

Energy consumption

The aim of Elabo lighting systems are maximum reliability with minimum consumption. For this reason, compact fluorescent bulbs are used with electronic ballasts. In addition, Elabo is the first provider in the field of electrical laboratories to offer its own LED lamp designs.

Variability

Elabo provides numerous different solutions for optimum work station lighting.

- 1. Lamps attached directly to the rack
- LED work station lamps
- Lamp terminals with fluorescent lamps

- 2. Lamps attached directly to the profile
- Multifunctional lamps
- Compact work station lamps
- Master lamps
- 3. Lamps attached to the table
- LED magnifying lamps
- Lamps with swivel sleeve adapter for fastening to the table

Note

The lamp terminals and one workstation lamp are described in the InForm racks chapter. All other lamps are listed under Lighting accessories and Adaptation technology accessories.

Saving energy

Elabo brings light to the table. And not only that! With two solutions from the LED range, energy can now also be saved in the electrical laboratory. The low power consumption ensures that as a whole only approximately half of the power is required in comparison with conventional comparable workstation illumination with commercially available illuminants. Furthermore, the LED lamps have a much longer service life: they will provide around 50,000 working hours of light. This corresponds to approximately 6 years of non-stop light and 100% illumination power without maintenance costs.

Mountable

The LED lamps are not only quick and easy to mount, but they can also be mounted in a variety of positions. This ensures that the work station is always optimally lit.

Pivotable

With their lockable spherical heads, LED lamps can also be swivelled in all directions and locked into place.



Installation options









LED	lamps



LED work station lamps
2 x 8 W inc. power supply unit

Technical data

2 lighting tubes with lockable spherical heads 1 power supply unit 230 V / 12 V 1 power cable with switch

Illumination intensity 1500 lux per lamp Colour temperature cold white 6000 K

Width	Depth	Height	Order no.
			75.04

75-9A

Energy-saving magnification

With the LED ring magnifier lamp, an object can be enlarged and illuminated at the same time with pinpoint accuracy. A distortion-free Eschenbach plastic lens with a diameter of 70 mm and a magnification of 5.3 dioptres enlarges the test sample by a factor of 2.3.

Fire prevention

A high-quality protective lens cover with a quick fastener ensures that sunlight falling on the lens when it is not being used will not cause a fire.

Adaptable

There are numerous individual methods of attachment to the Elabo work station using the ring LED's attachment pintle.

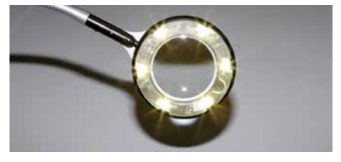
Sensor controlled

A Soft-Touch sensor was specially developed for this lamp and integrated in the lamp head. A gentle touch is sufficient to switch the magnifying lamp on or off. In addition, continuous pressure causes a dimming of the light.

Flexible application

Thanks to its high-quality, robust design, the lamp can be utilised in practically any area. Both the lamp head and the stand pipe and the flexible hose are thus examples of robust materials; LED and circuit board are insensitive to vibration.







LED magnifying lamp



Technical data	Width	Depth	Height	Order no.
LED magnifying lamp inc. power supply unit 1 x LED module 4 W; neutral white dimmable				85-1E
Clamp adapter for magnifying lamp 0-65 mm				85-1F
Rotary adapter for installation on the InForm profile, diameter 16 mm				78-4E

Directive

Humans receive 80% of all information through their eyes; it is for that reason that the sight conditions at the workplace are exceptionally important. Essential specifications concerning illumination in rooms or with certain activities are listed in the workplace regulation (ASR 7/3, DIN 5035).

In the case of direct lighting, for example, 700 lux should be available at desks. Recommended values:

1500 lux watchmaker's work station1000 lux electronics assembly area500 lux monitor area

Technical details

The integrated, high-power, multifunctional lamp mounted above the tabletop fulfils all conditions for high visibility requirements, without any distracting glare. Illuminating power:

 $2 \times 58 W$, $2 \times 36 W$ or $2 \times 30 W$ depending on table width.

The compact fluorescent lamps save energy: Elabo uses electronic ballasts.

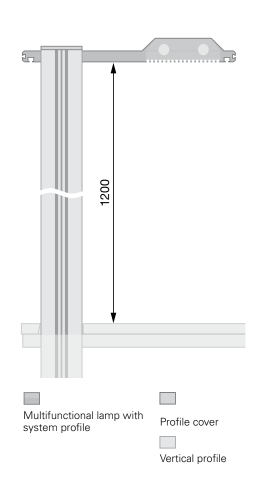
Slide rails

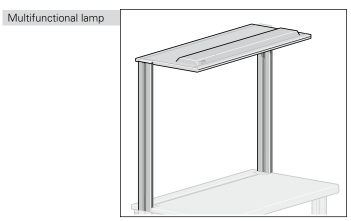
The longitudinal system profile on the multifunctional lamp simultaneously serves as a slide rail which can hold a slide on which to hang balancers. The slide can be moved along the entire width of the bench. A maintenance unit can also be installed on the system profile for operating pneumatic screwdrivers.

Order note

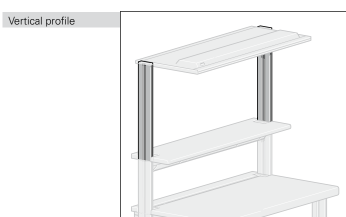
For mounting the multifunction lamp, additional vertical profiles are required. Multifunction lamps are supplied fully-assembled with vertical profiles.



