







Mobile Work-Stations

Medical technology
Automotive
Mobile Office
19" Technology
Mobile Equipment
Trolley
Measurement/Analysis
Station
Mobile PC
Research
Lab Technology
Workshop Assistant
Transport



Mobile Workstations

Applications	
Capabilities	2
Metramobil	
Strong points	8
Basic configurations	9
Modules	11
Dacomobile	
Strong points	14
Basic configurations	15
Basic frame	18
Modules	19
Elimobil	
Strong points	23
Basic frame	24
Basic configurations	25
Modules	29
Accessories	
Compatible	
with Metramobil	32
Dacomobil and Elimobil	
Compatible with	
Dacomobil and Elimobil	34
Servomobil	
Strong points	36
Basic configuration	37

Mobility in practice

Applications and Capabilities

New workstation concepts, production procedures, services and support services are increasingly being deter-mined according to the, "Flexibility through mobility of tools and instruments in use" guideline. Nowhere is this more evident than in the field of diagnostics and therapy in the medical world.

But it is also more efficient in the automotive industry to drive the highly-valuable diagnostics equipment to the vehicle than the other way around.

And what's really appealing! For each application, we design individual workstations, which are ergonomically, technically and optically refined for special working situations.



M0B20028



BIL20003

MOBILE WORKSTATIONS





M0B20026



M0B20018

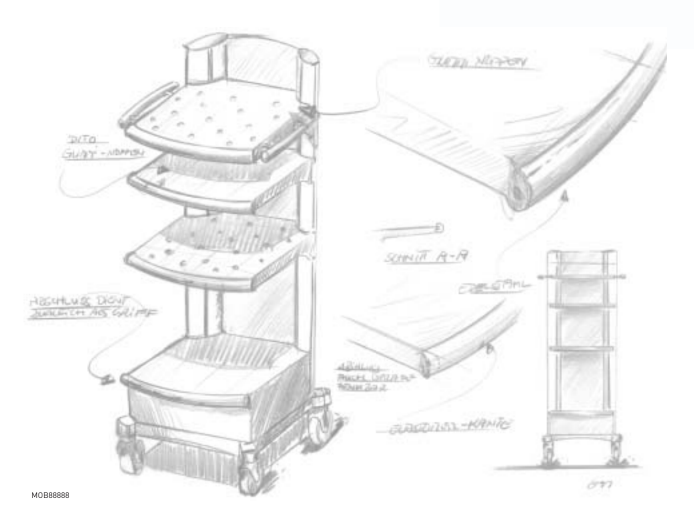
From the very beginning

Project Planning

If a new workstation solution is to be realised from the starting point, the first thing to be focussed on is the detail-exact project planning. With the integration of numerous factors - from the creation of a list of functional specifications, the budgeting and deadline planning, through to special design specifications and technical integration, right on through to the compliance with standards and guidelines - our competent product experts put themselves to the task of working on your requirements.

During the initial stage of the project, all important questions are discussed and the relevant data is gath-ered together, evaluated and compiled in a transparent offer. Now we have a common basis for the individual product production!





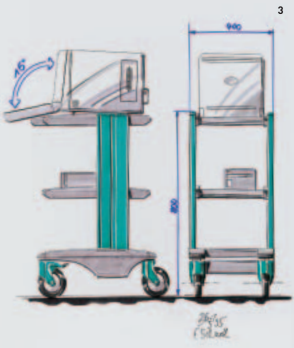
MOBILE WORKSTATIONS





M0B20017

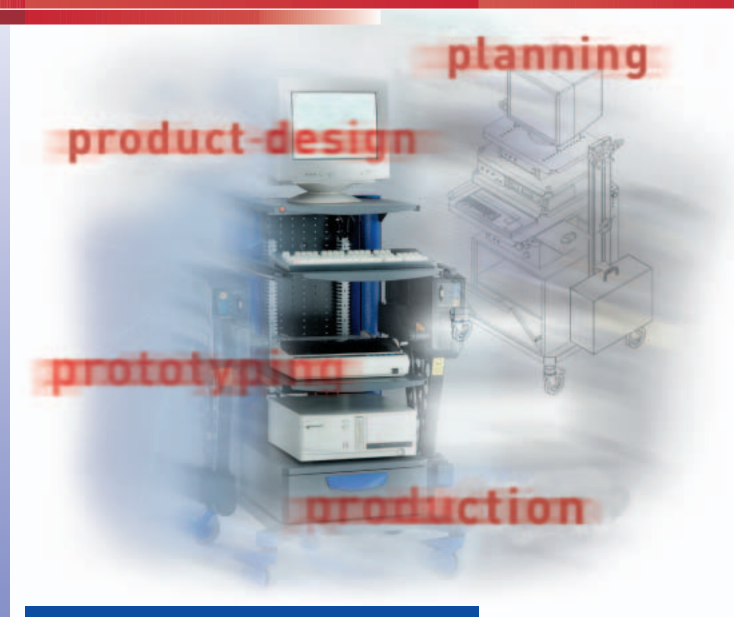








- Working out the list of specifications
 Budgeting and time planning
- 2 All the necessary certifications guaranteed
- 3 Development studies of a mobile workstation
- Integration of customer components
- 5 Clean room certificate and GS seal of approval



Design and function

Design

Using the most modern CAD applications, we design your products, which set new standards in terms of technology and aesthetics. On the basis of the project planned details, 3-D views, design studies and volume models emerge, which represent the most realistic state of dev-elopment progress and enable modifications in line with your wishes at absolutely any time.

Your company-own corporate design is also integrated with our proposals for materials and colour. Ultimately we ensure a smooth technical and technological integration while complying with UL, CSA, VDE or TÜV/GS standards. Only when these stages have been fully completed, can the first prototype be produced.



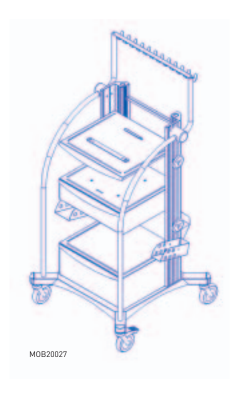
M0B20020

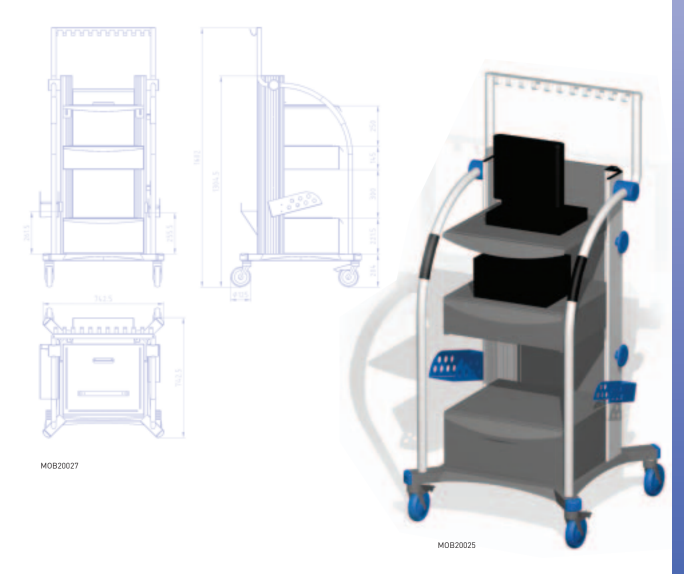
Exemplary results

Project Work

Depending on the complexity of the task at hand, we put together a professional team of specialists from the most varied of disciplines. Our project manager undertakes the **project planning** in accordance with your individual requirements profile. During the **product design** phase, industrial designers and technicians work together to harmonise form and function.

