

T-CADDY MEDIA

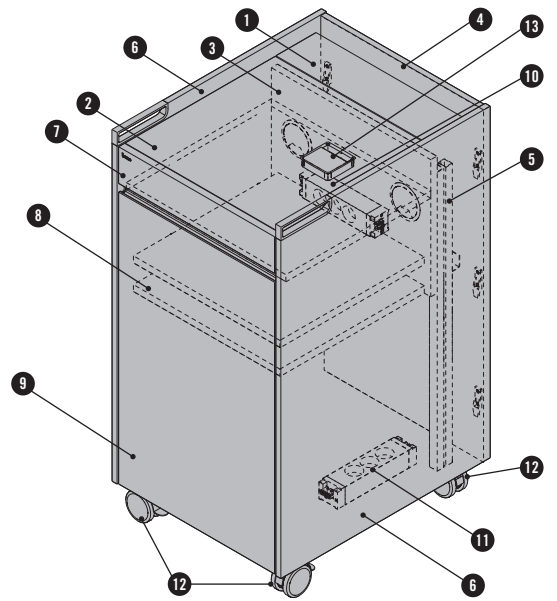
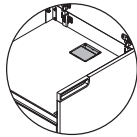
The T-Caddy Media provides a convenient option for power and data connections and for the easy and accessible integration of a PC. The remaining storage space is available for various meeting accessories, such as writing pads, pens and similar items. It features the impressive characteristics of the T-Caddy range, and its supplementary integrat-

ed features make it the ideal addition to your media equipment for a wide range of meeting settings. The T-Caddy Media is the ideal accompaniment to the IDEA WALL & Inspiration Suite. Various hardware components required for the Inspiration Suite from Hoylu can be accommodated neatly and conveniently.

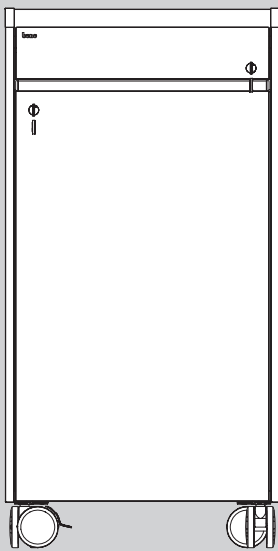


PRODUCT DESCRIPTION

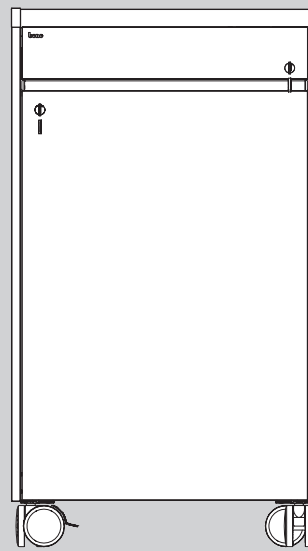
- 1 Top
- 2 Top flap
- 3 Back panel
- 4 Rear wall (removable)
- 5 Cable separation profile (for uncluttered cable routing)
- 6 Visible side
- 7 Top panel
- 8 Shelf
- 9 Hinged door
- 10 Type A plug board
- 11 "Country-specific" plug board
- 12 Castor with connector
- Colours: aluminium AL, black SZ and white WI
- 13 Option of cable routing from top flap to the lower shelf



OVERVIEW & DIMENSIONS



W 500 mm
D 620 mm
H 988 mm



W 560 mm
D 620 mm
H 988 mm

PC installation dimensions including cable
T-Caddy Media small:

W 348 mm
D 580 mm
H 475 mm

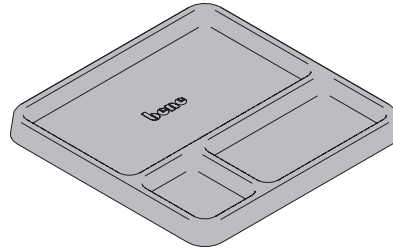
T-Caddy Media large:

W 408 mm
D 580 mm
H 475 mm

OPTIONS

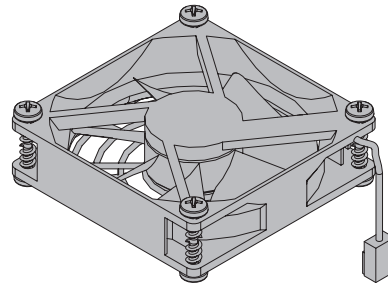
ACCESSORY TRAY

Can be laid in the top flap.
Dimensions: W: 325 mm, D: 325 mm, H: 30 mm
Material & colour: PU structural foam



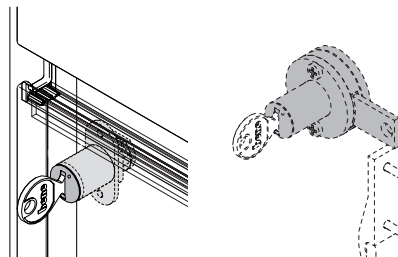
ACTIVE FAN

For better heat dissipation.
Automatically switches on at 29 degrees celsius.
Dimensions: W: 80 mm, D: 25 mm, H: 80 mm
Weight: 62.4 g



HINGED DOOR/REAR WALL LOCK

Lock with changeable cylinder including two keys (inc. one folding key). Optional without lock and bore hole.

