**Make: Wilkhahn**

**Model: Timetable Smart flip-top folding table, staggered storage possible**

Design: Andreas Störiko

 

**Model:**

612 Timetable

**Standards:**

ANSI/BIFMA X5.5

**Table dimensions:**

Height to top edge of table top: 73 cm

Depth x width: 60 x 150 cm, 75 x 150 cm

**Weight:**

75 x 150 cm size: approx. 45.1 kg (depending on the model and design without packaging)

**Description:**

Mobile table range with flip-top table tops for versatile use in conference, presentation and meeting rooms, as well as in multi-purpose areas and offices

When flipped up nests into other tables, locking mechanism and staggered storage, staggered storage dimensions: approx. 12 cm required per table (staggered storage dimensions: clearance between the table tops plus one table top thickness)

**Frame:**

Polished, die-cast aluminium foot section

Optional: bright chrome plated

Uprights and underframes in steel tubing, coated (black or silver satin finish)

Steel profile table top bearer, coated black

Draw rod made of round steel tube, coated black

Lockable and height adjustable swivel castors in black polyamide as the standard version for carpets

Optional: castors made of polyurethane for hard flooring

**Table top:**

Particle board class E1 with melamine resin directly coated (colour optionally light or dark grey)

Straight plastic lipping, colour the same as the surface of the table top (table top group 5)



Optional: Particle board class E1

Wood lipping all the way round, bullnose or straight, with integrated impact-resilient profile made of black elastomer (table top group 1, 2, 3)





**Table top surface:**

Table top group 1 – laminate:

Table top thickness 26 mm

Laminate from Wilkhahn colour and surface samples with wood lipping in natural oiled finish

Table top group 2 – veneer:

Table top thickness 26 mm

Variation 1:

Beech, oak and ash veneer from Wilkhahn woodstain colour samples with wooden lipping, as far as possible in the same colour as the veneer

Variation 2:

Maple, walnut or elm veneer, as well as Wilkhahn mocca veneer from the Wilkhahn colour samples with wooden lipping, as far as possible in the same colour as the veneer

Veneer types:

As a standard, the veneers are produced using the slip-match method

Some specific growth features are possible

Surfaces sealed with clear lacquer:

Open-pore: oak, ash, walnut and elm veneer, as well as Wilkhahn Mocca veneer

Closed-pore: maple and beech veneer

Table top group 3: linoleum:

Table top thickness 27 mm

Linoleum from the Wilkhahn colour samples, with laminated beech lipping, natural oiled finish

Table top group 5 – direct coating:

Table top thickness 25 mm

Chipboard with melamine resin with direct coating (colour optionally light or dark grey) with plastic lipping in the same colour as the surface

Optional: A variety of customised options are available on request, shapes, dimensions, surfaces and edges available after feasibility test with Wilkhahn

Special designs to suit customer’s preferences after clarifying technical details with Wilkhahn

**Environmental product information:**

Materials used in size 75 x 150 cm: wood 44.3%, steel 45.6% aluminium, 4.9%, plastics 5.2%

Returns, disassembly and recycling:

All components in the Timetable Smart series are suitable for non-destructive disassembly.

In order to guarantee materials are sorted according to type, all components over 150 g in weight are labelled. No agents to protect materials, or organic halogen compounds are used that prevent recycling at a later date. A total of 96 per cent of the table can be recycled.

For further information visit: <http://www.wilkhahn.com/en/about/corporate-responsibility/>

**Accessories:**

Optional: table-table-connectors (model 613): two rotatable, lockable clips made of black coated sheet steel with 4 star-grip screws

Optional: table-table connectors (model 616): two rotatable clips and two collets made of black through-dyed glass fibre-reinforced polyamide with washers

Optional: cable channel made of aluminium sheet (model 614 for table lengths up to 150 cm) can be slotted onto the underframe, black coated, with strain anchor and cable mount, device for optional attachment of horizontal or vertical sockets and data connection units, cable clips made of black, glass fibre-reinforced polyamide to manage the cable on the table frame’s upright

Optional: single table portal Basic: clear anodised aluminium shell with brushed profile, frame placed on the table top, dimensions for single table portal Basic: 300 x 120 mm

Optional: single table portal with brush profile (not suitable for table top group 5): portal the same colour and material on both sides, flush with the table surface, cut-out section on the table top with genuine wood lipping all around, as far as possible in the same colour as the table top, with hinges that open 180°, single table portal dimensions: 300 x 150 mm

Optional: socket strip (models 708/1, 708/2, 708/4, 708/5), 3-4 modules can be selected with various configurations comprising electricity and/or data, and/or VGA, with the appropriate leads

Optional: integrated techni-station with 3 modules on both sides (model 701/60) or 4 modules (model 701/70), aluminium clear anodised shell, plastic side components colour similar to RAL 9006, black plastic modules, frame attached using a rotary mechanism, ready to connect leads

On request multi-media equipment can be integrated when table top group 3 is chosen

**Certification and awards for the Timetable product family** (depending on the model):

UN Global Compact

ISO 9001

ISO 14001

EMAS

GREENGUARDTM (undergoing certification)

LEED

The following LEED ratings can be achieved:

LEED CI 5 – 7

LEED NC 4

LEED EB 7

**International design awards for the Timetable product family:**

2001: Red Dot for top design quality 2001, Design Center NRW

2001: Baden-Württemberg International Design Prize, Design Center Stuttgart

2001: Design Prize Switzerland 2001

2002: iF Product Design Award 2002, Hannover

Wilkhahn reserves the right to make technical changes to the information provided.

September 2014 version