









Mobile carrier system for industrial use

Elabo TaMo Modular carrier system

M-Frame

TaMo is conceived modularly. The M-frame basic carrier consists of the pivoting casters, the bottom plate which serves at the same time as an undermost storage unit, and the sturdy welded lateral function carriers.

Function carriers

The function carriers can be executed in 2 widths and 3 heights according to the demanded applications. They serve as a universal integration element of all modular function parts and components. For cable installation, openings are integrated which can optionally be hidden by brush-strips.

Function carrier covers

The optional lateral function carrier covers can be folded open. They hide all adaption elements and offer safe protection of all integrated electrical outlets and other components.

Pivoting casters with track widening

The large, easy running casters over-come every threshold and bump. Aluminium pressure die-casting parts strengthen the mounting of the casters at the floor plate or the function carriers. Thus, even heavy loads are moved in a safe manner.



System accessories

The 25 mm height mounting grid accepts: storage trays, storage boards, drawers, bin rails, patch boards, universal rails for grip containers or cable reels, and many other equipment options.

Variable mounting positions

Storage boards can be mounted horizontally or inclined (by 0-15°, 15-30°). The 600 mm deep boards can be moved in depth.

Electrifical installation and cable management

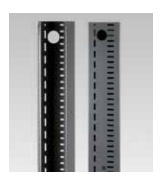
Cables, socket bars, compressed air and communication connections can be integrated without problems in the vertical function carriers

System handles

Handle variants mountable horizontally and vertically on the outside offer simple and safe handling during transportation.











The Elabo TaMo system offers an enormous range of application-oriented executions.

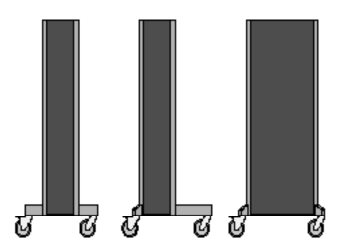
With few basic components it is possible to configure variations for almost every application requirement.

Thanks to the modular concept, adaptations to changing requests are possible at any time.

TaMo is also available in a conductive ESD version for ESD protected areas (EPA) in accordance with IEC 61340-5-1.

System grid Specifications





Depending on position and width of the vertical function carrier and the number of track widenings three construction variants are available:

center Function carrier widths:

300 mm

back Function carrier widths:

300 mm

2 track widenings

trolley

Function carrier widths 600 mm

4 track widenings

Width:

300, 600 mm

Depth:

55 mm

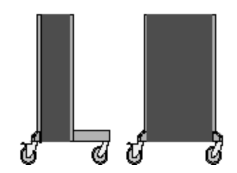
Parts height grid:

25 mm

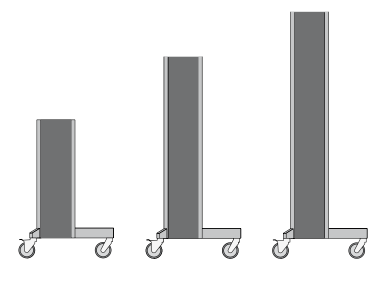
Parts inclination adjustment:

0-15°, 15-30°

Function carrier grid



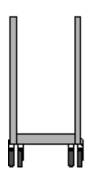
System height grid

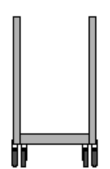


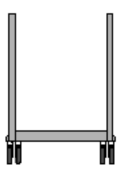
Total height: 1100, 1600, 1960 mm Usable height:

860, 1360, 1720 mm

System width grid

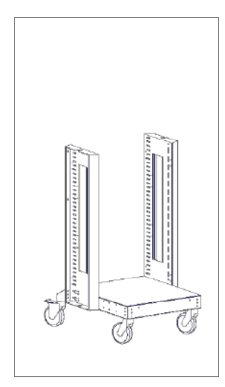






Outside dimension: 630, 730, 930 mm Clear inner width: 520, 620, 820 mm

System-depth: 600 mm (Base plate)



M-Frame back

Color: basalt grey (RAL 7012)
powder-coated

M-Frame back

Basic carrier with floor plate,

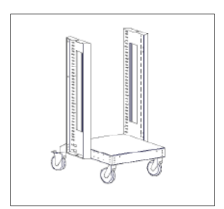
2 vertical function carriers in 1 width and 3 heights, assembled off-center at the side in the back.

