

Everywhere where extra space is required or where important equipment is required in different places, a side table on swivel castors is the optimum system supplement. The continuously adjustable intermediate shelf provides additional storage space and a sturdy shelf surface.

The 30 mm-thick tabletop is coated with laminate and is, like the worktops, available with 3 different front edges. The side trolley is equipped with 4 rubber swivel castors 75 mm in diameter (2 of these are lockable).

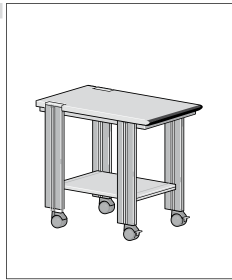
Max. permitted total weight 180 kg.





Side trolley

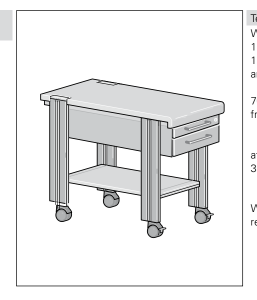
Height 750 mm



Technical data	Width Depth	Standard	ESD
With intermediate shelf			
70 mm postformed edge at front	492 x 800 492 x 900 492 x1000	70-1U 70-3U 70-2U	70-4U 70-9U 70-5U
at front with 3 mm edge strip	492 x 850 492 x 950 492 x1050	70-1U ZS 70-3U ZS 70-2U ZS	70-4U ZS 70-9U ZS 70-5U ZS
With FlexiLine edge at front, replaceable	492 x 850 492 x 950 492 x1050	70-1U ZF 70-3U ZF 70-2U ZF	70-4U ZF 70-9U ZF 70-5U ZF
Additional intermediate shelf	420 x 643 420 x 743 420 x 843	70-8J 70-8P 70-8M	70-8K 70-8Q 70-8N

Side	trol	ley
with	dra	wer

Height 750 mm



Technical data	Width Depth	Standard	ESD
With drawer unit 1 material pullout 1 drawer 2 HU and intermediate shelf			
70 mm postformed edge at	492 x 800	70-1V	70-4V
front	492 x 900	70-3V	70-9V
	492 ×1000	70-2V	70-5V
at front with 3 mm edge strip	492 x 850 492 x 950 492 x1050	70-1V ZS 70-3V ZS 70-2V ZS	70-4V ZS 70-9V ZS 70-5V ZS
With FlexiLine edge at front,	492 x 850	70-1V ZF	70-4V ZF
replaceable	492 x 950	70-3V ZF	70-9V ZF
	492 x1050	70-2V ZF	70-5V ZF
	Dimensions		

in mm

Elabo LaboratorySystems L 103

All equipment trolleys have a sturdy mobile frame made of aluminium profiles with 4

swivel castors (diameter 75 mm, two of these lockable), a large shelf with longitudinal edges on both sides with an aluminium grooved profile. The vertical profiles are prepared to hold different swivel adaptors or for further vertical profiles. Plastic cover caps round off the face end profiles.

Shelves

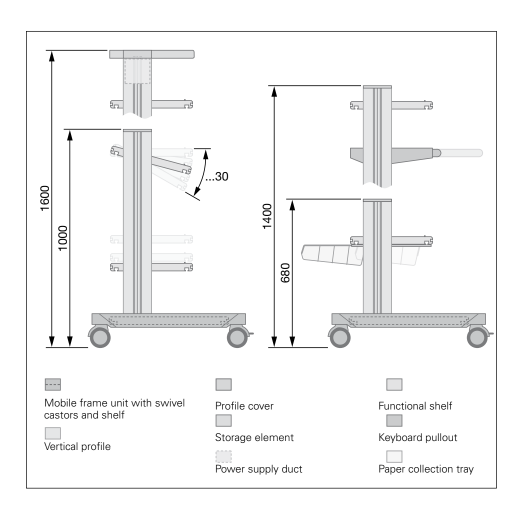
The functional shelves can be continuously inclined within the vertical profile, and are height-adjustable. A fibre rail integrated into the front serves as an anti-slip edge. Both longitudinal edges on the functional shelf have an aluminium grooved profile onto which additional storage trays, tool holders or inclined shelves can be mounted.

Power connections

The attachments can be supplied with a 5 m-long mains cable and a winding device, either for AC current or 3-phase current connection (Cekon).