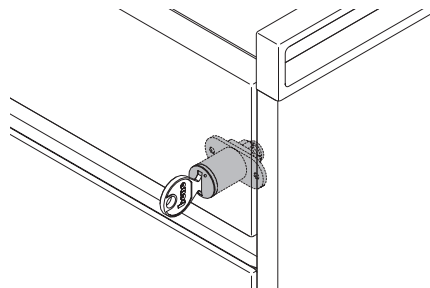


Lock for hinged door

Lock for rear wall

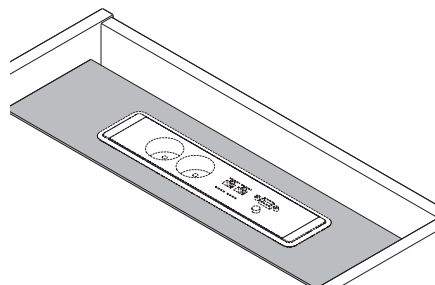
TOP FLAP LOCK

Lock with changeable cylinder including two keys (inc. one folding key).



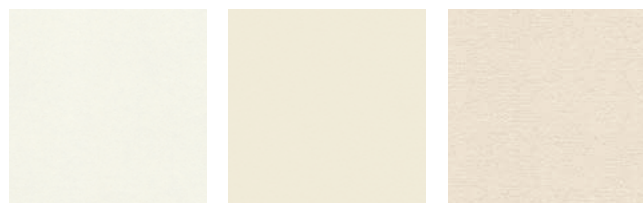
PREPARATION FOR FLUSH-MOUNTED CONNECTION PLUG BOARD

For Bene 4-point connection plug board.



