



CHAPTER 4: EASY WORKSTATION SYSTEM

- 110 Workbench in Standard and ESD
- 112 Trapezium Bench and EMV Bench
- **113** Bench with Casters and PC Support
- 114 Cable Tray and Cable Insert
- 116 Corner Solution for EASY Benches
- **117** Bench Connector
- 118 Floor Fixation, H-Leg for Mechanical Workshop
- 119 Bench Top for Laboratory and Workshops
- **122** Mechanical Workshop Bench

- 123 Height Adjustable Bench
- 124 Option Lifting Casters
- **126** Bench Top Frame
- 127 Shelving Rack
- 128 Shelf Rack
- **130** Training System Support
- **131** Training System Frame and Installation Wall
- 132 Installation Wall, metal and wood
- 133 Installation Cabin
- 134 TFT Chest



EASY WORKBENCH STANDARD AND ESD

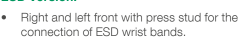


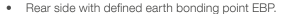
- Total height: 780mm.
- Highly stable bench frame made of durable powder coated tubular steel 40 x 40mm.
- Durable, 30mm thick bench top (multilayer chipboard according to DIN EN ISO 13894-1).
 Upper side with 0,8mm thick hardlaminate according to DIN EN 438-2).
- All sides with 3mm PP plastic edge.
- Four bench legs made of tubular steel 40 x 40mm with leveling screws, connected to the bench frame with torsion resistant corner joints.

EASY Workbench

- highly stable bench frame
- surrounding frame made of 40 x 40mm tubular steel
- flexible and vibration-free bench legs with aluminium corner joints

ESD Version:





- Surface- and volume conductive bench top (according to DIN EN 61340), all sides with antistatic 3mm PP plastic edge. Conductively connected to the bench frame.
- Bench legs with conductive leveling screws.





Front with 50mm overhang



ESD - and standard bench top



Standard height adjuster



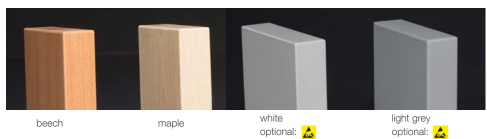
EASY WORKBENCH STANDARD AND ESD

A Type with Middle Brace

- with extra middle brace for even higher load capacity
- with thread inserts for the fixation of a PROFI suspended container in front and middle brace







EASY Workbench 1 TT. BBB. F 0 A										
III De	epth	BBB W	idth	F	Color (Be	ench Top / Base)	Α	Туре		
06	600mm	060	600mm	5	light grey	/ light grey	0	Standard		
10	800mm	080	800mm	7	light grey	/ anthracite	5	with Middle Brace		
11	900mm	090	900mm	8	Wood de	cor (beech/maple) /				
12	1000mm	100	1000mm		Base according to RAL Code					
		120	1200mm	9	Bench To	op white or light grey /				
ESD	<u>&</u>	126	1260mm		Base acc	ording to RAL Code				
37	600mm	129	1295mm							
07	800mm	148	1485mm	Α	ccessor	y ESD				
27	900mm	150	1500mm	299.	.890.110	Wrist Band with Spiral Cord				
17	1000mm	160	1600mm	299.	.890.120	Wrist Band				
		180	1800mm	299.	.890.130	Spiral Cord				
		200	2000mm	299	.890.520	Connection Box with 2x Pres	s Stud	ds 10,3		
		230	2303mm							

OPTION THREAD INSERTS FOR SUSPENDED CONTAINER

- Right and left side of the lower bench top with thread inserts for the fixation of hanging containers.
- Metallic thread inserts M6, pullout-save for heavily loaded containers.