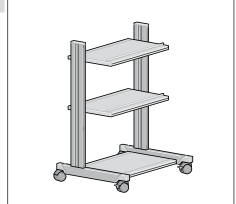
Note

We are happy to advise you as you put together the configuration you require, and will test this configuration for permissibility acc. the applicable standards!



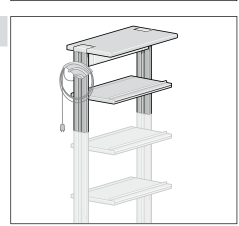


Equipment 1	troll	ey
-------------	-------	----



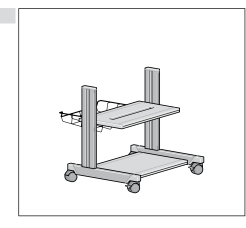
_					
	Technical data	Width	Depth	Height	Order no.
	InForm equipment trolleys 1 floor shelf, fixed 2 functional shelves, adjustable		x 700 x 480 x 400	x 34	77-3A

Equipment trolley attachment



Technical data	Width Depth Height Order no.
InForm equipment trolley attachment, matching 77-3A 1 storage element 1 power supply duct 4WU ₁₁₀ bare 1 functional shelf	780 x 400 x 30 705 x 400 x 34
for alternating current connection with Schuko plug	780 x 400 x 600 77-3B
For 3-phase current connection with CEE plug	780 x 400 x 600 77-3C

Printer trolley



\	Donth	l laimht	Order no.
vviatn	Depth	neignt	Order 110.
780	x 700	x 680	77-3F
700	x 480	x 34	
705	x 400	x 34	
520	x 370	x 100	
	700 705	780 × 700 700 × 480 705 × 400	780 × 700 × 680 700 × 480 × 34 705 × 400 × 34



Individual solutions

On the InForm Mobile units, the same profile systems are used as on the InForm workbenches. Whereas the standard mobile units (equipment trolleys) are completely assembled, the bi-Mobile units are able to hold specifically selected built-in components, and can therefore be configured according to requirements.

Expansions / Open-Space technology

Due to the patented Elabo connection technology, the InForm vertical profiles can be continued vertically infinitely with positive and force-fitting (Patent number 4214520). In this way, the expansion-capable Basic mobile unit can be adapted at any time with vertical profiles 1 or 2.

Functionality

InForm bi-Mobile units can be set up with different functional elements and have a maximum load capacity of 180 kg.

Basic equipment

All trolleys are equipped with a large shelf and 4 double swivel castors 100 mm in diameter

Selection

The selection figures for installations and accessories clearly show the system quality of the InForm bi-Mobile units. The resulting diversity possible can fulfil any user requirements.

For example: A practical cable roll holder combined with an inclined shelf, and an expedient storage trolley for wiring work in device and switching cabinet construction.

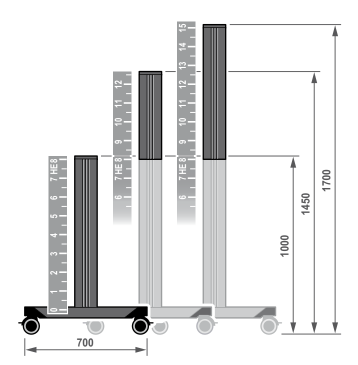
The shelf rollers have guide grooves for rollers and cable wiring. This saves time by enabling you to remove each cable roll individually.

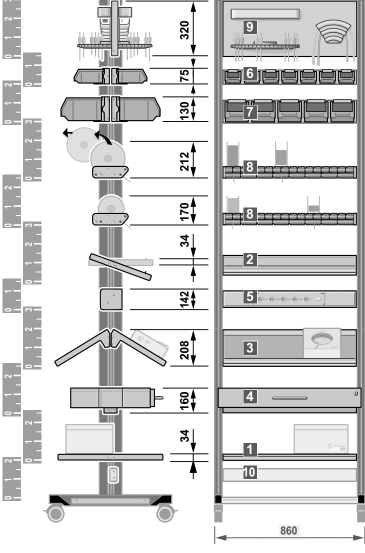
The guide rollers can be labelled with removable labels and a water-resistant pen.