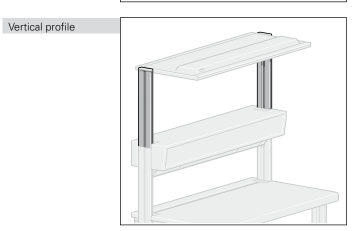




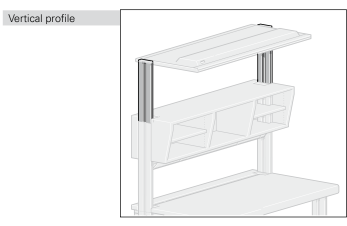
Technical data	Width	Depth	Height	Order no.
1 illuminated rocker switch				
Table width 2000 (2 × 58 W) 1800 (2 × 58 W) 1600 (2 × 36 W) 1500 (2 × 36 W) 1200 (2 × 30 W) Light colour 21	1728 x 1528 x 1428 x	650 x 650 x 650 x 650 x 650 x	65 65 65	75-1G 75-1A 75-1D 75-1B 75-1C
InForm lamp vertical profile (pair) for mounting directly onto an InForm table	34 x	123 x	1264	75-1T



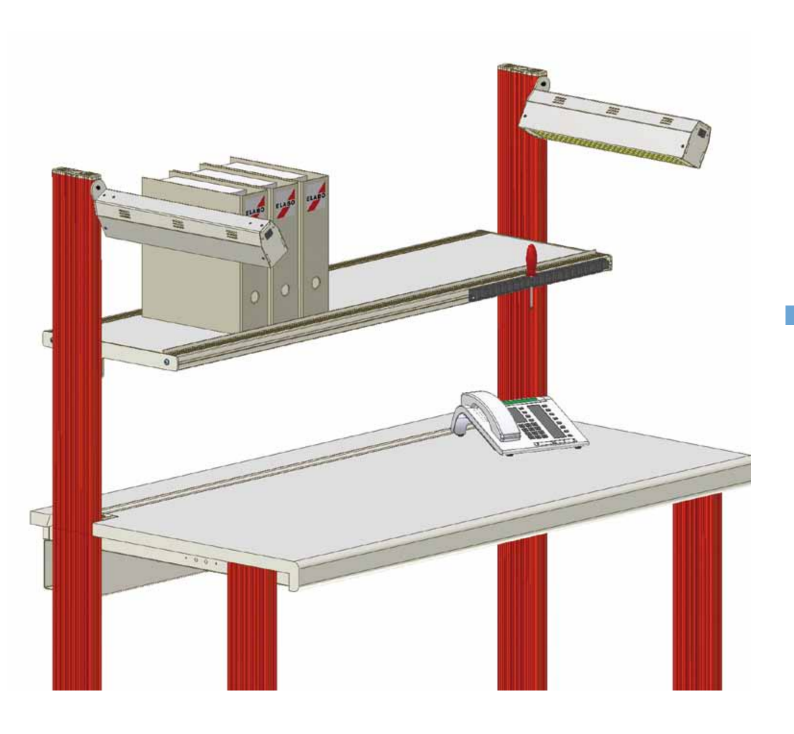
	•		
Technical data	Width Depth	Height	Order no.
1 pair of profiles for mounting onto a shelf element	34 x 123 x	784	75-1U



Technical data	Width	Depth	Height	Order no.
1 pair of profiles for installation onto a 3HU table rack		123 x		75-1V



Technical data	Width Depth	Height Order no.
1 pair of profiles for installation onto a System 266 table rack or for a shelf unit rack	34 x 123 x	463 75-1W
Vertical profile sets consist of 2 aluminium profiles with fastening fittings and profile covers		
	Dimensions in r	mm

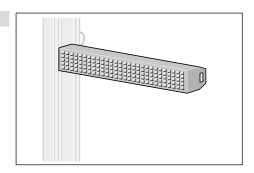


Attractively shaped, compact work station lamps create a bright, even light. Attached to the left and right of each vertical profile, they light up the entire surface beneath them with almost no glare.

The angle of the refracted beam and the fastening height can be continuously adjusted on all vertical profiles already present or can be ordered separately. The lamp body is made of anodised aluminium profile; mirrored parabolic diffusers are installed in the reflector, which limit the angle of the beam.

Equipment: Energy-saving compact fluorescent lamp 1×36 W. Lamps are supplied with a fastening fitting.

Work station lamp



Technical data

System work station swivel lamp, aluminium housing with mirrored parabolic grid Equipment: 36 W fluorescent lamp with an electronic ballast and switch.

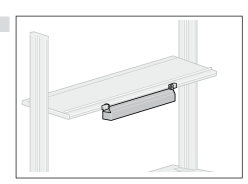
Can be mounted on the front left or right of the vertical profile, inc. mounting adaptor.

VVidth		Depti	1	Height	Or
492	X	95	X	65	75

Order no.

75-1M

Work station lamp



Technical data

as with 75-1M For installation on the front side of the functional shelf, incl. fastening adapters

Width		Depth		Height	Order r
492	Х	95	X	65	75-1R



Lamp body

The lamp body is made of an extruded aluminium profile with built-in strip lamp and a socket for the avoidance of direct glare.

Saving energy

Only energy-saving compact fluorescent lamps and electronic ballasts are used.

Installation

If you order the master lamp with vertical profile, it will be shipped completely connection-ready and mounted on the vertical profiles.