The **prototyping** is firmly in the hands of experts who are hard at work on the requirements provided by you the customer. And in the **production** phase, our employees guarantee the best product available with their long years of experience in supply chain management, production and quality assurance.





metramobil Strong points in detail



MET00034

MET00003



MOB20039



MET00037

Variability

- A completely individual mobile trolley can be put together from a basic trolley in 2 heights, 3 colours and 5 module components.
- Ideal height adjustment with variable height setting of the shelves

Stability

- High load rating:
 up to 600 N per worktop
 up to 2200 N for full trolley
- High stability with advanced sheet steel construction

Functionality

 Suitable for the most varied areas of application: e.g. receiving goods, picking up goods, PC or printer station

Cable management

- Safe cable routing with two cable ducts integrated in the extrusion
- Clear and orderly cable man-agement with integration of accessory parts, e.g. a socket strip, which can be mounted on the extrusion.

Well-thought out solutions

- Vision and contact protection provided by the easy "on-off" rear panel, no tools needed
- Orderly arrangement of small material with drawer module with removeable small parts tray
- Smooth running 3/4 pull-out "Quattro" guide



MET00018



MET00014

Metramobil Basic Configurations

Replace "X" with the number of your colour choice.

Final digit of order number .1:
Worktops, RAL 7035, light-grey
Extrusions, RAL 9006, white aluminium
Handle, RAL 9011, graphite black
Final digit of order number .2:
Worktops, NCS 3060 R80B, blue
Extrusions, RAL 9006, white aluminium
Handle, RAL 9011, graphite black
Final digit of order number .9:
Worktops, RAL 7016, anthracite grey

ESD versions:

Note: ESD only in colour variants
.1 (light-grey) and .9 (anthracite grey)
Final digit of order number .1:
Worktons RAI 7035 anti-static light-g

Extrusions, RAL 9006, white aluminium

Handle, RAL 9011, graphite black

Worktops, RAL 7035, anti-static, light-grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, anti-static, graphite black

Final digit of order number .9: Worktops, RAL 7016, anti-static, anthracite grey Extrusions. RAL 9006, white alumin

Extrusions, RÁL 9006, white aluminium Handle, RAL 9011, anti-static, graphite black

Design your individual trolley as follows:

1. Select height of the basic trolley

2. Select ESD or standard model

3. Pick out additional modules

The basic model can be easily expanded with system components (bear ESD in mind!)

Worktops: variable height adjustable

Dimensions

Height, 900 mm or 1120 mm Full width, 550 mm Useful width, 500 mm Depth, 580 mm Useful depth, 440 mm Castor Ø 125 mm

Load rating

Basic rack: 2200 N Per castor: 750 N

Surface load per worktop: 600 N

Material/Finish

Basic rack consists of:

- Extrusions: extruded aluminium, powder-coated
- Worktops: sheet steel, powder-coat textured

Handle: aluminium tube, powder-coat textured

Supply schedule

1 Basic rack

1 Worktop with handle

1 Worktop at height 900 mm

2 Worktops at height 1120 mm

How supplied

Pre-assembled modules

W		w	Н	D	d	ESD	Model	Order no.	UP
550	500	900	580	440				00.709.000.x	
550	500	900	580	440	•			00.709.100.x	
550	500	1120	580	440				00.711.000.x	
550	500	1120	580	440	•			00.711.100.x	



MET00058

Metramobil 900

Replace "X" with the number of your colour choice.

Final digit of order number .1:
Worktops, RAL 7035, light-grey
Extrusions, RAL 9006, white aluminium
Handle, RAL 9011, graphite black
Final digit of order number .2:
Worktops, NCS 3060 R80B, blue

Worktops, NCS 3060 R80B, blue Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black Final digit of order number .9:

Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

Worktops: variable height adjustable

Castor: Ø 125 mm

Load rating
Basic rack: 2200 N

500

Per castor: 750 N Surface load per worktop: 600 N

н

580

D

440

Material/Finish

Basic rack consists of:

- Extrusions: extruded aluminium, powder-coated
- Worktops: sheet steel, powder-coat textured

Handle: aluminium tube, powder-coat textured

Supply schedule

1 Basic rack

- 1 Worktop with handle
- 1 Worktop
- 1 Keyboard extension with mouse table

Order no.

00.709.002.x

How supplied

Pre-assembled modules



MET00060

Metramobil 1120

w

900

Replace "X" with the number of your colour choice.

Final digit of order number .1:
Worktops, RAL 7035, light-grey
Extrusions, RAL 9006, white aluminium
Handle, RAL 9011, graphite black
Final digit of order number .2:

Worktops, NCS 3060 R80B, blue Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

Final digit of order number .9: Worktops, RAL 7016, anthracite grey Extrusions, RAL 9006, white aluminium Handle, RAL 9011, graphite black

Worktops: variable height adjustable

Castor: Ø 125 mm

Load rating

Basic rack: 2200 N Per castor: 750 N

Surface load per worktop: 600 N

Material/Finish

Basic rack consists of:

- Extrusions: extruded aluminium, powder-coated
- Worktops: sheet steel, powder-coat textured

Handle: aluminium tube, powder-coat textured

Supply schedule

- 1 Basic rack
- 1 Worktop with handle
- 2 Worktops
- 1 Keyboard extension with mouse table

How supplied

Pre-assembled modules

W		w	Н	D	d	ESD	Model	Order no.	UP
550	500	1120	580	440				00.711.002.x	



MET00014

Metramobil Worktop

Replace "X" with the number of your colour choice.