4 casters with diameter 125 mm, front pivoting casters assembled under the floor plate rear pivoting casters with track widenings mounted on the vertical function carriers and equipped with locks.

Depth: D = 600 mmMax. total weight: 250 kg

Clear width 520 mm

Outer width 630 mm



M-Frame function carrier Article Number

Standard version	W = 300 mm
H = 1960 mm	T1-2B
H = 1600 mm	T1-2F
H = 1100 mm	T1-2L

ESD-Version

Clear width 620 mm

Outer width 730 mm



M-Frame function carrier

ESD version

Clear width 820 mm

Outer width 930 mm

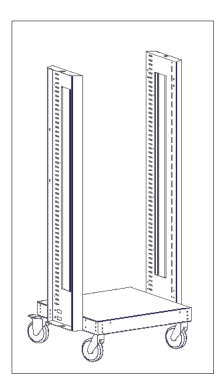


M-Frame function carrier

 $\begin{array}{lll} \text{Standard version} & \text{W} = 300 \text{ mm} \\ \text{H} = 1960 \text{ mm} & \textbf{T1-0B} \\ \text{H} = 1600 \text{ mm} & \textbf{T1-0F} \\ \text{H} = 1100 \text{ mm} & \textbf{T1-0L} \end{array}$

ESD version

H = 1960 mm T2-0B H = 1600 mm T2-0F H = 1100 mm T2-0L



M-Frame center

Color: basalt grey (RAL 7012)
powder-coated

M-Frame center

Basic carrier with floor plate,

2 vertical function carriers in 1 width and 3 heights, assembled centrically at the side.

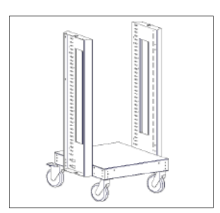
4 pivoting casters with 125 mm diameter,

all pivoting casters assembled under the floor plate, 2 rear pivoting casters equipped with locks.

Depth: D = 600 mm Max. total weight: 250 kg

Clear width 520 mm

Outer width 630 mm



M-Frame function carrier Article Number

Standard version	W = 300 mm
H = 1960 mm	T4-2B
H = 1600 mm	T4-2F
H = 1100 mm	T4-2L

ESD version

Clear width 620 mm

Outer width 730 mm



M-Frame function carrier

ESD version

H = 1960 mm T5-1B H = 1600 mm T5-1F H = 1100 mm T5-1L

Clear width 820 mm Outer width

Outer width 930 mm



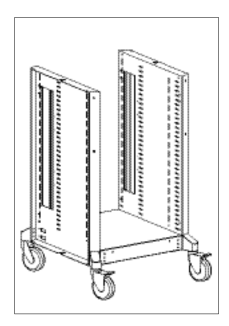
M-Frame function carrier

 $\begin{array}{lll} \text{Standard version} & \text{W} = 300 \text{ mm} \\ \text{H} = 1960 \text{ mm} & \textbf{T4-0B} \\ \text{H} = 1600 \text{ mm} & \textbf{T4-0F} \\ \text{H} = 1100 \text{ mm} & \textbf{T4-0L} \end{array}$

ESD version

M-Frame trolley

Color: basalt grey (RAL 7012)
powder-coated



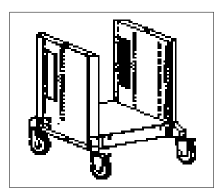
M-Frame trolley

Basic carrier with floor plate,

2 vertical function carriers 600 mm wide, in 3 heights, assembled at the side. 4 casters with diameter 125 mm, with track widenings mounted at the vertical function carriers, rear casters equipped with locks

