



DATA SHEET

DESKS, TABLES TEACHER'S DESK



DESKS

B20

Rectangular detachable school desks for individual or group activities, for primary and secondary schools.

B20 DESK

School desks made up of sturdy tubular legs, 20 mm thick melamine wood tops in different sizes, edges in solid wood or abs.

Antislipping, anti-rust and shockproof feet.

Polypropylene or metal storage drawers for teaching material available in different heights.

Single and double desk available.

SINGLE DESK



cm 70x50



DOUBLE DESK



cm 130x65



ACCESSORIES



SCHOOL DESKS FOOT
ANTI-SLIP
ANTI-NOISE



SCHOOL DESKS FOOT
ø 50 h 60
ø 40 h 60
ø 28 h 60



CLASSIC STORAGE DRAWER



DIAMOND STORAGE DRAWER

Rectangular detachable school desks for individual or group activities, for primary and secondary schools

B25 DESK

School desk model B25 Omsi, adjustable, built with tube Ø 40 mm joint by Ø 35 mm legs that make it strong on all 4 sides. Wooden laminated top 20 mm thick with different sizes, edges in solid wood or abs. Antislipping plugs, which largely cover the tube, adjustable in case of uneven floor. Storage drawer for educational material, in polypropylene or metal. Available in different heights.

SINGLE DESK



cm 70x50 h 59/82



DOUBLE DESK



cm 130x50 h 59/82



ACCESSORIES



CLASSIC STORAGE
DRAWER



DIAMOND STORAGE
DRAWER

DESKS

B30

Rectangular detachable school desks for individual or group activities, for primary and secondary schools

B30 DESK

Two-column model school desk, adjustable from size 3 to size 7, built with double tubular leg Ø 32/28 mm.

The particular and strong connection bushings allow an effective and robust adjustment. Top in 20 mm thick melamine wood with different dimensions, edges in abs. Anti slip glides. Polypropilene or metal storage systems are eventually available to store didactic material.

SINGLE DESK



cm 70x50 h 59/82



DOUBLE DESK



cm 130x50 h 59/82



ACCESSORIES



CLASSIC STORAGE
DRAWER



DIAMOND STORAGE
DRAWER

TRAPEZOIDAL DESK

BT

Lightweight and sturdy desks, with shaped top, are an innovative and flexible furnishing solution, the result of a careful study on the current needs of 3.0 schools to have a single workstation optimized for group work, within environments where space must be easily and constantly remodeled.

Their shape allows the creation of islands with 6 tables taking up little space.

BT DESK

School desks made up of sturdy tubular legs, 20 mm thick melamine wood tops in different sizes, edges in solid wood or abs.

Antislipping, anti-rust and shockproof feet.

Polypropylene or metal storage drawers for teaching material available in different heights.

BT DESK



cm LM92,5 x Lm40 x Lt52,5



TEACHER'S DESK

Perimetral structure in rectangular tube 40 x 20 x 1.5 mm

Legs in round tube Ø 40 x 1,5 mm, epoxy powder coating.

Leg cover panels and drawers in melamine faced chipboard mm. 20

1/2 sliding drawers with stop, key lock on the first drawer and handle on the second.

C01

TEACHER'S DESK WITH 2 CHEST

Teacher's desk with chest of drawers and leg cover panel

cm 140x70x76 H



C02

INFORMATICS TEACHER'S

Teacher's desk with lockable notebook compartment

cm 140x70x76 H



ANTHROPOMETRIC DESK

DESK FOR DISABLED STUDENTS

Single desk with variable elevation and inclination, top in shaped ivory melamine, 20 th., Colored abs edge with sheet stop. Variable height of the top from 57 to 81 cm.

The top is made with an accentuated recess towards the inside to allow the support of the forearms of the disabled student. Structure in steel tube $\varnothing 40 \times 2$ mm. with union in tube $\varnothing 35 \times 2$ mm shaped to avoid impediments to the disabled user, anti-noise tips. Structure painted with aluminum color epoxy powder.

BA01

Desk equipped with a micrometric crank system with telescopic tube for adjusting the height of the top. Inclination adjustment with rack system.

Dim. 80x60



BA02

Desk equipped with a telescopic tube for adjusting the height of the top using a key. Inclination adjustment with rack system.

Dim. 80x60



CONFERENCE TABLE

Strong table for conference room, innovative and highly functional which ensures complete horizontal stackability because of its sloped closing foot. and the folding mechanism that brings the top from horizontal to vertical. 20 mm thick melamine top with ABS edge, powder coated metal structure.

TC1 120 x 80 cm

TC2 160 x 80 cm

TC3 180 x 80 cm



MULTIPURPOSE TABLE

B60

Strong and practical multipurpose desks, designed to meet the needs of a dynamic environment, a place where very different situations and activities can coexist.

The multipurpose tables are strong and functional.

Designed to meet the needs of a constantly changing environment.

Perimetral, rectangular tube structure 40x20x1,5 mm Round tube legs Ø 40x1,5 mm Epoxy powder coating.

TABLE B60



B60-1	70x50
B60-2	60x50
B60-3	65x65
B60-4	70x70
B60-5	130x65
B60-6	140x70
B60-7	160x80
B60-8	80x80
B60-9	90x90
B60-10	120x80
B60-11	130x70
B60-12	140x80
B60-13	180x80
B60-14	200x80





Via Parini, 3 - 40069 Zola Predosa (BO) Italy
Tel. +39 051 6164311 (2 linee r.a.) - Fax +39 051 6164317
info@omsi.it - soft@omsi.it - www.omsi.it