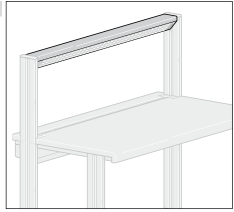
Additional function elements

Other InForm functional elements such as functional shelves or storage elements can be mounted above the master lamp using two vertical profiles.

Adaptation technology

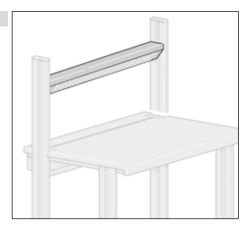
Additional adaptors with swivel arms can be attached to the side of the vertical profile.

Master lamp



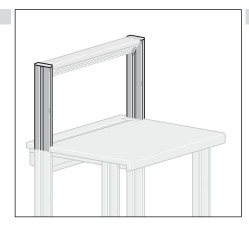
Technical data	Width	Depth	Height	Order no.
Self-supporting, with one lamp. Light colour 840 1 illuminated rocker switch				
58 W for table width 2000 mm 58 W for table width 1800 mm		105 x 105 x	7.7	75-2G 75-2A
36 W for table width 1600 mm 36 W for table width 1500 mm		105 x 105 x		75-2D 75-2B
30 W for table width 1200 mm	1128 x	105 x	98	75-2C

Master lamp

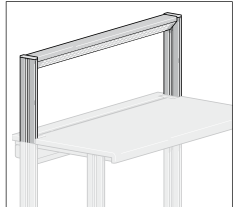


Technical data	Width	Depth	Height	Order no.
height-adjustable and inclin-				
able, with one lamp,				
light colour 840 1 illuminated rocker switch				
i iliuminateu rocker switch				
58 W for table width 2000 mm	1928 x	105 x	98	75-2G Z007
58 W for table width 1800 mm	1728 x	105 x	98	75-2A Z007
l	4=00			
36 W for table width 1600 mm		105 x		75-2D Z007
36 W for table width 1500 mm	1428 x	105 x	98	75-2B Z007
30 W for table width 1200 mm	1128 x	105 x	98	75-2C Z007
30 VV 101 table Watti 1200 Hilli	1120 %	.00 //		, 0 20 200,
Please enter the lamp fasten-				
ing height.				

Vertical profiles



Technical data	Width	Depth	Height	Order no.
InForm master lamp vertical profile consisting of 2 aluminium vertical profiles with fastening fittings and profile covers	34 x	123 x	480	75-2X
Additional heights available.				
	Dimensi	ons in m	nm	



Example order for table width 1800 mm

InForm master lamp. self-supporting 75-2A InForm master lamp vertical profile 75-2X



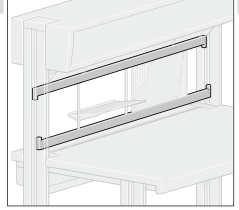
The variable frame technology makes it possible to have individualized adjustment and allocation for alternating work processes. The suspension elements can be adjusted easily and accessibly, depending on the task at hand.

The variable frame rails made of extruded aluminium profile are mounted between the vertical profiles. The suspension elements can be simply inserted into the grooves of the aluminium H profiles and slide without difficulty laterally along the entire width of the table or also be replaced with one another.

The support rails can be attached within the vertical profiles at any required position.

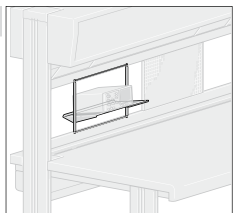
DIN A4 experiment boards from all common teaching systems can also be attached.

Variable frame profile



Technical data	Width Depth Height Order no.
InForm variable frames consists of two aluminium profiles with fastening fittings	
For table width 2000 mm For table width 1800 mm For table width 1600 mm For table width 1500 mm For table width 1200 mm	1928 x 18 x 35 76-1Y 1728 x 18 x 35 76-1A 1528 x 18 x 35 76-1K 1428 x 18 x 35 76-1B 1128 x 18 x 35 76-1C

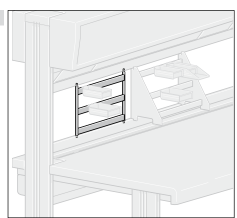
Measurement device	
platform	



_	
7	Technical data
8	
	Sturdy frame with swivel
	storage platform and anti-slip mat, suitable for setting up
	measurement devices, solder-
	ing stations etc.
	_

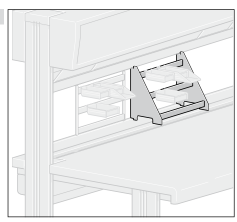
Width		Dept	h	Height	Order no.
378	Х	290	Х	297	76-1D

Grab container shelf



Width		Dept	h	Height	Order no.
378	X	20	х	297	76-1E

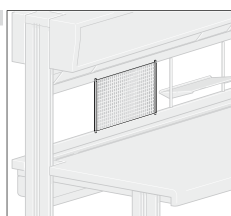
Grab container tray



For hanging into the variable frames or for setting up on the table or on a swivel arm, for three rows with grab containers	
frames or for setting up on the table or on a swivel arm, for three rows with grab contain-	Technical data
	frames or for setting up on the table or on a swivel arm, for three rows with grab contain-

	Width	Depth	Height	Order no.
•	378	x 250 x	297	76-1F

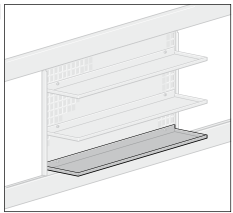
Perforated grid



Technical data	
suitable for the mounting of storage boards, storage trays tool holders and other assem bly aids. Perforation 5 x 10 mm with 3 mm bridge	•