Depth: D = 600 mm Max. total weight: 250 kg

Clear width 520 mm Outer width 630 mm



NA Fuerra function coming	A satists
M-Frame function carriers	Article
	Number
Standard version	W = 600 mm
H = 1960 mm	T1-2A
H = 1600 mm	T1-2E
H = 1100 mm	T1-2K
ESD-version	
H = 1960 mm	T2-2A
H = 1600 mm	T2-2E

T2-2K

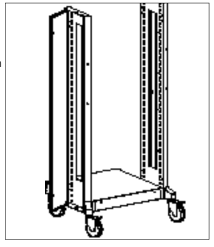
Elabo places highest value on your safety and the trouble-free use of our products. Given the enormous variety offered in the individual configuration of TaMo, you may get closer to the limits of stability of the mobile system than intended. We therefore recommend reviewing your configuration with our consultants. We will gladly be available for advice at any time.

 $H = 1100 \, mm$

System handles Function carrier covers Brush strips

Hinged covers

for function carriers 300 mm and 600 mm



Set of hinged covers for function carriers

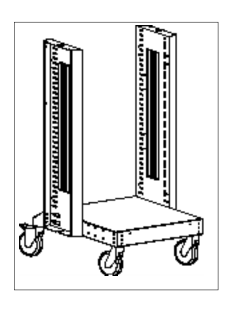
Article Number

for fitting at the side into the 300 mm and 600 mm wide vertical function carrier, hinged for simple access to the function carrier, made of metal.

Color: Grey-black (RAL 7021)

	for	for
ESD-Version metal	W = 600 mm	W = 300
for $H = 1960 \text{ mm}$	T2-3K	mm
for $H = 1600 \text{ mm}$	T2-3L	T2-3F
for $H = 1100 \text{ mm}$	T2-3M	T2-3G
		T2-3H

Set brush strips



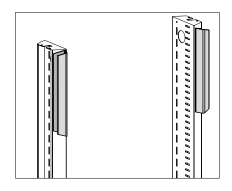
Set of brush strips

2 pieces, fits 300 or 600 mm wide function carriers, to be inserted into existing openings, for concealed cable inlet into the vertical function carriers.

Color: black W = 50 mm

for M-Frame	Brush strip	
H = 1960 mm	H = 1495 mm	T2-3Q
H = 1600 mm	H = 1140 mm	T2-3R
H = 1100 mm	H = 640 mm	T2-3S

System handles



Set of vertical system handles

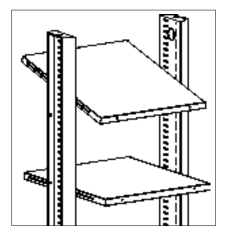
2 pieces, to be mounted on the vertical function carrier, made of powder-coated steel sheet.

Color: basalt grey (RAL7012)

W = 50 mm, D = 45 mm, H = 350 mm

Shelves Board strips

Storage board inclinable and slidable



Shelf inclinableArticlemade of powder-coated sheet metal, mountableNumber

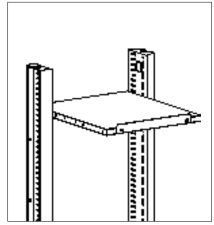
made of powder-coated sheet metal, mountable on the vertical function carrier, vertically adjustable in steps, in 2 ranges steplessly inclinable (0-15°, 15-30°).

Color: light grey (RAL 7035)

max. uniform load 60 kg with assembly on TaMo center max. uniform load 40 kg with assembly on TaMo back $H=30\ mm,\ D=600\ mm$

W = 820 mm	T3-0K
W = 620 mm	T3-0L
W = 520 mm	T3-0M

Board strip



Board strip

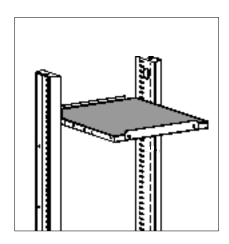
for mounting at front or rear edge of the Storage board. Made of powder-coated steel sheet.