Standard versions:

Final digit of order number .1:
RAL 7035 light-grey
Final digit of order number .2:
NCS 3060 R80B, blue
Final digit of order number .9:
RAL 7016 anthracite grey

ESD version:
Note: ESD only in colour variants
.1 (light-grey) and .9 (anthracite grey)
Final digit of order number .1:
RAL 7035 anti-static, light-grey
Final digit of order number .9:
RAL 7016 anti-static, anthracite grey

For storage and work purposes

Variable setting between the vertical extrusions

ESD model in accordance with EN 100015

Supply schedule
1 Worktop
Mounting material

How supplied Flat-packed kit

W	Н	D	ESD	Model	Order no.	UP
500	25	440			00.701.020.x	1 unit
500	25	440	•		00.701.120.x	1 unit
500	25	440		with handle	00.701.021.x	1 unit
500	25	440	•	with handle	00.701.121.x	1 unit



MET00040

Metramobil Anti-Slide Mat Set

Note:

Anti-slide mats are not possible at the same time with keyboard extension!

- Consists of 4 anti-slide mats
- For slide-proof storage of parts to be transported
- As scratch protection for the worktop
- Material

Industrial rubber, self-adhesive

- Colour Black
- Supply schedule
 4 Anti-slide mats
- How supplied
 Flat-packed kit

ESD model

- Consists of 4 anti-slide mats, anti-static, self-adhesive
- Tests

ESD test in accordance with EN 100015

Material

Industrial rubber, anti-static

Colour Black

W	Н	D	ESD	Model Order no.	UP
				00.701.070.9	1 set
			•	00.701.170.9	1 set



Metramobil Keyboard Extension

Replace "X" with the number of your colour choice.

Standard versions:

Final digit of order number .1: RAL 7035 light-grey Final digit of order number .2: NCS 3060 R80B, blue Final digit of order number .9: RAL 7016 anthracite grey

ESD versions: Note: ESD only in colour variants .1 (light-grey) and .9 (anthracite grey) Final digit of order number .1: RAL 7035 anti-static, light-grey Final digit of order number .9: RAL 7016 anti-static, anthracite grey

For mounting under Metramobil worktop and worktop with handle

With side mouse table, left/right

Push out by 200 mm

ESD model in accordance with EN 100015

Supply schedule 1 Keyboard extension Mounting material

How supplied Flat-packed kit

Note

With worktop with keyboard extension, an anti-slide mat is not possible!

W	Н	D	ESD	Model Order no.	UP
				00.701.060.x	1 unit
			•	00.701.160.x	1 unit



METOO017

Metramobil Drawer Module

Replace "X" with the number of your colour

Standard versions:

Final digit of order number .1: RAL 7035 light-grey Final digit of order number .2: NCS 3060 R80B, blue Final digit of order number .9: RAL 7016 anthracite grey

ESD versions: Note: ESD only in colour variants .1 (light-grey) and .9 (anthracite grey) Final digit of order number .1: RAL 7035 anti-static, light-grey Final digit of order number .9: RAL 7016 anti-static, anthracite grey

For holding small material

Including divider set

Material/Finish Sheet steel, powder-coat textured

ESD model in accordance with EN 100015

Supply schedule 1 Drawer module Mounting material

How supplied Flat-packed kit

W	Н	D	ESD	Model Order no.	UP
500	165	440		00.701.001	x 1 unit
500	165	440	•	00.701.101.	x 1 unit



MET00033

Metramobil Rear Panel

Replace "X" with the number of your colour choice.

Standard versions:

Final digit of order number .1:
RAL 7035 light-grey
Final digit of order number .2:
NCS 3060 R80B, blue
Final digit of order number .9:
RAL 7016 anthracite grey

ESD versions:
Note: ESD only in colour variants
.1 (light-grey) and .9 (anthracite grey)
Final digit of order number .1:
RAL 7035 anti-static, light-grey
Final digit of order number .9:
RAL 7016 anti-static, anthracite grey

Privacy assured

Contact protection

With cable entry

ESD model in accordance with EN 100015

Material/Finish

Sheet steel, powder-coat textured

Supply schedule
1 Rear panel
Mounting material

How supplied Flat-packed kit

W	Н	D	ESD	Model Order no.	UP
	900)		00.701.010.x	1 unit
	1120)		00.701.011.x	1 unit
	900)	•	00.701.110.x	1 unit
	1120)	•	00.701.111.x	1 unit



MET00037

Metramobil Cable Management Set

- Consists of:
 - Di-Strip socket strip, 4-way, without switch
 - Strain relief
 - Two cable reel elements

Supply schedule
1 Cable management set
Mounting material

How supplied Flat-packed kit

W H D ESD Model Order no. UP

00.701.050.1 1 unit



MET00021

Metramobile Castor Set

Load rating, 750 N per castor, Ø 125 mm

Colour RAL 9011, graphite black Supply schedule
2 Smooth-running castors

W	Н	D	ESD	Model	Order no.	UP
				Standard	00.701.960.9	1 unit
				with snib	00.701.961.9	1 unit

dacomobile Strong points in detail



MOB00274



MOB00266



M0B00323



M0B00273



M0B00272



MOB00271

Stability

- Total load rating of up to 2100 N
- Worktops each with up to 800 N load rating
 High stability with low-lying centre of gravity
- Torisional strength with stable aluminium extrusions on diecast aluminium stabilizers and crosspiece of sheet steel
- Optimal stability for equipment set up in the trolley with raised edges all around the worktop

Convenience

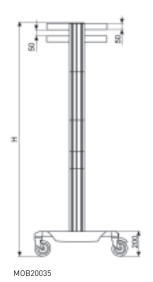
- Optimisation of operation with additional module components, such as
 - Cable duct
 - Rear panel
 - Euro mains distributor
 - Master switch
 - Socket strip
- Ergonomically optimal adjustment with
- Keyboard extension with side mouse table
- Tiltable shelves
- Pull-out shelves
- Effortless management of obstacles and uneven floors with Ø 125 mm large smoothrunning castors
- Positioning with 2 lockable castors
- No marks and scratches on the doors, panels and fittings due to the integrated plastic impact protection

Variability

- Variety of individual models are possible with 12 basic modules with 6 heights and 3 widths
- Multiple applications from simple storage trolley to complex medical trolley
- Simple and quick adjustment without special tools



MOB00276



dacomobile System Components Technical data

- Modules can be installed at increments of 50 mm
- Smooth-running castors,
 ø 125 mm, 2 with stopper

Material

Basic rack consists of:

- Extrusions: extruded aluminium
- Stabilizers: die-cast aluminium
- Crosspiece: sheet steel

Worktop:

sheet steel / plastic
Other modules: combination
of plastic with sheet steel and
laminated sheet

Finish

Metal parts: powder-coated

texture

Laminated sheet: fine textured

Plastic parts: coated texture

Colour

Extrusions, rockers, castors, handles: RAL 5003 sapphire blue Other parts: RAL 7035 light-grey

Maximum static load rating

Per basic rack: 2100 N Per castor: 750 N Surface load per worktop: up to 800 N

How supplied

Fully assembled

Installation position of the dacomobil elements in 50 mm increments, measured from above.