	Width	Depth	Height	Order no.
	460 x	20 x	297	76-1G
-				
	Dimensi	ions in r	nm	

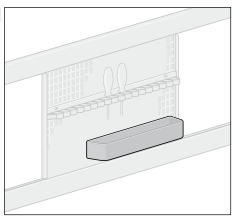
Storage board



Technical data
InForm storage board for attaching to the perforated grid or functional shelf made of coated aluminium sheet with anti-slip mat

Width		Depth	1	Height	Order no.
448	Х	115	X	10	76-1H

Storage tray

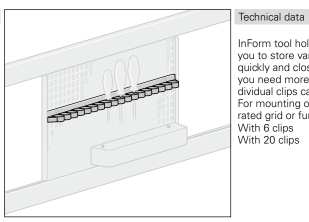


InForm storage tray made of
polystyrene, for mounting onto
functional shelves or onto the
perforated grid.

Technical data

	Width	Depth	n Height	Order no.
0	390	x 80	x 45	83-6L

Tool holder



InForm tool holder allowing
you to store various tools
quickly and close at hand. If
you need more space, the in-
dividual clips can be removed.
For mounting onto the perfo-
rated grid or functional shelf
With 6 clips
With 20 clips

Width	Depth	Height	Order no.
150	x 40 x x 40 x	30	81-8Q 81-8P





Grab containers provide small parts close hand in the assembly area or the equipment work station.

Our grab tray range is available in 2 widths, and grab trays, grab containers and grab tongues of the same width can be combined according to your purposes.

The grab containers can be used with the aid of three different elements:

- 1. Hanger profile
- 2. Grab container shelf for hanging in the InForm variable frame
- 3. Grab container tray for hanging in the variable frame as well as for placing on the worktable or on a swivel arm.

Advantages:

- Optimum provision of parts kept within reach
- Ergonomic grab tongue for picking up parts quickly and safely
- System elements can be combined in a multitude of ways
- Clear marking of parts

Hanger profile Depth Height Technical data Width Order no. For quick attachment and removal of grab containers For table width 2000 mm 76-2Y 1928 x 15 x 30 For table width 1800 mm 1728 x 15 x 30 76-2A 76-2A ZB160 For table width 1600 mm 1528 x 15 x 30 76-2B For table width 1500 mm 1428 x 15 x 30 76-2C For table width 1200 mm 1128 x 15 Also available in ESD design

1 Grab trays

Using the grab trays, small parts can be kept close at hand where space is limited. The integrated lip allows quick and safe removal of parts.

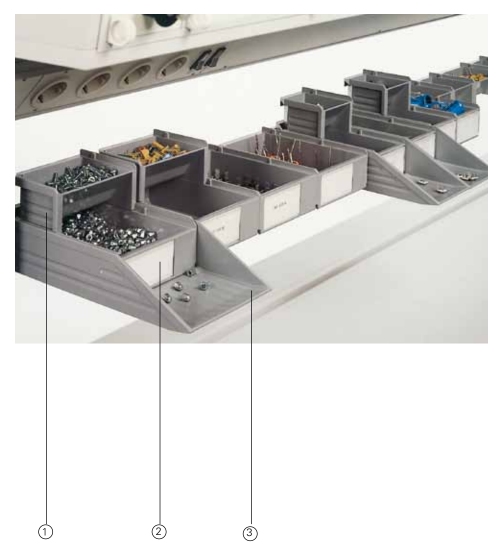
2 Grab containers

Grab containers allow you to keep parts close at hand at your work station. They are inserted into the grab tongue. The grab tongue facilitates quick and secure part removal due to its separating area. You can also remove parts directly from the grab container.

3 Grab tongues

Grab tongues consist of two functional parts: The grab container with the equipment components is placed in the rear compartment.

The front part corresponds with ergonomic requirements for quick and safe removal of parts. A small number of parts are scooped onto the removing area. These pre-sorted parts can be easily recognised and removed quickly and safely.



Grab tray		Technical data	Width	Depth	Height	Order no.
		Standard Also available in ESD design		86 x 86 x		76-2E 76-2F
Grab container		Technical data	Width	Depth	Height	Order no.
		Standard		173 x 173 x		76-2J 76-2K
		Also available in ESD design				
Grab tongue		Technical data	Width	Depth	Height	Order no.
		Standard Also available in ESD design	90 x 131 x	277 x 277 x	54 54	76-2N 76-2P
		Also available ili ESD design				
Labelling clip		Technical data	Width	Depth	Height	Order no.
		With the labelling clip, the material can be marked easily and securely; the labelling clip fits all grab containers.				76-2S
	22 5W	Set of 10				
Adaptor rail		Technical data	Width	Depth	Height	Order no.
		made of PVC, for insertion on the hanger profiles The adaptor rail allows storage containers of various brands to be hung up on the hanger profile	500 >	(6 x	24	76-2D
Ī		Also available in ESD design	Dimens	sions in r	mm	