Color: Black grey (RAL 7021)

H = 15 mm

for Storage board	Board strip	
W = 820 mm	W = 710 mm	T3-0P
W = 620 mm	W = 510 mm	T3-0Q
W = 520 mm	W = 510 mm	T3-0Q

Rubber cover



Rubber cover

slip resistent covering in conductive ESD synthetic rubber. A board strip in the front and the rear of the Storage board is necessary for assembly.

Color: platinum grey

T = 2 mm, D = 600 mm

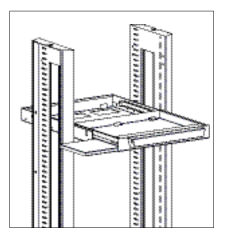
W = 820 mm	T3-0T
W = 620 mm:	T3-0U
W = 520 mm	T3-0V

Pull-out Storage boards Keyboard drawers **Drawers**

Color: light grey (RAL 7035)

powder-coated

Keyboard shelf with mouse pad / laptop drawer



Keyboard drawer with mouse pad / laptop drawer **Article** 400 mm forwards extendable, usable height for keyboard Number

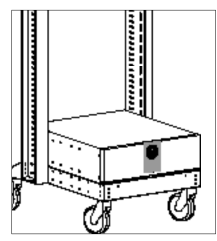
or laptop 39 mm, at the front with heel-of-the-hand support 50 mm, mouse pad 220 x 215 mm (WxD) extendable to the left or to the right, housing and pull-out shelf made of powder-coated steel sheet,

max. uniform load 30 kg with assembly to TaMo center max. uniform load 20 kg with assembly to TaMo back.

D = 600 mm, usable D = 540 mm, H = 65 mm

W = 820 mm	T3-5T	T3-1K
W = 620 mm	T3-5U	T3-1L
W = 520 mm	T3-5V	T3-1M

Drawer



Drawer

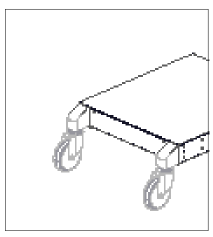
mountable at the vertical function carriers, vertically adjustable in steps. Drawer with locking handle and partial pull-out, housing and drawer made of powder-coated steel

max. uniform load 25 kg with assembly to TaMo center max. uniform load 20 kg with assembly to TaMo back Housing: D = 600 mm, H = 150 mm

Drawer inner dimensions: D = 395 mm, H = 97 mm

Inner drawer width	
W = 755 mm	T3-1F
W = 555 mm	T3-1C
W = 455 mm	T3-1D
	W = 755 mm W = 555 mm

Set Track widening



Track widening

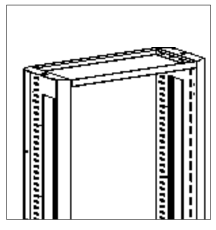
2-piece set,

for mounting on M-frame or function carrier. Track widening made of powder-coated pressure cast aluminum colour: basalt grey (RAL7012)

T3-5B

Storage trays Cable holders **Test probe holders**

for function carriers 300 mm



Storage tray

Article

Number

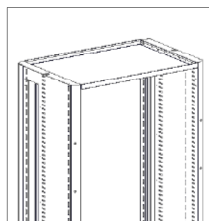
mountable at the vertical function carriers, vertically adjustable, optionally usable as a storage tray or cover, made of powder-coated steel sheet.

Color: light grey (RAL 7035)

H = 30 mm

W = 820 mm	T3-4E
W = 620 mm	T3-4F
W = 520 mm	T3-4G

for function carriers 600 mm



Storage tray

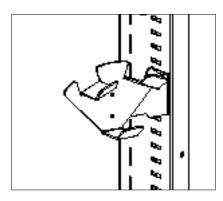
mountable at the vertical function carriers, vertically adjustable, optionally usable as a storage tray or cover, made of powder-coated steel sheet.

Color: light grey (RAL 7035)

H = 30 mm

W = 820 mm	T3-4A
W = 620 mm	T3-4B
W = 520 mm	T3-4C

Cable holder



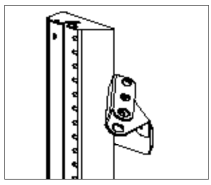
Cable holder

made of powder-coated aluminum sheet, to be mounted on the vertical function carrier, to hold cables and wires in 2 levels.