Area of application - Mobile 19" technology

Ready configured mobile equipment carriers for the most varied applications in the 19" technology area.



dacomobile 19"

Colours

Final digit of order number .2: RAL 5003, sapphire blue / RAL 7035 light-grey

How supplied Part assembled

Supply schedule
1 Basic rack

1 Cross extrusion

2 19" Extrusions

Installation heights, 30, 33, 36, 39 HU

10 Chassis runners

W	Н	HU/U	Model Order no.	UP
	1595	30	01.316.014.2	1 unit
	1730	33	01.316.015.2	1 unit
	1865	36	01.316.016.2	1 unit
	2000	39	01.316.019.2	1 unit

M0B00402



MOB00336

dacomobile Chassis Runner Set For mounting 19" equipment

Material Sheet steel, zinc passivated

Supply schedule 2 Chassis runners Mounting material

			Piodot	01.316.026.7	1 nair
W	н	D	Model	Order no.	UP



MOB00395

dacomobile 1515

Dimensions Height, 1515 mm

Colours

Final digit of order number .2: RAL 5003, sapphire blue / RAL 7035 light-grey

Supply schedule

1 Basic rack

1 Worktop with 2 handles

3 Worktops

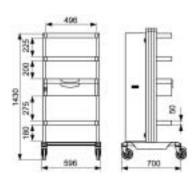
How supplied

Part assembled

W	Н	D	w	Model Order no.	UP
596	1515	700	496	00.106.526.2	1 unit
696	1515	700	596	00.106.626.2	1 unit
863	1515	700	763	00.106.826.2	1 unit



M0B00408



MOB00391

dacomobile: Complete Solution 1 The secure complete solution from one source

- Anti-static castors
- With isolating transformer on request
- Safe cable management with optional cable ducts:
- On the side, both sides and can be fitted at any time
- With or without integrated master switch

Configuration 1

- Contact and privacy protection with rear panel - easily removeable (can also be screwed tight on request)
- With Euro mains distributor
- With master switch
- Full electrical wiring

Dimensions

Height, 1430 mm Full width, 596 mm Useful width, 496 mm Depth, 700 mm

Colour combination

RAL 7035, light-grey RAL 9011, graphite black

Supply schedule

- 1 Basic rack
- 2 Worktops
- 1 Worktop with handle
- 1 Extension board 1 Drawer with master switch
- 1 Euro mains distributor
- 10-way with 5 m connection cable
- 1 Rear panel

How supplied

W	Н	D	Model	Order no.	UP
				00 128 525 1	



MOB00399

PC trolley

Colour combination

Worktop, RAL 7035, light-grey Extrusions and stabilizer, RAL 5003, sapphire grey

Castor: Ø 125 mm

Load rating

Basic rack: 2100 N Per castor: 750 N

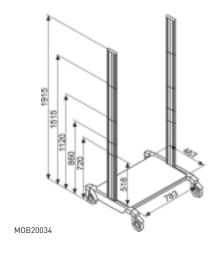
Surface load per worktop: 800 N

Material/Finish

Basic rack consists of:

- Extrusions: extruded aluminium
- Stabilizers: die-cast aluminium, powder-coated. Crosspiece: sheet steel, powder-coated
- Worktops: sheet steel/plastic

W		w	Н	D	d	Model	Order no.	UP
696	596	860	700	490			00.114.628.2	



dacomobile Basic frame

Design your individual equipment carrier as follows:

- 1. Select a width
- 2. Select the height of the basic frame
- 3. Pick out modules (bear widths in mind)

Supply schedule

1 Basic rack

How supplied

Assembled

1 Worktop with handle

1 Keyboard extension 1 Printer extension

1 Printer paper tray

W	Н	D	d	Model Ord	der no.	UP
496	720	467		00.	.106.505.2	1 unit
596	720	467		00.	.106.605.2	1 unit
763	720	467		00.	.106.805.2	1 unit
496	750	467		00.	.101.505.2	1 unit
596	750	467		00.	.101.605.2	1 unit
763	750	467		00.	.101.805.2	1 unit
496	860	467		00.	.102.505.2	1 unit
596	860	467		00.	.102.605.2	1 unit
763	860	467		00.	.102.805.2	1 unit
496	1120	467		00.	.103.505.2	1 unit
596	1120	467		00.	.103.605.2	1 unit
763	1120	467		00.	.103.805.2	1 unit
496	1515	467		00.	.104.505.2	1 unit
596	1515	467		00.	.104.605.2	1 unit
763	1515	467		00.	.104.805.2	1 unit
496	1915	467		00.	.105.505.2	1 unit
596	1915	467		00.	.105.605.2	1 unit
763	1915	467		00.	.105.805.2	1 unit



M0B20015

da	como	bil	e Rear Pa	nel			
W	Н	D	d		Model	Order no.	UP
496	720					00.117.510.1	1 unit
596	720					00.117.610.1	1 unit
763	720					00.117.810.1	1 unit
496	750					00.117.511.1	1 unit
596	750					00.117.611.1	1 unit
763	750					00.117.811.1	1 unit
496	860					00.117.512.1	1 unit
596	860					00.117.612.1	1 unit
763	860					00.117.812.1	1 unit
496	1120					00.117.513.1	1 unit
596	1120					00.117.613.1	1 unit
763	1120					00.117.813.1	1 unit
496	1515					00.117.514.1	1 unit
596	1515					00.117.614.1	1 unit
763	1515					00.117.814.1	1 unit
496	1915					00.117.515.1	1 unit
596	1915					00.117.615.1	1 unit
763	1915					00.117.815.1	1 unit



M0B20014

dacomobile Cable Duct

Note Available pre wired with master switch on request!