Grab container set	Technical data	Width Depth Height	Order no.
For table width 1800 mm	Inc. hanger profile rail 76-2A Set consists of: 4 x grab containers 76-2K 7 x grab trays 76-2F 2 x grab tray 76-2E 2 x grab containers 76-2J 1 x labelling clip 76-2S Also available in ESD design	123 x 173 x 50 123 x 86 x 50 82 x 86 x 50 82 x 173 x 50	76-2T
	1		0.1
Grab container set	Technical data	Width Depth Height	Order no.
For table width 1500 mm	Inc. hanger profile rail 76-2B Set consists of: 3 x grab containers 76-2K 6 x grab trays 76-2F 1 x grab tray 76-2E 2 x grab containers 76-2J 1 x labelling clip 76-2S	123 x 173 x 50 123 x 86 x 50 82 x 86 x 50 82 x 173 x 50	76-2U
	Also available in ESD design		
Grab container set	Technical data	Width Depth Height	Order no.
For table width 1200 mm	Inc. hanger profile rail 76-2C Set consists of: 2 x grab containers 76-2K 5 x grab tray 76-2F 1 x grab tray 76-2E 2 x grab containers 76-2J 1 x labelling clip 76-2S	123 x 173 x 50 123 x 86 x 50 82 x 86 x 50 82 x 173 x 50	76-2V
	Also available in ESD design		
Grab container set	Technical data	Width Depth Height	Order no.
	Inc. hanging shelf 76-1E, consists of:		76-2W
	3 x grab trays 76-2E 4 x grab trays 76-2F 3 x grab containers 76-2J 1 x grab containers 76-2K 1 x labelling clip 76-2S	82 x 86 x 50 123 x 86 x 50 82 x 173 x 50 123 x 173 x 50	
	Also available in ESD design		
Grab container set	Technical data	Width Depth Height	Order no.
	Inc. hanging tray 76-1F, consists of:		76-2X
	9 x grab containers 76-2J 3 x grab containers 76-2K 1 x labelling clip 76-2S	82 x 173 x 50 123 x 173 x 50	

Also available in ESD design

Dimensions in mm

Practical accessories extend the flexible InForm work station system and are able to meet a wide range of furnishing requirements.

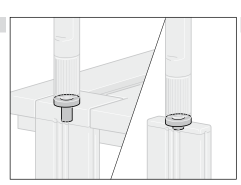
The composition of functional system construction modules is the result of almost 40 years of experience and planning of specialist work stations for electrical engineering and electronics.

For everything which does not belong on the tabletop. For more order, for a wider view, for more oversight.

A multitude of furnishing variations can be achieved with these table accessories. With special adaptors and swivel sleeves mounted directly onto the InForm table leg, on the vertical profile or inside the double sealing lip.



Swive	sleeves



Techi	nical	data	

InForm swivel sleeve for mounting onto vertical profiles with a high cover cap InForm swivel sleeve for mounting onto vertical profiles with a flat cover cap

The adaptor is for holding:

Work station lamp 85-3A
Telephone swivel arm 85-3B
Swivel filing tray set 85-3E

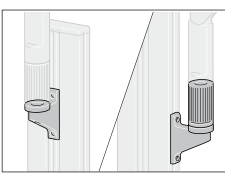
Supplied with sleeve part

Order no.

78-3C

78-3D

Clamp adaptor



Technical data

InForm clamp adaptor for mounting on the vertical profile (optionally on the side or front)
The adaptor is used to clamp:

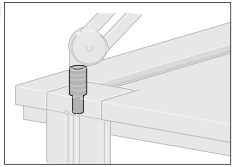
Work station lamp 85-3A
Telephone swivel arm 85-3B
Swivel filing tray set 85-3E

Supplied with sleeve part

Order no.

78-3E

Swivel sleeve



_		
IAC	hnical	ldata
100	HHUGA	ı uata

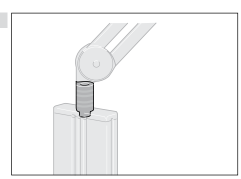
Order no.

InForm swivel sleeve for mounting onto vertical profiles with a high cover cap.

The swivel sleeve is used to hold articulated arm lamps with 13 mm insertion pegs, e.g.:

Articulated lamp 85-1A Strip lamp 85-1B Cold light magnifying lamp 85-1C Work station lamp 85-1D 78-4A

Swivel sleeve



Technical data

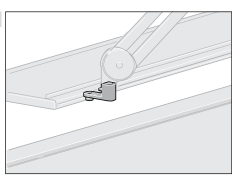
Order no.

InForm swivel sleeve for mounting onto vertical profiles with a flat cover cap

The swivel sleeve is used to hold articulated arm lamps with 13 mm insertion pegs, e.g.:

Articulated lamp 85-1A Strip lamp 85-1B Cold light magnifying lamp 85-1C Work station lamp 85-1D 78-4B

Swivel sleeve



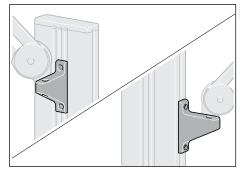
Technical data

Order no.

InForm swivel sleeve for mounting onto the front profile of a functional shelf. The swivel sleeve is continuously adjustable horizontally and lockable with a plastic knurled screw.

The swivel sleeve is used to hold articulated arm lamps with 13 mm insertion pegs, e.g. as described with

78-4C



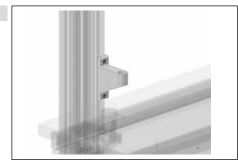
Technical data

Order no.

InForm swivel adaptor for installation on vertical profiles, (either laterally or at the front). The swivel adapter is used to hold articulated arm lamps with 13 mm insertion pegs, e.g.:

Articulated lamp 85-1A Strip lamp 85-1B Cold light magnifying lamp 85-1C Work station lamp 85-1D 78-4D

Swivel adaptor



Technical data

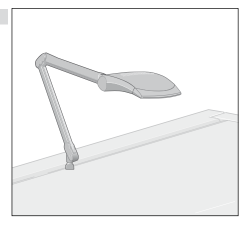
Order no.