Color: light grey (RAL 7035)

W = 195 mm, D = 70 mm, H = 123 mmT3-6E

Test probe holder



Test probe holder

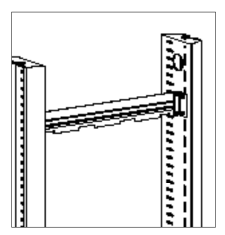
made of powder-coated aluminum sheet, to be mounted on the vertical function carrier, to hold 2 test probes with max. diameter of 17 mm, 1 test probe with max. diameter of 21 mm. Color: light grey (RAL 7035)

W = 92 mm, D = 113 mm, H = 78 mm

T3-6F

Universal carrier rail Cable reel holder **Patchboards**

Universal carrier bar



Universal carrier bar

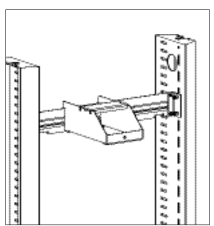
Article made of powder-coated steel sheet Number for fitting bins of Bosch, Kappes, Schäfer and Treston brands, cable reel supports, etc. at the vertical function

carrier, vertically adjustable. Color: light grey (RAL 7035)

D = 20 mm, H = 55 mm

T3-2A $W = 820 \, mm$ W = 620 mmT3-2B

Cable reel holder



Cable reel holder

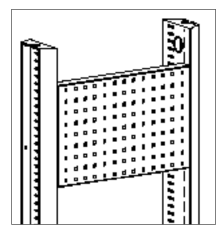
made of powder-coated steel sheet, to be mounted on universal carrier rail for receiving cable reels with max. outer diameter of 200 mm and inner diameter of 18 or 60 mm.

Color: light grey (RAL 7035) D = 220 mm, H = 95 mm

for cable reels

W = 130 mm $W = 105 \, mm$ T3-7A $W = 105 \, mm$ W = 80 mmT3-7B

Patchboard



Patchboard

made of powder-coated steel sheet, with Euro perforation for mounting of supporting and organizing elements on, the vertical function carriers, adjustable.

Color: light grey (RAL 7035)

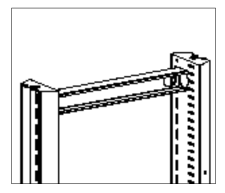
Perforation: 9.2 x 9.2 mm in 38 mm steps

D = 30 mm, H = 341 mm

W = 820 mmT3-3A W = 620 mmT3-3B W = 520 mmT3-3C

Carrier rails, Mounting brackets for socket strips

System 60 Carrier rail



System 60 Carrier rail

System 60 metal carrier rail for mounting socket and data strips as well as compressed-air supply on the vertical function carriers, vertically adjustable in steps, made of powder-coated steel sheet.

Color: light grey (RAL 7035) D = 74 mm, H = 62 mm

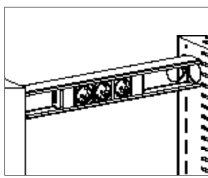
W = 820 mm T3-2E W = 620 mm T3-2F W = 520 mm T3-2G

Article

C1-8D

Number

System 60 Socket strip

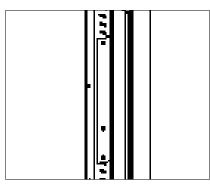


System 60 Socket strip

Plastic strip with GST 18 in and output jack system,
out- lets angled 45° for elbow plugs.
Color: black
3 Schuko (German safety standard) sockets
5 Schuko sockets
C1-8A
On/Off switch, 3 Schuko sockets
C1-8C

for further modules see Elabo TaMas-Catalogue P. 14-15

Mounting bracket for 1-HE socket strips



Mounting bracket

for 1-HE socket strips

for mounting 1-HE socket strip with 5 outlets, to be mounted in the vertical function carriers (300 and 600 mm wide),

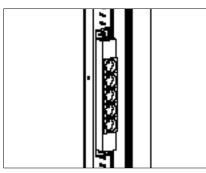
made of powder-coated sheet metal.