W	Н	D	w	Model	Order no.	UP
	720				00.118.001.2	1 unit
	750				00.118.002.2	1 unit
	860				00.118.003.2	1 unit
	1120				00.118.004.2	1 unit
	1515				00.118.005.2	1 unit
	1915				00.118.006.2	1 unit



BIL00150

dacomobile Castor Set

Load rating, 750 N per castor, Ø 125 mm

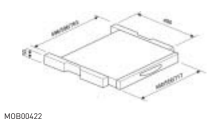
Colour RAL 5003 sapphire blue

Supply schedule 2 Smooth-running castors

В	н	l l	D	Austunrung	Bestell-Nr.	٧E
				Standard	00.128.960.2	1 unit
				with snib	00.128.961.2	1 unit



da	com	obil	le Worl	ktop		
w	Н	D	d	Model	Order no.	UP
496				without handle	00.107.506.1	1 unit
596				without handle	00.117.606.1	1 unit
763				without handle	00.107.806.1	1 unit
496				with 1 handle	00.108.506.1	1 unit
596				with 1 handle	00.108.606.1	1 unit
763				with 1 handle	00.108.806.1	1 unit
496				with 2 handles	00.109.506.1	1 unit
596				with 2 handles	00.109.606.1	1 unit
763				with 2 handles	00.109.806.1	1 unit
496				Crosspiece (for reinforcing)	00.122.500.2	1 unit
596				Crosspiece (for reinforcing)	00.122.600.2	1 unit



dad	com	obil	e Extension Bo	ard		
W	Н	D	d	Model	Order no.	UP
496	50	490			00.125.515.2	1 unit
596	50	490			00.125.615.2	1 unit
763	50	490			00.125.815.2	1 unit

Crosspiece (for reinforcing)

00.122.800.2

1 unit



dacomobile Open Shelf

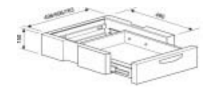
Note
Where required, also order a module for covering

W	Н	D	d	Model Order no.	UP
496	150	490		00.111.500.1	1 unit
596	150	490		00.111.600.1	1 unit
763	150	490		00.111.800.1	1 unit



dad	dacomobile Side Shelf						
W	Н	D	d	Model	Order no.	UP	
420		490			00.101.010.1	1 unit	

M0B00425



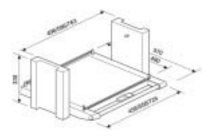
M0B00416

dacomobile Drawer Module, Top Open

Note

Where required, also order a module for covering

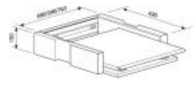
W	Н	D	d	Model Order no.	UP
496				without lock 00.117.505.2	1 unit
596				without lock 00.117.605.2	1 unit
763				without lock 00.117.805.2	1 unit
496				with lock 00.117.506.2	1 unit
596				with lock 00.117.606.2	1 unit
763				with lock 00.117.806.2	1 unit



M0B00417

dacomobile Tiltable Shelf Tiltable shelves for holding equipment

W	Н	D	d	Model Order no.	UP
496				00.116.500.1	1 unit
596				00.116.600.1	1 unit
763				00.116.800.1	1 unit



M0B00418

dacomobile Keyboard Extension, Top Open Including Mouse Table

Note

Where required, also order a module for covering

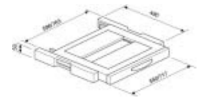
W	Н	D	d	Model Order no.	UP
596				without lock 00.127.605.2	1 unit
763				without lock 00.127.805.2	1 unit
596				with lock 00.127.606.2	1 unit
763				with lock 00.127.806.2	1 unit



M0B00419

dacomobile Printer Shelf

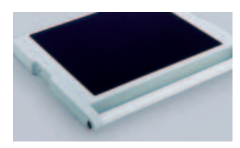
W	Н	D	d	Model	Order no.	UP
596					00.112.600.1	1 unit
763					00.112.800.1	1 unit



M0B00420

dacomobile Printer Extension							
W	Н	D	d	Model	Order no.	UP	
596					00.125.605.2	1 unit	
743					00 125 805 2	1 unit	

Dimensions in mm: W = width, H = height, D = depth, 1 mm = 0.03937 inch, CRS = Cable routing set, ESD = ESD version HU / U = Standard height units (Unit), UP = Unit of packaging, kg = weight, OU = Office unit LD = Linking dimension



MOB00298

dacomobile Rubber Mat

Standard: Material

Self-adhesive rubber mat made of open pore sponge rubber Perbunan

For medical applications

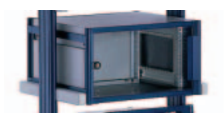
Material

Self-adhesive rubber mat made of closed perbunan rubber

W	Н	D	Model	Order no.	UP
496			standard, for worktop	00.100.200.9	1 unit
596			standard, for worktop	00.100.201.9	1 unit
763			standard, for worktop	00.100.203.9	1 unit
596			standard, for keyboard extension	00.100.205.9	1 unit
763			standard, for keyboard extension	00.100.248.9	1 unit
496			perbunan rubber, for worktop	00.100.232.9	1 unit
596			perbunan rubber, for worktop	00.100.233.9	1 unit
763			perbunan rubber, for worktop	00.100.234.9	1 unit
596			perbunan rubber, for keyboard extension	00.100.207.9	1 unit
763			perbunan rubber, for keyboard extension	00.100.247.9	1 unit



M0B00215



M0B00404

dacomobile Mounting Kit, Fixed For 19" doubleprorack Enclosures

- Installation option of 2 different enclosure depths in the basic rack

 - Maximum static load rating, 800 N
- Only for dacomobile width 600 mm!
- Only for doubleprorack enclosures Width 600, depths 500 mm and 600 mm

Supply schedule 1 Mounting kit

More information on doubleprorack: See Network Special Catalogue, page 3.1

W	Н	D	d	Model Order no.	UP
		500		00.101.030.1	1 unit
		600		00.101.031.1	1 unit



BIL00105



BIL00071



BIL00072



BIL00107 BIL00105

elimobil Strong points

Aesthetics

- Modern and slim look with dynamic shapes
- Extrusions and die-cast rockers in modern design with narrow crosspiece
- Side panels of the shelves dynamically shaped
- Cable ducts are aesthetic and space-savingly integrated into the extrusion

Functionality

- High EMC safety with separate cable routing of mains and data cables
- Storage space in the crosspiece for socket strips and excess cables
- Space-saving with optional use of surface areas with 2 basic widths* (450 mm and 550 mm)
 *useable internal dimension between the extrusions
- Worktop can be loaded up to 300 N (overall load rating of the trolley: up to 1800 N)

Variability

- Numerous individual models possible
- All modules can be combined and mounted in the easiest possible way
- Individual configuration with adjustment of the installation components at 25 mm intervals
- Simple and quick adjustment without special tools

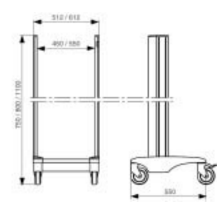
Convenience

- Easy to clean with coated surfaces
- All surfaces are corrosion-free, impact and scratch-proof and acid and disinfection agentresistant
- Vibration-free and noiseless transport with special rubber smooth-running castors
 Ø 100 mm





BIL00151



BIL00237

elimobil System Components Technical data

- Modules can be installed at increments of 25 mm

Maximum static load rating

- Per basic frame: 1800 N
- Per castor: 750 N
- Surface load per worktop: 300 N

Material

sheet steel

Basic rack consists of:

- Extrusions: extruded aluminium
- Rockers: die-cast aluminium
- Crosspiece: sheet steel Worktops: sheet steel/plastic Storage shelf, storage tray:

Drawer module consisting of:

 Main unit, panels: plastic laminate-coated

Finish

- Metal parts: powder-coated texture
- Laminated sheet: fine textured
- Plastic parts: coated texture

Colour combinations Final digit of order number.2:

- Basic frame: RAL 7035 light-grey
- Plastic handles and caps RAL 5003 sapphire blue
- Castors: RAL 9011, graphite black

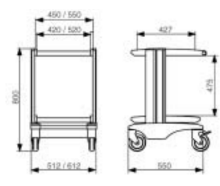
Final digit of order number 0.4:

- Basic frame: RAL 7035 light-grey
- Plastic handles and caps RAL 5018 turquoise blue
- Castors: RAL 9011, graphite black

How supplied



BIL00216



BIL00205

elimobil PC 3

Dimensions Height, 800 mm

Supply schedule

- 1 Basic frame 1 Worktop with handle
- 1 Worktop

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations							
Final digit of order number.2:							
RAL 7035 light-grey/							

RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

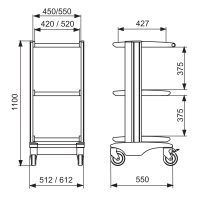
RAL 9011, graphite black

How supplied Fully assembled

W	Н	D	d	Model Order no.	UP
450				00.306.424.X	1 unit
550				00.306.425.X	1 unit



BIL00217



elimobil PC 4

Dimensions

Height, 1,100 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- 2 Worktops

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations
Final digit of order nur

mber .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4:

RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

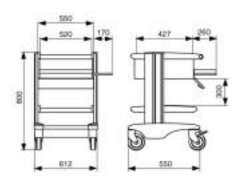
RAL 9011, graphite black

How supplied

W	Н	D	d	Model Order no.	UP
450				00.306.428.X	1 unit
550				00.306.429.X	1 unit



BII 00231



BIL00200

elimobil PC 1

Dimensions

Height, 800 mm Useable width, 550 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- Keyboard extension closed with side mouse shelf, can be pushed out on the right or left
- 1 Worktop

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations

Final digit of order number .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

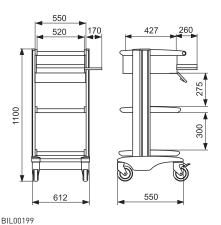
RAL 9011, graphite black

How supplied Fully assembled

any accompact

W	Н	D	d	Model Order no.	UP
550				00.306.441.X	1 unit

BIL00233



elimobil PC 2

Dimensions

Height, 1,100 mm Useable width, 550 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- 1 Keyboard extension closed with side mouse shelf, can be pushed out on the right or left
- 2 Worktops

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations

Final digit of order number .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

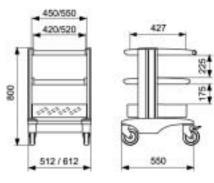
RAL 9011, graphite black

How supplied

W	H	D	d	Model Order no.	UP
550				00.306.445.X	1 unit



BII 00224



BIL00207

elimobil Lab 3

Dimensions
Height, 800 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- 1 Worktop
- 1 Storage tray

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations Final digit of order number .2:

RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

RAL 9011, graphite black

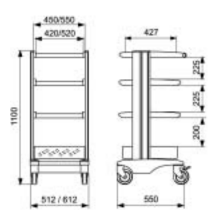
How supplied

Fully assembled

W	Н	D	d	Model Order no.	UP
450				00.306.432.X	1 unit
550				00.306.433.X	1 unit



BIL00225



BIL00208

elimobil Lab 4

Dimensions

Height, 1,100 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- 2 Worktops
- 1 Storage tray

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations

Final digit of order number .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

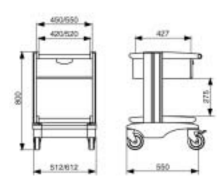
RAL 9011, graphite black

How supplied

W	Н	D	d	Model	Order no.	UP
450					00.306.436.X	1 unit
550					00.306.437.X	1 unit



BII 00227



BIL00209

elimobil Lab 5

Dimensions

Height, 800 mm

Supply schedule

- 1 Basic frame
- 1 Worktop with handle
- 1 Drawer module Division: 3 OU
- 1 Worktop

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations

Final digit of order number .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

RAL 9011, graphite black

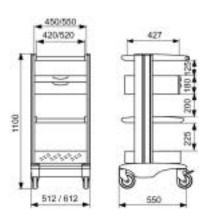
How supplied

Fully assembled

W	Н	D	d	Model Order no.	UP
450				00.306.448.X	1 unit
550				00.306.449.X	1 unit



BIL00229



BIL00100

elimobil Lab 7

Dimensions

Height, 1,100 mm

Supply schedule 1 Basic frame

- 1 Worktop with handle 1 Drawer module
- Division: 1+2 OU
- 1 Worktop 1 Storage tray

Material

Extrusions: aluminium Worktops: sheet steel/plastic (fur more technical data, see page 24)

Dimensions

Height, 800 or 1100 mm Overall width, 512 or 612 mm Useable width, 450 or 550 mm Depth, 550 mm

Colour combinations

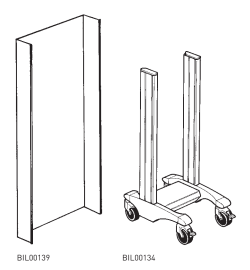
Final digit of order number .2: RAL 7035 light-grey/ RAL 5003 sapphire blue Final digit of order number .4: RAL 7035 light-grey/ RAL 5018 turquoise blue

Castors

RAL 9011, graphite black

How supplied Fully assembled

W	Н	D	d	Model Order no.	UP
450				00.306.541.X	1 unit
550				00.306.542.X	1 unit



eliı	elimobil Basic Frame							
W	Н	D Model Order no.	UP					
450	750	00.306.621.X	1 unit					
450	800	00.306.631.X	1 unit					
450	1100	00.306.641.X	1 unit					
550	750	00.306.622.X	1 unit					
550	800	00.306.632.X	1 unit					
550	1100	00.306.642.X	1 unit					

elii	elimobil Rear Panel									
W	Н	D	Model	Order no.	UP					
450	750			00.306.850.1	1 unit					
450	800			00.306.851.1	1 unit					
450	1100			00.306.852.1	1 unit					
550	750			00.306.853.1	1 unit					
550	800			00.306.854.1	1 unit					
550	1100			00.306.855.1	1 unit					



		oil Workto handle	P .	
W	Н	D	Model Order no.	UP
450			00.306.761.1	1 unit
550			00.306.762.1	1 unit



	mob h hai	il Wor l ndle	ktop			
W	Н	D		Model	Order no.	UP
450					00.306.751.1	1 unit
550					00.306.752.1	1 unit

* Useable surface

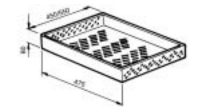


eli i Fixe		oil Storage	Shelf			
W	Н	D	1	Model	Order no.	UP
450					00.306.773.1	1 unit
550					00.306.774.1	1 unit



eli i Tilt		oil Storage Shelf			
W	Н	D	Model	Order no.	UP
450				00.306.775.1	1 unit
550				00.306.776.1	1 unit

BIL00238



eliı	mot	oil Storage Tray			
W	Н	D	Model	Order no.	UP
450				00.306.781.1	1 unit
550				00.306.782.1	1 unit

Model

1+2 OU

1+2 OU

3 OU

3 OU

UP

1 unit

1 unit

1 unit

1 unit

Order no.