Changeability

The attachment parts and accessories can be mounted at any height within the system profile. This means that you are free to change the InForm Mobile unit configuration.







Installation height available in HU (1 HU = 1 unit of height approx. 100 mm)



Total dimensions in mm



Expedient installation space in HU for installation elements



Construction element height in mm

Unit of height

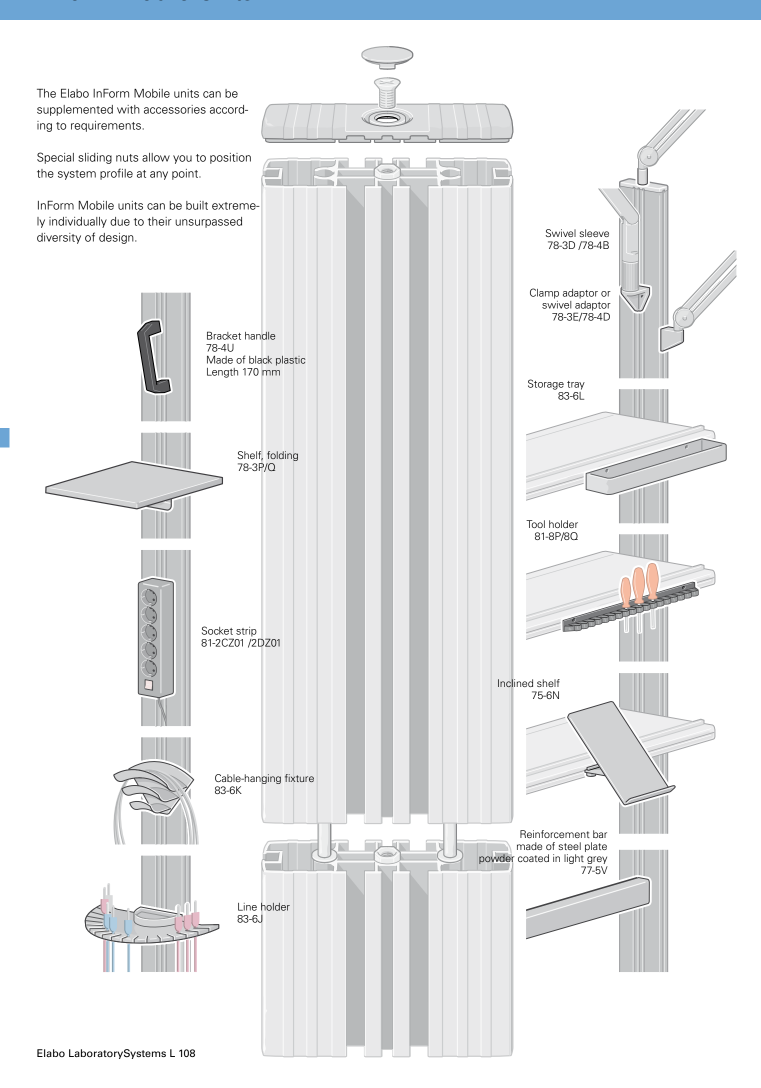
As a planning aid, and in order to determine the concept, the Basic mobile unit, vertical profiles and installation elements are divided into units of height (suggested installation space).

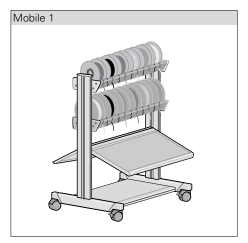
If required, the InForm bi-Mobile units can also be built in a far more compact manner (see installation height dimensions).

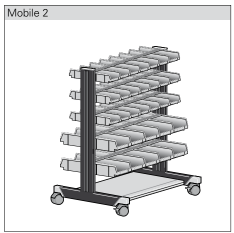
- Functional shelf, large 77-5F (2.5 HU)
- Inclined functional shelf can be used both sides 77-5G (3 HU)
- Power supply duct 77-5T (1.5 HU)
- 7 Chute rail, large 77-5K (2 HU)
- Measurement line holder 77-5P/Q (3.5 HU)

- Functional shelf, inclinable 77-5E (3 HU)
- Wide drawer 77-5U (2.5 HU)
- 6 Chute rail, small 77-5J (1.5 HU)
- 8 Cable roll magazine 77-5L (3 HU)
- 10 Reinforcement bar