On/Off switch, 5 Schuko sockets

Color: basalt grey (RAL 7012)

W = 50 mm, D = 25 mm, H = 380 mm **T3-2K**

1-HE socket strip



1-HE socket strip

with GST- 18 System plug and output jack, socket outlets angled 45° for elbow plugs, to be mounted in the vertical function carriers.

Color: grey

W = 45 mm, D = 48 mm, H = 370 mm

5 Schuko sockets T3-2L

Mains lead, Mains connecting cable



Mains lead, Mains connecting cable

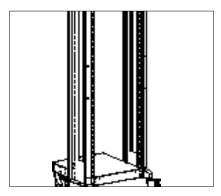
3-pole cable with 1.5 mm2 cross-section, for power supply and connecting of System 60 and 1-HE socket strips.



Schuko-Plug - GST-18-Jack	L = 200 cm	C1-8V ZL200
Schuko-Plug - GST-18-Jack	L = 300 cm	C1-8V ZL300
Schuko-Plug - GST-18-Jack	L = 400 cm	C1-8V ZL400
GST-18-Plug - GST-18-Jack	L = 50 cm	C1-8W ZL50
GST-18-Plug - GST-18-Jack	L = 100 cm	C1-8W ZL100
GST-18-Plug - GST-18-Jack	L = 250 cm	C1-8W ZL250

19" Uprights 19" Guide rails Support boards for 19" Housings

Set 19" Uprights



19" Uprights

Article - Number

4 pieces fitting on the left and on the right to vertical function carriers 300 and 600 with clear width of 520 mm for mounting of cage nuts in the front and for lateral mounting of support bars, made of powder-coated steel sheet. Color: light grey (RAL 7035)

W = 33 mm, D = 55 mm

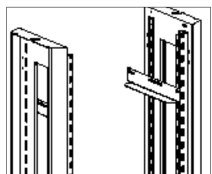
 H = 1960 mm
 H = 38 HE (1689 mm)
 T3-2W

 H = 1600 mm
 H = 29 HE (1289 mm)
 T3-2V

 H = 1100 mm
 H = 18 HE (800 mm)
 T3-2U

 H = 750 mm
 H = 10 HE (445 mm)
 T3-2T

Set 19" Guide rails

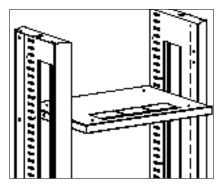


19" Guide rails

2 pieces, for mounting on the side of TaMo-19" uprights, incl. fixing material, made of yellow chromed steel sheet. Max. uniform load 60 kg with assembly to TaMo center Max. uniform load 40 kg with assembly to TaMo back

D = 340 mm

Support board for 19" Housings

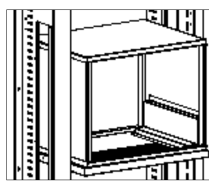


Support board for 19" Housings

made of powder-coated steel sheet, mountable on vertical function carriers, height adjustable in steps, steplessly inclinable in 2 ranges (0-15°, 15-30°).

Color: light grey (RAL 7035) W = 520 mm, H = 30 mm

19" Housing



19" Insert housing

Sturdy sheet steel housing without back panel, with ventilation slits in the base plate, folding handles and 4 plastic feet.

Color: light grey (RAL 7035)

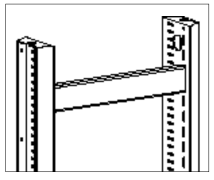
 $W = 515 \, mm$

	D = 390 mm	D = 600 mm
H = 16 HE	93-1G	93-2G
H = 12 HE	93-1E	93-2E
H = 8 HE	93-1D	93-2D
H = 6 HE	93-1C	93-2C
H = 4 HE	93-1B	93-2B
H = 3 HE	93-1A	
2 pieces guide rails	93-1F	93-2F