InForm swivel adaptor for lateral installation on vertical profiles. The swivel adapter is used to hold the LED magnifying lamp 85-1E with a diameter of 16 mm.

78-4E

Adapter technology for tables with hinged cable flap.

Office lamp



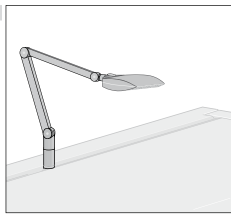
Technical data

The glare-free office work station lamp fulfils all requirements for a modern and ergonomic office. Illuminant: 18 W. Connection cable 2 m with Euro plug. With 13 mm insertion pegs. Colour: White

Order no.

85-1D

Work station lamp



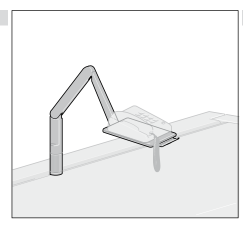
Technical data

Work station lamp for office and EDP work stations. The lamp offers optimum, extensive and healthy light. In compliance with DIN 5035 for office workstations. This is provided by an 18 W energy saving lamp with the light of a normal 100 W bulb. A high-gloss light grid guarantees asymmetrically directed light emission while at the same time excluding any direct glare. Any desired positioning is possible with the spring-balanced articulated arm. Connection cable 2 m long. Colour: light grey.

Order no.

85-3A

Telephone swivel arm



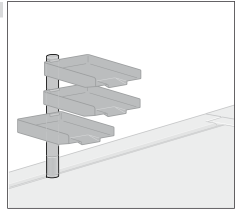
Technical data

Telephone swivel arm for all conventional telephones. Keeps desks clear and telephones safe and close at hand. This is due to the patented three-point bracket. The keypad can be seen easily in any position and is easy to operate because the base adapts itself to the respective inclination in an ergonomic and user-friendly manner. The base can be mounted upright or horizontally. Colour: light grey.

Order no.

85-3B

Filing tray set



Technical data

Swivel filing tray set with three transparent filing trays with recessed grip in DIN A4 format, for longitudinal or transverse hanging. Label holders with paper for guaranteed tidiness are included in delivery. Colour: light grey, inc. universal ferrule.

Order no.

85-3E

Swivel tray	
Swivel tray	

Technical data

InForm rotary shelf suitable for supporting meters, assembly aids, tools, etc. Shelf made of aluminium plate

with anti-slip mat.

Swivel arm and shelf can each be rotated by 360°, which means that any desired position can be set without difficulty.

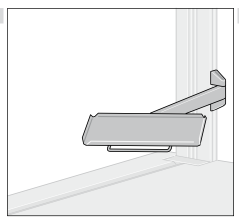
Supplied inc. swivel sleeve for mounting onto the rear InForm table leg.
Dimensions of the shelf: 390 x 300 mm

Reach 560 mm Load: 14 kg Colour: light grey

Order no.

78-3L

Swivel arm



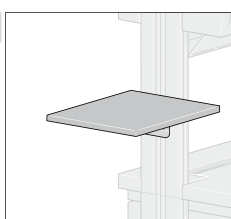
Technical data

InForm Swivel arm for setting down measurement devices, assembly aids, grab tray basket, etc. Storage platform made of aluminium sheet with anti-slip mat, continuously adjustable up to 25°. Supplied with fastening fitting; suitable for mounting onto a vertical profile (facing side or at the side) Dimensions of the shelf: 390 x 300 mm Reach 680 mm Load: 7 kg

Order no.

78-3M

Device storage platform



Technical data

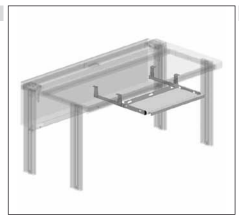
Colour: light grey

InForm additional device storage platform, lowerable, for mounting onto the side of the system profile Max. load: 20 kg Colour: light grey Dimensions: 350 x 400 x 19 mm (W x D x H) Device storage platform left Device storage platform right

Order no.

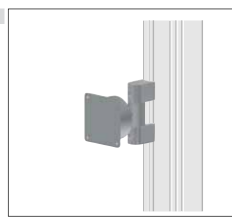
78-3P 78-3Q

Keyboard shelf



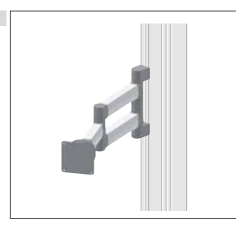
Technical data	Width Depth Height Order no.
Keyboard shelf with lateral bearing guide, extendable by 230 mm.	680 x 300 x 85 - 110 85 - 4F-1
End positions can be locked.	
Height adjustable in the 11 mm grid	
Shelf inner measurements:	
Width 600 mm Depth 267 mm	

TFT bracket



Technical data	Width	Depth	Height	Order no.
For height-variable mounting onto the facing side of the InForm profile, for monitors up to 12 kg		125 x	115	P3-5L
VESA adapter 75/100 for monitor installation horizontal swivel joint spherical head				

TFT swivel arm

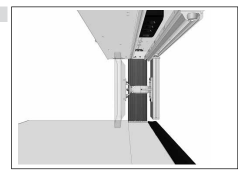


_					
	Technical data	Width	Depth	Height	Order no.
	For mounting at any height onto the facing side or side of the InForm profile, for monitors up to 10 kg		455 x	200	P3-5K
	1 VESA adapter 75/100 for monitor installation 2 horizontal swivel joints 1 spherical head				
		Dimen	sions in	mm	

TFT carriages can be hung only in the unique Elabo cable management.