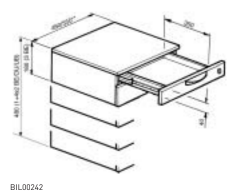
00.306.710.X

00.306.711.X

00.306.712.X

00.306.713.X





450		
550		

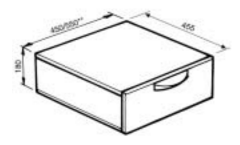
elimobil Drawer Module

450

550

Drawer module 1+2 with locking system

** External dimension same as useable surface



BIL00243

Schubfachmodul 3 BE



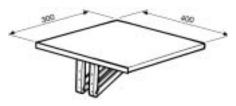
eli i Clos		il Key	yboard Extension		
W	Н	D	Model Orde	r no.	UP
550			00.30	06.720.X	1 unit



elimobil	Keyboard	Extens	on
Open			

W H	D	Model	Order no.	UP
450			00.306.725.X	1 unit
550			00.306.730.X	1 unit

** External dimension same as useable surface



elimobil side shelves right and left						
W	Н	D	Model	Order no.	UP	
			right	00.306.754.X	1 unit	
			left	00.306.755.X	1 unit	

BIL00244

BIL00245

.2 =

RAL 7035 / RAL 5003



BIL00034

elimobil Small Parts Tray

Dimensions Height, 1 OU

Material/Colour RAL 7035 light-grey

Supply schedule

1 Small parts tray

W	Н	D	d	Model Order no.	UP
450				00.306.930.1	1 unit
550				-	1 unit



BIL00335

elimobil Drawer Divider

Dimensions Supply schedule For heights, 2 OU or 3 OU 1 Drawer divider

Material/Colour Plastic

W	Н	D	d	Model Order no.	UP
450				00.306.935.1	1 unit
550				00.306.936.1	1 unit



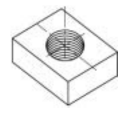
BIL00151

elimobil Castor Set

Load capacity 750 N per castor Ø 100 mm

Colour RAL 9011, graphite black

W	Н	D	d	Model	Order no.	UP
				Standard	00.306.960.9	1 unit
				with snib	00.306.961.9	1 unit



MOB00248

elimobil Sliding Nut, M6

- For mounting components or accessories on the outside of the extrusion

Supply schedule 20 sliding nuts

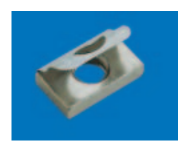
Supply schedule

2 Smooth-running castors

W	Н	D	d	Model Order no.	UP
				00.306.970.8	1 unit

.4 = RAL 7035/RAL 5018

Accessories suitable for metramobil, dacomobil und elimobil



MEC00060

Spring Nuts, M5 and M6

- For clipping into T-slots at any position
- For mounting chassis rails and other components

Material
Steel, St 1203,
spring band, Nirosta 4310

Supply schedule 100 Spring nuts

W	Н	D	Model Order no.	UP
			M5 01.350.405.9	50 units
			M6 01.350.431.9	50 units

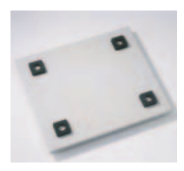


M0B20013

Universal Arm

- 3-Joint with manual clamp
- With cable or hose holders
- Supply schedule
 1 Universal arm incl. adapter

W	Н	D	Model Order no.	UP
			00.306.950.1	1 unit



M0B00334

Anti-Slide Securing

- Self-adhesive
- Also for vibration absorbtion
- Material
 Sponge rubber
- Colour black
- Supply schedule
 4 unit

W	Н	D	Model Order no.	UP
			00.600.970.0	4 units



MOB00340

Anti-Static Castor Set Load capacity: 100 kg; Ø 125 mm

Colour RAL 9011 graphite black

Supply schedule
2 Smooth-running castors

W	Н	D	Model	Order no.	UP
			without stopper	00.128.970.9	1 unit
			with stopper	00.128.971.9	1 unit



MOB00336

Hook-On Block For holding test pins

Material Plastic

Colour

RAL 9011, graphite black

Supply schedule
1 Hook-on block
Mounting material

W	Н	D	Model	Order no.	UP
				NN 7N1 N9N 9	1 unit

Cable Routing Set Mounting on the extrusions

Material Plastic

Colour RAL 7035 light-grey

Supply schedule
1 Cable routing set
Mounting material

١	V F	1 0)	Model	Order no.	UP
					00.101.001.9	1 unit



M0B00331

M0B00230

Isolating Transformer

- Tested in accordance with IEC/EN 61558-2-4 and voltage sustaining capability, leakage current and tracking distances in accordance with EN 60601-1
- Protective conductor integrated
- Additional output, e.g. for cold light source
- Dimensions
 Width, 350 mm
 Depth, 150 mm
 Height, 180 mm
- Approvals
 CE Med

Technical data
920 VA Model
Input 115/230 V, output 230 V
1500 VA Model
Input 230 V, output 230 V

Supply schedule

1 Isolating transformer 15 m connection cable with protective contact plug

How supplied
Flat packed kit

Leakage detectors and other isolating transformers are available on request!

W	Н	D	b	Model	Order no.	UP
				920VA	00.100.811.9	
				1500VA	00.100.810.9	



BIL00073

Monitor Platform

- Maximum static surface load 250 N

D

300

- Monitor shelf W 320 x D 300

320

- Swivel limit, 2 x 200°

Finish RAL 7035 light-grey

Supply schedule 1 Monitor platform

•		
Model	Order no.	UP
	01.350.767.1	1 unit



Cable Winder For up to 5 m of cable

Material Plastic

Colour RAL 7035 light-grey

D

Supply schedule 2 Cable winders Mounting material

> Model Order no.