Cage nuts for 19" Insert housing or 19" uprights 73-4P

TFT monitor support PC tower support System cover

Crossarm for TFT support



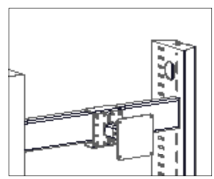
Crossarm	Article
made of powder-coated steel sheet, height adjustable	Number

in the vertical function carriers. Color: light grey (RAL 7035)

D = 30 mm, H = 85 mm

W = 820 mm	T3-7K
W = 620 mm	T3-7L
W = 520 mm	T3-7M

TFT Monitor support



TFT Monitor support

Ball-and-socket joint for fitting into crossarm, mounting device for TFT monitors according to VESA standard with a 75x75 mm or 100x100 mm plate Ball-and-socket joint load carrying capacity 10 kg. Color: light grey (RAL 7035)

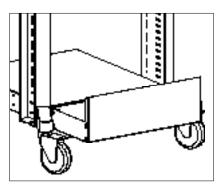
W = 75/100 mm, D = 150 mm, H = 75/100 mm

(TET 1 . ELL T.O. O . L. D.O.

C3-5A

for more TFT adapters see Elabo TaCom-Catalogue P. 27

PC-Tower support



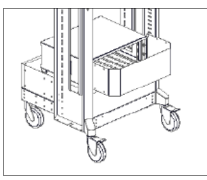
PC-Tower support

for assembly at rear side of the floor plate of the TaMo M-frames, suitable for PC with max. width of 240 mm max. load capacity 20 kg.

Color: basalt grey (RAL 7012) D = 250 mm, H = 180 mm

W = 820 mm T3-6K W = 620 mm T3-6L W = 520 mm T3-6M

System cover



System cover

for assembly at rear side of side carriers of the TaMo M-frame, for the protection of equipment sockets or connecting cables.

Color: Basalt grey (RAL 7012)

W = 520 mm T3-6R



















ELABO GmbH Roßfelder Straße 56 D-74564 Crailsheim Tel. +49 7951 307-0 Fax +49 7951 307-66 info@elabo.de www.elabo.de

ELABO GmbH.
Highly flexible solutions.
Efficient and economic

Elabo is the partner for enterprises and institutions which produce or integrate electrical and electronic products and components or use those components for quality assurance. For these customers Elabo develops modular and custom-made highly flexible and very economic systems.

The range of products extends from the conception and equipment of special rooms – for example electrical labs – to a customer's individual engineering and the construction of complex quality assurance facilities.

Elabo's efficiency is based on comprehensive know-how in electrical engineering and electronics, mechanics and ergonomics, process management and logistics as well as sound knowledge of work place health, safety regulations and technical standards. Elabo is both a hardware producer and a knowledge service provider, who focuses its performances on the specific requirements of its customers. Most of our products are made in-house. The basis for Elabo's strong position is that we have the capabilities and technical facilities for high-quality realization of concepts.

Elabo, founded in 1972, has 150 employees and is today a European market leader in its field. Elabo LabSystems provides complete turn-key solutions for quality assurance, research, development and trial, prototyping and service workshops in electric laboratories.



Elabo Electronic develops and produces test and measurement instruments and power supply devices as well as software solutions with modular programming for various test procedures. Moreover, Elabo Electronic provides the calibration of inspection equipment and their compliance with European standards.



Elabo TrainingSystems is the leading partner in basic and advanced vocational education in electrical engineering, electronics and neighboring fields. Our performance spectrum ranges from the planning and complete equipping of classrooms to the provision of all teaching materials and seminars for instructors.



Elabo AssemblySystems develops and realizes assembly workstations and assembly lines – also with integrated quality, function and safety test systems – for manual and semiautomatic production.



Elabo TestSystems provides the engineering and realization of compact test stations, complex test systems and process-integrated testing networks for comprehensive quality assurance in the electrical industry and industry sectors which utilize electronics.



ELABO ProcessControlSystems realizes process control stations for monitoring and controlling processes in industry and energy utilities, electronic data processing and computer centers, and also in traffic and building management, security engineering and many other areas.