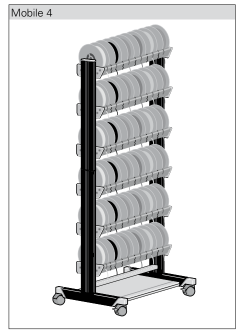
Elabo LaboratorySystems L 107

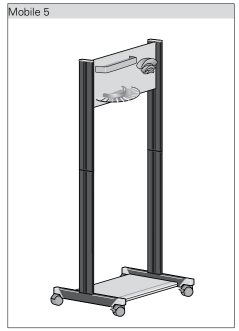


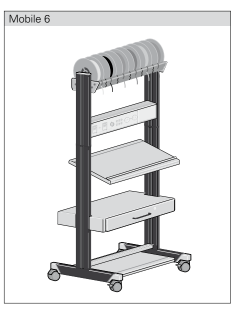


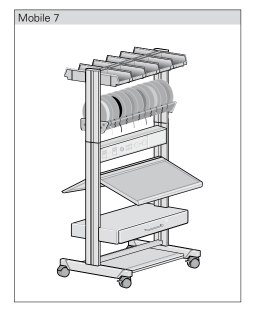












Basic mobile unit H = 1000 mm (8 HU)

Basic mobile unit + vertical profile 1 H = 1450 mm (12.5 HU)

Basic mobile unit + vertical profile 2 H = 1700 mm (15 HU)

Basic mobile unit + 2 x vertical profile 1 H = 1900 mm (17 HU)





Mobile 1	Page	Order no.
 InForm Basic Mobile roller rails inclined shelves 	111 113 112	77-5A 77-5L 77-5G
Mobile 2	Page	Order no.
1 InForm Basic Mobile6 chute rails, small4 chute rails, large	111 113 113	77-5A 77-5J 77-5K
Mobile 3	Page	Order no.
1 InForm Basic Mobile1 functional shelf, large2 wide drawers	111 112 114	77-5A 77-5F 77-5U
Mobile 4	Page	Order no.
1 InForm Basic Mobile1 vertical profile 2 (7 HU)6 roller rails1 reinforcement bar	111 111 113	77-5A 77-5C 77-5L 77-5V
Mobile 5	Page	Order no.
 InForm Basis-Mobile vertical profile 2 (7 HU) Measurement line holder 	111 111 114	77-5A 77-5C 77-5P
Mobile 6	Page	Order no.
1 InForm Basic Mobile 1 vertical profile 1 (4.5 HU) 1 roller rail 1 power supply duct 1 functional shelf 1 wide drawer 1 reinforcement bar	111 111 113 114 112 114	77-5A 77-5B 77-5L 77-5T Z01/Z03 77-5E 77-5U 77-5V
Mobile 7	Page	Order no.
1 InForm Basic Mobile 1 vertical profile 1 (4.5 HU)	111 111	77-5A 77-5B 77-5J

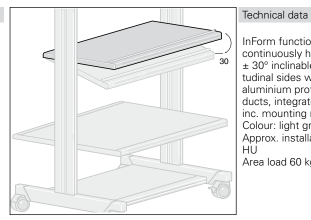
Basic mobile unit	Technical data	Width Depth Height	Order no.
	InForm basic mobile unit with large floor shelf, 4 double swivel castors 100 mm in ø, 2 of these lockable. For variable installation of different functional elements Installation height clearance available approx. 8 HU	860 x 700 x 1030	77-5A
Vertical profile 1	Technical data	Width Depth Height	Order no.
	InForm vertical profile 1, for supplementing the basic mobile unit, consisting of 2 powder coated aluminium profiles inc. fastening fittings and profile covers. for additional installation height, clearance approx. 4.5 HU Total height with Basic mobile unit Advice required: 77-5V may be needed.	34 × 123 × 450	77-5B
]		
Vertical profile 2	Technical data	Width Depth Height	Order no.
	InForm vertical profile 2, Design as for vertical profile pair 1 for additional installation height, clearance approx. 7 HU Total height with Basic mobile unit	34 x 123 x 700	77-5C
	Advice required: 77-5V may		

be needed.

Please specify colour variant.