TFT carriages

Carriage below basic



Technical data		Order no.
TFT carriages for moving 17" / 19" monitors across the entire width of the table.	Carriages Guide profile for	75-5T
	basic rack	
With articular head and mounting panel for holding TFT Monitors in accordance		
with the VESA standard	75-5E	75-5S 2000
with 75 x 75 mm and	75-5A	75-5S 1800
100 x 100 mm panel.	75-5D	75-5S 1600
	75-5B	75-5S 1500
J Max. weight 20 kg	¹ 75-5C	75-5S 1200



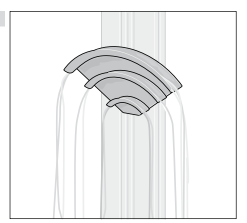
Installation

Mounted on the basic rack, the carriage can be slid across the entire width, thus making it possible to position the monitor wherever one wants it.

Fastening

A simple fixing mechanism holds the monitor in the desired position. Slight forward pressure releases the fixture, and the monitor can be moved laterally. The standard VESA attachment allows mounting of all common TFT monitors.

	hangir	



hnical		

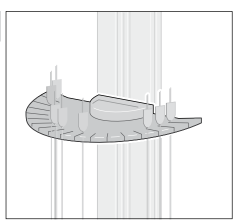
Cable hanging device made of impact-resistant plastic for mounting onto the side of a vertical profile Colour: light grey

22	20 x	50	Х	120

Width Depth Height Order no.

83-6K

Measurement line holder



Technical data

Line holder for installation on the vertical profile. The cable holder is made of aluminium

14 suspension options for storing cable of various thicknesses. The upper half-shell is used for storing small parts. Colour: light grey

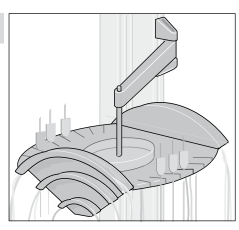
Vidth	Depth	Height	Order

380 x 200 x 25

r no.

83-6J

Measurement line



Technical data

Swivelling and tilting measurement line holder combined with 2 cable hanging devices. The semicircular measurement line holder is made of powder coated aluminium plate with 12 receptacle grooves of various widths.

Colour: light grey

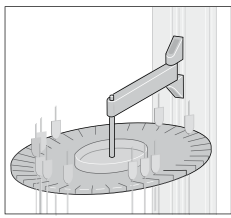
Nidth	Depth	Height	Or

380 x 450 x 240

rder no.

77-5PZ01

Measurement line holder



Technical data

Swivelling and tilting measurement line holder made of powder coated aluminium plate (380 mm Ø) with 30 nuts of various widths for holding laboratory and connection cables with different cable diameters.

Colour: light grey

Widt	h	Dep	th	Height	Ord
380	X	450	Х	170	77-

Dimensions in mm

der no.

-5QZ01

5x table socket		Technical data	Width Depth Height	Order no.
		5x table plug outlet with switch and 1.5 m connection line, colour white. Fits in the table channel or for installation on the InForm profile	290 x 50 x 40	81-2CZ01
		1 set of mounting panels		81-2E
6x table socket		Technical data	Width Depth Height	Order no.
		6x table plug outlet with 1.5 m connection line, colour white. Fits in the table channel or for installation on the InForm profile	330 x 50 x 40	81-2DZ01
Connection housing		Technical data	Width Depth Height	Order no.
		InForm connection housing for the mains connection in the cable tray. Sturdy plastic housing with fixed integrated 8-pole series terminal strip.	95 x 95 x 55	78-4V
EMERGENCY-OFF		Technical data	Width Depth Height	Order no.
switch	0 0	InForm EMERGENCY OFF switch (push/pull), mounted in the plastic housing, incl. fastening angle for installation on the InForm vertical profile. connection cable preassem- bled with ferrules.	68 x 68 x 50	78-4W

Dimensions in mm

Spiral hose Technical data Width Depth Height Order no.	Maintonanas unit	Toohnical data	Width Depth Height	Order no.
Spiral hose made of polyamide with coupling and plug nipple; complete with anti-kink protection NW 5 Technical data Balancer slide Technical data Balancer carriage for insertion into the lateral profile of the multifunctional lamp Technical data Snap hook Technical data Snap hook made of steel, for hanging the balancer in the		Maintenance unit complete with filter, regulator and oiler for compressed air screwdriver and plug nipple for spiral hose, for installation on multifunction	100 x 80 x 160	
Balancer slide Technical data Balancer carriage for insertion into the lateral profile of the multifunctional lamp Technical data Balancer carriage for insertion into the lateral profile of the multifunctional lamp Technical data Snap hook Technical data Snap hook made of steel, for hanging the balancer in the	Spiral hose	Technical data	Width Depth Height	Order no.
Snap hook Snap hook Snap hook Snap hook Snap hook Snap hook made of steel, for hanging the balancer in the Snap hook Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the balancer in the Snap hook made of steel, for hanging the snap hanging		mide with coupling and plug nipple; complete with anti-kink protection	2500	78-4M
Into the lateral profile of the multifunctional lamp Snap hook Technical data Snap hook made of steel, for hanging the balancer in the	Balancer slide	Technical data	Width Depth Height	Order no.
Snap hook made of steel, for hanging the balancer in the		into the lateral profile of the multifunctional lamp		78-4N
hanging the balancer in the	Snap hook	Technical data	Width Depth Height	Order no.
Dimensions in mm		hanging the balancer in the	Dimensions in mm	78-4P

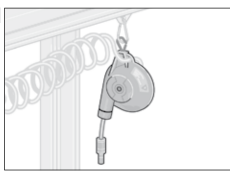
Bal	lar	ce	r



Technical data
Balancer Steel housing with bearing load of 12 kg. adjustable spring force by means of set- ting wheel. Cable length max. 1.5 m, inc. 1 snap hook.