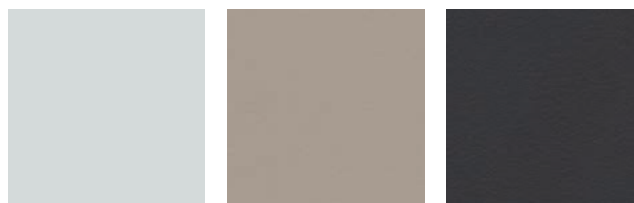
COLOURS & MATERIALS

MELAMINE: Basic colours



MW white MQ office white MC canvas

MELAMINE: Additional basic colours

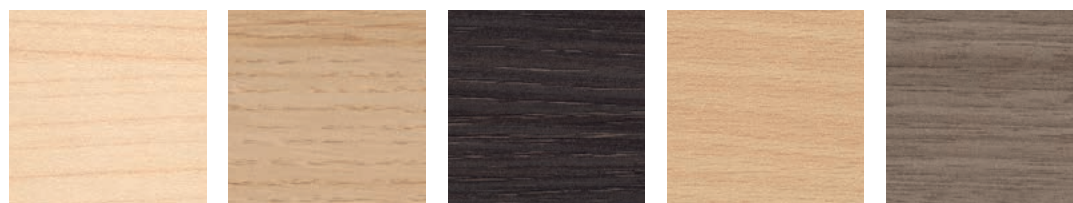


MP platinum TM clay MT anthracite



MA aluminium MS slate MB basalt

MELAMINE: Décor colours



AR maple EI oak EC oak moreda BH beech light NG walnut grey

MELAMINE: Décor colours with texture



CE elm white CO coco EA oak aragon

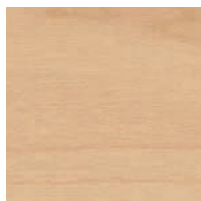
MELAMINE: Accent colours



TX mustard TH marino blue TS fern green

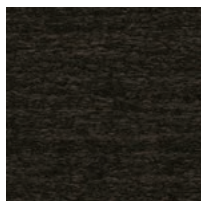
COLOURS & MATERIALS

VENEER: Maple



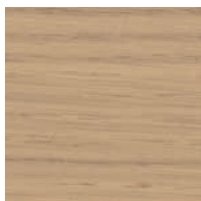
AK canad. maple

VENEER: Beech

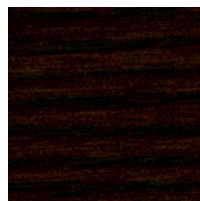


BG beech, grey

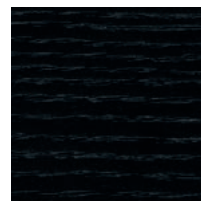
VENEER: Oak



EY oak, silt



ER oak, amaretto

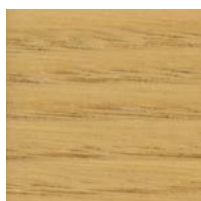


EV oak, volcano

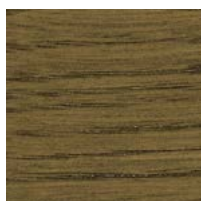


EG oak grey

VENEER: Chestnut



KD chestnut natural

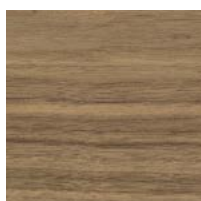


KP chestnut brown

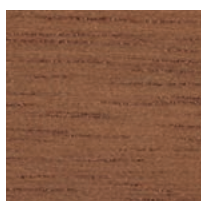


KQ chestnut grey

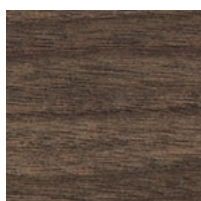
VENEER: Walnut



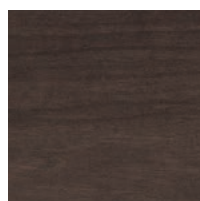
NF americ. walnut



NR walnut, sienna



NB walnut, umbra



NA wal., anthracite

VENEER: Bamboo



BJ bamboo

BENE WORKS SUSTAINABLY

Bene plays a leading role in responsible environmental management. It is practised throughout all company divisions—from product development, procurement, production and logistics to product recycling. Bene considers ecology to be a central element of its responsible and sustainable corporate strategy. Bene sees the legal regulations as minimum requirements and strives for better and more sustainable environmental protection throughout the group. Bene's environmental policy principle is: **Avoidance — Minimisation — Recycling — Disposal.**

T-CADDY MEDIA — ECOLOGICAL STANDARDS

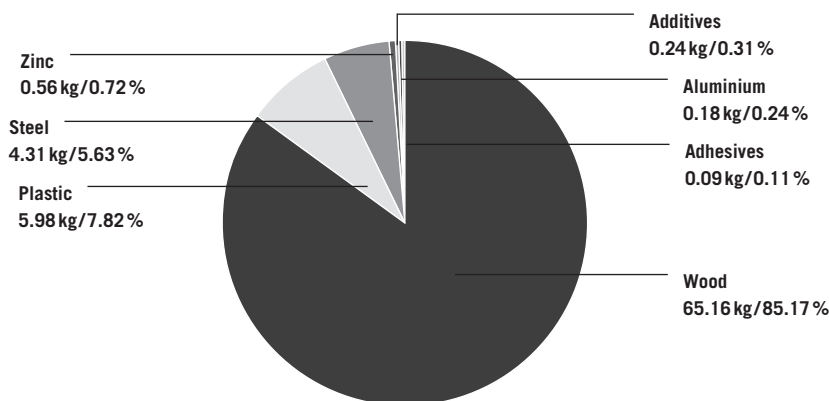
- 96.60 % recyclable
- 81.00 % of contents are renewable raw materials
- 66.48 % of contents are recycled production materials (28.17 % post-consumer, 38.31 % pre-consumer.)
- 43.20 % of contents are recycled production materials in compliance with LEED (28.17 % post-consumer, 38.31 % pre-consumer.)
- Resource-conserving product design
- Use of certified wood (chain of custody)
- Use of materials tested for presence of hazardous substances
- No PCs, chromium, lead or mercury
- Individual parts can be sorted according to homogeneous categories
- Recyclable and with positive contribution to the carbon footprint (average 119.45 kg CO₂)

T-CADDY MEDIA LEED POINTS

The Leadership in Energy and Environmental Design (LEED) is a system to classify ecological construction that was developed by the U.S. Green Building Council. As an internationally recognised standard, it defines numerous standards for environmentally friendly, resource protecting and sustainable construction. The use of the T-Caddy Media is an important contribution to LEED certification. The following criteria for this are from »LEED 2009 for Commercial Interiors«:

MR Credit 4	Recycling share	up to 2 points
MR Credit 5	Regional materials	up to 2 points
MR Credit 7	Certified wood	up to 1 point
IEQ Credit 4.5	Material with low hazardous substance content	up to 1 point

T-CADDY MEDIA MATERIAL COMPONENTS:



Total weight of reference model: 76.5 kg
 * Average values based on 2 different models.

Environment-related information about Bene: www.bene.com/sustainability