Dimensions in mm

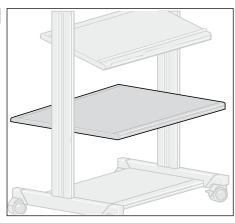
Functional shelf



	Width	Depth	Height	Order no.
٠,	786	x 400	x 34	77-5E
€				

Functional shelf

Low design

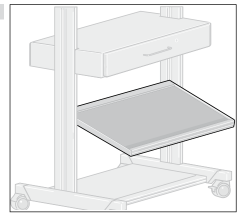


recriffical data
InForm functional shelf large,
design as above but not inclin-
able; no anti-slip edge.
Colour: light grey
Approx. installation height
2.5 HU
Area load 40 kg

	Width	Depth He	ight	Order no.
-	786	x 600 x	34	77-5F

Functional shelf

Inclined design



Technical data
InForm inclined functional shelf for storing cables, chutes, and tools etc. 2 longitudinal aluminium profiles with screw duct, chamfered aluminium floor plate, all parts powder coated. Colour: light grey Approx. installation height 3 HU Area load 40 kg

i	Width	Depth I	Height	Order no.
	786	x 340 x	208	77-5G
	Dimen	sions in mr	m	



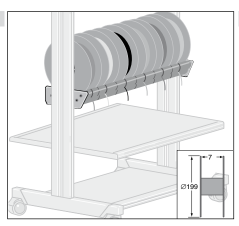
Chute, small	11	
	4	

Technical data	Width	Depth	Height	Order no.
InForm chute rail, small, complete with 7 storage boxes made of plastic, support rail made of steel plate, for one or double-sided installation into vertical profiles. Colour: light grey	95 >		· 75	77-5J
Storage box outer dimensions Chute rail	786	(100 %	. 70	
Approx. installation height 1.5 HU				

Chute, large

Roller rail

Technical data	Width	Depth	Height	Order no.
InForm chute rail, large, complete with 5 storage boxes made of plastic, support rail made of steel plate, for one or double-sided installation into vertical profiles. Colour: light grey Storage box outer dimensions Chute rail Approx. installation height 2 HU	140 786	× 230 ×	₹ 130	77-5K

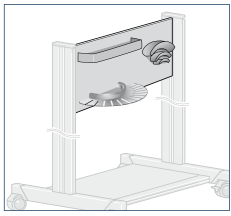


Technical data	Width	Depth	Height	Order no.
InForm cable roll magazine with 3 x roller rails for 8 cable rolls, 200 mm ø, retrofittable for 8 cable rolls, 150 mm ø, suitable for plastic rolls with a uniform roller width of 79 mm, Approx. installation height 3 HU		x 200 x		77-5L
189 labels on DIN-A4 sheet, inc. felt-tip pen (not shown).	25.4 : Dimer	x nsions in	10 mm	77-5M





Measurement I	ine
holder	



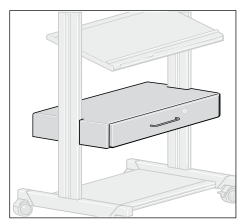
Technical data	Width	Depth	Height	Order no.
InForm measurement line holder with storage tray 83-6L, cable holder 83-6J and hanging device83-6K				
Equipped on one side Equipped both sides	786 786	x 220 x 420		77-5P 77-5Ω
Approx. installation height 3.5 HU				

Power supply duct



Technical data	Width Depth Height Order no.
System 3 HU supply duct, suitable for 144HP, complete with 2.5 m connection cable	
Connection cable with: Schuko plug CEE plug	786 x 160 x 142 77-5T Z01 786 x 160 x 142 77-5T Z03

Wide drawer



Technical data	Width Depth Height Order no.
With lock, 19 mm-thick wooden unit with impact-resistant edge strips, postformed panel with steel bracket handle, organisation drawer made of steel plate with full telescopic pullout	818 x 450 x 160 77-5U
Approx. installation height 2.5 HU Drawer load capacity: Partial pullout 250 N Full telescopic pullout 450 N	Dimensions in mm





For organisation elements for wide drawers, see Elabo Cabinet Systems.



Thanks to the 3HU aluminium channel for bringing in power supply systems and measurement and testing equipment, mobile units from Elabo are full-fledged work stations for mobile utilization.

Special mobile units for the education can be found in our EducationSystems catalogue.



Elabo LaboratorySystems L 115