Width		Depth	1	Height	Order no.
106	Х	43	х	180	78-4Q

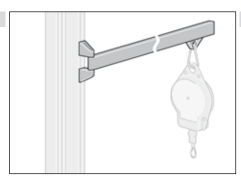
Balancer



Technical data
Balancer for compressed air tools, spring balancer with hose string and quick connection coupling. Hose extraction: 800 mm Adjustable bearing load: 0.4 0.8 kg

	Width		Deptl	1	Height	Order no.
	145	X	80	X	230	78-4R
•						

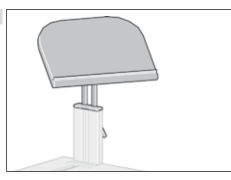
Balancer swivel arm



lechnical data
Swivel arm for balancer with inserted slides. For mounting to front or side of vertical profile

Width	De	epth	Height	Order	no.
630	X	18 x	35	78-4S	

Vertical stand

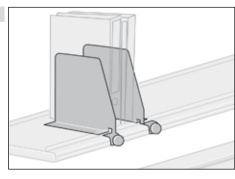


Technical data	Width	Depth	Height	Order no.
Vertical stand, rotation and height-adjustable, for installa- tion on InForm system tables, with anti-slip edge. Height adjustment range: from 370 to 580 mm.				

from 370 to 580 mm.			
Vertical stand. Colour: grey Vertical stand, beech look Required vertical profile (see page 30)	430	Х	2

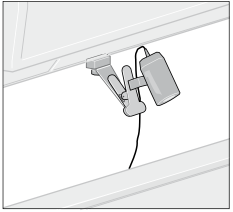
430	Χ	350 350 123	Χ	30	78-3S 78-3SZbu 78-2DZ1St.

Bookend set



Technical data	Width Depth Height O	Order no.
Book support set, 2-part, made of steel plate, light grey powder coated, suitable for InForm function shelving. Continuously adjustable horizontal displacement. Prevents the tipping over of books, catalogues or also measuring devices.	296 x 201 7	'5-6P
	Dimensions in mm	

Clamp lamp



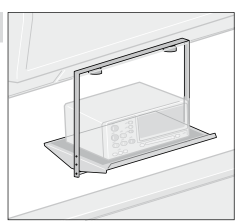
Technical data

Work station lamp, continuously adjustable, inc. illuminant 60 W R40 E27.
Can be mounted to the InForm terminal, the vertical profile are

terminal, the InForm cable duct, the vertical profile or to functional shelves, with clamping device for schematic diagrams.

	Width	Depth	Height	Order no.
				75-1Q
t				
ì				
	1			

Measurement device platform

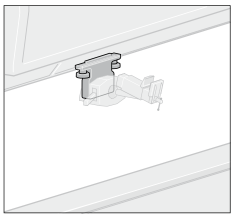


Technical data

Measurement device platform with swivelling shelf made of powder coated steel plate with anti-slip coating; can be continuously moved horizontally. Can be mounted below the terminal or the power supply duct.

	Width		Dept	h	Height	Order no.
	380	Х	290	X	255	76-1 DZ01
า						

Clamp flange



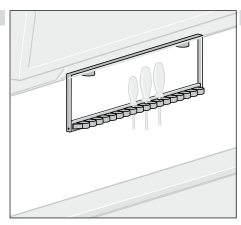
Technical data

Movable clamp flange made of plastic. Ideal third hand fitting in combination with a clamping vice.

Can be mounted beneath the InForm terminal or on the face end or side of the vertical profile.

Width	Depth	Height	Order no.
144 x	21 x	88	78-3EZ01

Tool holder



Technical data

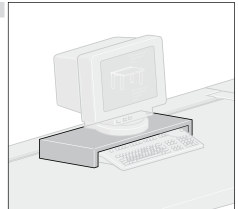
Tool holder with 19 spring clips for storing tools quickly and close to hand.

A tool holder, which can be

A tool holder, which can be moved continuously horizontally, can be mounted beneath the terminal or the power supply duct.

Width	Depth	Height	Order no.
	155 x		81-8PZ01
Dimens	ione in l	mm.	
linens	ions in i		

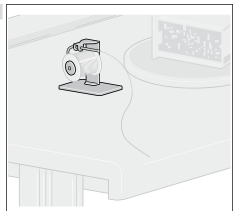
Keyboard garage



Colour: light grey.

	Width		Dept	h	Height	Order no.
	570	X	300	x	140	85-4E
e d						

Solder unwinder



Technical data
Solder unwinder for rolls of up to 1 kg with adjustable axis
diameter (8 and 12 mm)

Width	Depth	Height	Order no.
100 x	145 x	115	78-4F
Dimens	sions in	mm	