

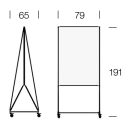
# **Product sheet Part 1**

# Design Thinking Line® Whiteboard S, M, and L



### DT-Line Whiteboard S

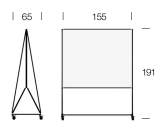
W/H/D: 79/191/65 cm writable magnetic MDF panel (WxH: 72 x 118 cm) weight: 19 kg  $\,$ 





### DT-Line Whiteboard M

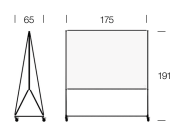
W/H/D: 155/191/65 cm writable magnetic MDF panel (WxH: 148 x 118 cm) weight: 36 kg





### DT-Line Whiteboard L

W/H/D: 175/191/65 cm writable magnetic MDF panel (WxH: 168 x 118 cm) weight: 44 Kg





Product sheet, Version 10-22



## **Product sheet Part 2**

## Design Thinking Line® Whiteboard S, M, and L



### **Description**

DT-Line whiteboards are specially designed and developed to cater for the needs of creative teamworkers. Their design is focused mainly on their flexibility and adaptability to various modes of working and spatial situations.

#### **Features**

They can be rolled about on casters and each provides two bright, magnetic whiteboard surfaces suitable for use with dry-erase markers and magnets.

### **Packaging**

For transport, the furniture is wrapped in packaging foil. Edges and corners are protected with cardboard edge protectors.

### **Assembly**

Each piece is delivered fully assembled.

#### Certification

The whiteboards of the Design Thinking Line® product have been tested according to DIN EN 14434/04.10 and are GS certified.

GS certificate no. S 60142105



www.tuv.com ID 1111219545

### Service life

The product is extremely robust when used as intended.

### **Combination with other products**

manufacturer's label

### Design

Portable whiteboard. Frame made of cylindrical stainless-steel tubing, 20x1 on lockable rubberised furniture casters, W/H/D 79/191/65 cm (S), 155/191/65 cm (M), 175/191/65 cm (L). Integrated whiteboard, made of 16-mm MDF, HPL-coated surface with melamine in RAL 9010, incorporating embedded metallic foil.

### Labelling

Furniture emblem integrated onto product.

### Warning messages

Always secure furniture with casters from rolling by activating the locks on the casters! Unsecured furniture can pose a risk of injury.



## **Product sheet Part 3**

### Design Thinking Line® Whiteboard S, M, and L



### Instructions for use

The board surface is suitable for dry-wipe marking pens (whiteboard markers), as well as for use with magnets and adhesive notes. The use of permanent markers should be avoided. Brakes on the casters can be operated by foot.

**Please note:** Trying to move a piece of furniture while the brakes are on may result in a loss of function, excessive wear and in occasional damage to the brake mechanism. Rolling the furniture over curbs, uneven floors, steps or door thresholds may lead to a loss of function or excessive wear, and to components coming loose.

### **Care instructions**

### Whiteboard surface

Before using the whiteboard for the first time, it is strongly recommended to clean the surface to remove any residues. You can use conventional ethyl alcohol for this purpose. Marks left by the appropriate types of marking pens can be dry wiped clean – using a microfibre cloth or a damp sponge, for example. Never use greasy detergents such as dishwashing detergents or specialised soapy products. We recommend cleaning the board thoroughly from time to time using white spirit or a specialised whiteboard cleaner (Edding V100 thinner, for example). How frequently you do this will depend on how intensively you use the equipment.

### Stainless steel parts

Stainless steel surfaces should be cleaned using cleansing cloths, soft sponges or brushes with clean, hot water, with all-purpose cleaner containing no abrasive ingredients where necessary. Before drying, all traces of detergent should be carefully removed.

Particular types of staining (e.g. limescale residues) may be removed with acidic cleaning agents containing 10 % citric or acetic acid. Wipe all treated surfaces thoroughly to remove all residues .

Please note carefully: The corrosion resistance of stainless steel may be reduced by acids and halogen compounds (chlorides, bromides, iodides). For this reason, no cleaning agents containing strongly acidic salts should be used. Such substances include decalcifiers based on formic acid and amidosulfuric acid, drain cleaning agents, hydrochloric acid and silver cleaning agents. Do not use any chloride solutions, caustic or abrasive substances (scouring powder, steel wool), nor polishes, wax or bleaching agents.

To avoid extraneous rust, do not use either cleaning utensils made of non-stainless steel (spatulas, steel wool) or other items previously used to clean non-stainless steel.

### **Disposal**

The piece can be fully dismantled at the end of its useful life. Its components can be separated according to their various recycling classes and sent for recycling according to their waste code number (German Waste Catalogue Ordinance, AVV). Frame, casters and small parts: 20 01 40 AVV (metals)

The piece may also be disposed of entirely intact as: 20 03 07 AVV (bulky waste)

### Other information

- not applicable - No consumer groups exposed to particular risks during use - children and the elderly in particular will not be using the product.



# **Technical datasheet**

# Components of the Design Thinking Line® piece



Material	Description	Value	Norm
MDF StyleBoard, black	Attractive MDF panels with uniform struc-		EN 622-5:1997
	ture coloured right through in black		EN 622-3:2004
	Gross density	770 - 780 kg/m³	DIN EN 622-5
	Longitudinal bending tensile strength	8–28 N/mm <sup>2</sup>	EN 310
	Bending tensile strength across width	0.1–0.4 N/mm <sup>2</sup>	EN 319
	Swelling over 24 hrs	7–20 %	EN 314
	Bending elastic modulus	1600-2900 N/mm²	EN 310
	Fire performance	Normal flammability Ds2, d0	
	Formaldehyde emission class	E1	
	Harmless in contact with		EN 1186
	foodstuffs		EN 13130
			CEN/TS 14234
	Surface texture W - Gloss level	≤ 20 gloss units	DIN EN 527
Whiteboard coating Ho-	Magnetic whiteboard surface	RAL 9010	DIN EN 14434
mapal 8206	HPL with melamine coating		7.2–7.5
Tubing	Brushed stainless steel tubing 1.4509	Ø20x1 mm	DIN EN 10217-7
	Strength / Eddy current tested	6000 mm, -0/+20 mm	EN 10204
	Tolerance	D4/T3	EN 1127

The products included in the Design Thinking Line® series conform to the norms on strength, durability and safety contained in the DIN EN 15372:2017-02 standard.