> > 00.306.957.1

M0B00338



MOB00042

Gas Bottle Holder Bottle holder for 5 L or 10 L bottles up to max. Ø 150 mm

Finish RAL 7035 light-grey

Supply schedule 1 Bottle holder 1 Retaining belt Mounting material

Order no. 00.100.075.1 1 unit



M0B00232

Standard Rail Length, 460 mm

Supply schedule
1 Standard rail Material High-grade steel Mounting material

W	Н	D	Model	Order no.	UP
			Dacomobil	00.128.016.1	1 unit
			elimobil	00.306.940.1	1 unit

MOB00339

IV-Pole

- Can only be used in combination with standard rails, BN 00.128.016.1
- 4 Hooks
- Chrome-plated Height adjustable
- Width, approx. 110 cm

Load rating
2 ka per hook

Supply schedule
1 Serum holder including mounting (without standard rails)

W	Н	D	Model Order no.	UP
			00.306.955.0	1 unit

servomobil Strong points in detail



LAB00055



LAB00048



LAB00052



LAB00046



LAB00045

Robust

- High load capacity and safe transport of heavy objects with welded frames
- Obstacles are easily overcome with the four ø 125 mm swivel castors
- 2 Castors can be locked in place

Safe

- Your transported equipment is protected by:
 - A slide-resistant coating
 - All-round surface edge
- Easy use of the drawers in fully loaded state with guide rails

Anti-static

- Anti-static version as required:
 - With special handles
 - Anti-static surface coating
 - Anti-static castors



LAB00058

servomobil 806

Transport 1 configuration with fixed shelves

Standard model

Powder-coated, RAL 5018, turquoise blue

Anti-static model

With anti-static surface coating and antistatic castors Powder-coated,

Daco grey (similar to RAL 7032)

	Technical	data

Load rating 1800 N Weight 26 kg

How supplied

Part assembled

W	Н	D	Model	Order no.	UP
660	806	495	standard	00.002.232.4	1 unit
660	806	495	adjustable base	00.005.232.4	1 unit
660	806	495	without centre shelf	00.001.232.4	1 unit
660	806	495	anti-static	00.002.224.3	1 unit



LAB00058

servomobil 806

Transport 2 configuration with lockable drawer

Standard model

Powder-coated, RAL 5018, turquoise blue

Anti-static model

With anti-static surface coating and antistatic castors Powder-coated, Daco grey (similar to RAL 7032)

How supplied

Part assembled

W	н	D	Model	Order no.	UP
660	806	495	standard	00.006.232.4	1 unit
660	806	495	anti-static	00.006.224.3	1 unit



Want to get to know us better? We are always just a click away.

It really is almost totally unimportant where you happen to be on the face of the earth! If you want to let yourself be impressed by the Knürr Group range of product and services, numerous platforms are always available at your fingertips. Internationally represented in 32 countries world-wide and with domestic companies and overseas affiliates, we are strategically best positioned for you and your requirements.

On the Internet at **www.knuerr.com** in addition to current news and updates, you will find our entire product range, including technical data, press releases and background information and specialist articles. Knürr product experts are always present at numerous national and international trade fairs to answer your questions and provide you with specialist advice.

If you want to implement your workstation systems with the Knürr Group, we're ready and waiting to come to you!

www.knuerr.com







Australia Tel. +61 (0) 2 96 66 - 48 66 Fax +61 (0) 2 96 66 - 48 68



Austria Tel. +43 (0) 1 - 9 70 22 - 0 Fax +43 (0) 1 - 9 70 22 - 29





Tel. +55 (0) 15 - 3263 - 2444 Fax +55 (0) 15 - 3263 - 1024



Tel. +86 (0) 10 62 38 58 28 Fax +86 (0) 10 62 38 58 29



Czech Republic Tel. +420 (0) 596 152 392 Fax +420 (0) 596 152 112





Denmark Tel. +45 () 44 85 04 85 Fax +45 () 44 94 99 89



Finland Tel. +358 (0) 19 - 8711 1 Fax +358 (0) 19 - 8711 500





France Tel. +33 (0) 1 43 77 85 85 Fax +33 (0) 1 43 39 02 10



Greece Tel. +30 2310 - 69 11 90 Fax +30 2310 - 69 11 80



Hong Kong Tel. +852 28 51 22 11 Fax +852 28 51 20 60







Tel. +91 (0) 20 - 7 12 01 21-4 Fax +91 (0) 20 - 7 12 03 16



Israel Tel. +972 (0) 9 - 892 44 44 Fax +972 (0) 9 - 892 44 55



Italy Tel. +390 (0) 2 95 34 30 80 Fax +390 (0) 2 95 34 31 04



Japan Tel. +81 (0) 4 26 - 56 - 58 11 Fax +81 (0) 4 26 - 56 - 58 08





Norway Tel. +47 [] 64 83 84 40 Fax +47 [] 64 83 84 50



Tel. +48 (22) 6 76 94 62 Fax +48 (22) 6 76 98 10





Russia UNI



Tel. +7 (095) - 780 95 55 Fax +7 (095) - 780 95 56

Russia ICS



Tel. +7 (095) - 755 68 19 Fax +7 (095) - 913 99 87



Russia OCS Tel. +7 (095) - 995 25 75 Tel. +7 (812) - 324 28 70



Singapore Tel. +65 () 67 73 - 1583 Fax +65 () 67 73 - 1582



Slovakia Tel. +421 (0) 2 - 64 28 78 81 Fax +421 (0) 2 - 64 28 78 91







Sweden Tel. +46 (0) 8 - 58 74 27 70 Fax +46 (0) 8 - 58 74 28 88



Sweden LBW Tel. +46 (0) 8 - 58 41 08 80 Fax +46 (0) 8 - 58 02 67 69





Switzerland Tel. +41 (0) 1 8 06 54 54 Fax +41 (0) 1 8 06 54 64





Tel. +886 (0) 2 - 2276 - 10 19 Fax +886 (0) 2 - 2279 - 88 83 **United Arab Emirates**



Tel. +971 (0) 4 - 335 29 95 Fax +971 (0) 4 - 334 99 51





USA Tel. +1 (805) 5 26 - 77 33 Fax +1 (805) 5 84 - 83 71

Offices



HamburgTel. +49 (0) 41 01 / 40 01-0
Fax +49 (0) 41 01 / 40 01-99

Cologne Tel. +49 (0) 22 36 / 89 00-0 Fax +49 (0) 22 36 / 89 00-99

LeipzigTel. +49 (0) 3 41 / 2 45 15-0
Fax +49 (0) 3 41 / 2 45 15-99

Munich

Tel. +49 (0) 89 - 4 20 04-200 Fax +49 (0) 89 - 4 20 04-199

Knürr

Technical Furniture GmbH

Hauptstraße 35 94439 Münchsdorf • Germany Phone: +49 (0) 87 23 - 28 0 Fax: +49 (0) 87 23 - 28 138 E-mail: furniture@knuerr.com





Knürr AG Global Headquarters

Mariakirchener Straße 38 94424 Arnstorf • Germany Tel. +49 (0) 87 23 / 27 - 0 Fax +49 (0) 87 23 / 27 - 154 www.knuerr.com