The connection nodes between vertical and horizontal elements of the frame are made of die-cast aluminum painted with electrostatic powder paint.

A.1.5. The work surfaces are 18 mm thick, are made of three-layer E1 chipboard with double-sided melamine coating and have edge banding 2 mm thick.

A.1.6. All types of desks have leveling adjusters from 0-25 mm.

A.1.7. All types of cabinets can have 18 mm thick E1 chipboard fronts with melamine coating, cable channels and cable outlet rosettes.

A.1.8. Dimensions, shapes and colors of surfaces according to the price list of DROMEA..

Package of 1 piece desk TETRA WOOD 1600 x 800 mm,

Weight: 49,0 kg

Volume: 0,33 m³

Packages: 2