Option Thre	ad Inserts for Suspended Containers
100.110.570	for PROFI Containers, Depth: 580
100.110.670	for PROFI Containers, Depth: 680
100.110.770	for PROFI Containers, Depth: 780
100.120.500	for EASY Containers
100.130.400	for Sheet Steel Containers





EASY TRAPEZIUM BENCH 60°

The trapezium benches are ideal for the realization of hexagonal team workstations. Especially in training rooms the benches can either be placed seperately or as team workstation. Also ideal is to have a double sided instrument rack in the middle and place a trapezium bench on both sides.

- Total height: 780mm.
- Surrounding bench frame with bench legs, made of tubular steel 40x40mm.
- Steel parts with durable powder coating.



EASY 1	rapezium Bench 1	TT . BBB .	F 50					
TTW	idth	BBB D	epth			ı	FC	Color (Bench Top / Base)
06	600mm	126	1260mm	160	1600mm		5	light grey / light grey
10	800mm	130	1295mm	180	1800mm		7	light grey / anthracite
11	900mm	148	1485mm	200	2000mm		9	light grey or white /
12	1000mm	150	1500mm					in RAL Code

EASY EMC BENCH

- Benches for electromagnetic compatibility.
- Bench top made of beech multiplex, oiled, 40mm thick with camfered edges.
- Bench frame made of solid oiled and sanded beech wood.
- Optional with bench top cover:
 - galvanized steel sheet 1,5mm
 - copper sheet 1mm
 - aluminium sheet 2mm

The covers are screw-fixed or glued and with earth bonding point.

- Load capacity 100kg.Bench height: 780mm.
- Optionally with four steering casters, two with brakes.
- Optionally 3-sided with stiffeners (recommended for bench with casters).





EAS	EASY EMC Bench 1 TT. BB1. A V F												
TT	Depth	вв	Width			Α	Surface			V	Stiffener	F	Casters
10	800mm	12	1200mm	18	1800mm	0	Wood	3	Aluminium	0	no Stiffener	0	none
11	900mm	16	1600mm	20	2000mm	1	galvan. Steel	4	Stainless	5	with Stiffener	5	with
12	1000mm					2	Copper		Steel				



EASY H-STIFFENER

- Recommended for mobile benches and benches for mechanically very rough use.
- Consisting of two side braces and one cross brace, made of tubular steel 40 x 40mm.
- Steel parts durable powder coated.
- Installation height: 100mm.



EASY	H-Stiffener	19)1 . <mark>BB T .</mark> F	50					
ВВ	Width					T De	epth	F	Color
06	600mm	12	1200mm	16	1600mm	6	600mm	1	anthracite
08	800mm	13	1260mm	18	1800mm	8	800mm	5	light grey
09	900mm	14	1485mm	20	2000mm	9	900mm	9	RAL Code
10	1000mm	15	1500mm	23	2303mm	1	1000mm		

EASY BENCH, MOBILE

- Shortened bench legs with integrated threaded plate for the solid fixation of the casters.
- Four steering casters, two with brakes.
- For a total bench height of 780mm.





EASY Bench, Mobil 191.07 A. FR 0								
Α	Version	F Color	R Caster Diameter					
1	Standard	1 antracite	0 100mm					
2	ESD 🚵	5 light grey	1 75mm					
		9 RAL Code	2 125mm					

EASY PC SUPPORT

- Suspended PC support made of tubular steel supported sheet steel construction for width adjustment between 160 - 210mm.
- The PC support can be mounted at the left or right EASY bench leg.
- Steel parts with durable powder coating.
- Dimensions: 160-210 x 400 x 160mm (WxDxH).

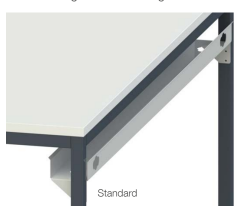
EASY PC Suppo		
191.080.101	anthracite	
191.080.501	light grey	
191.080.901	RAL Code	





CABLE TRAY FOR EASY BENCH

• Made of sheet steel, for the fixation between the rear bench legs in variable height.



• Steel parts with durable powder coating.



EASY Cable Tray 113 . BBB . F 0 A									
BBB	Width					F	Color	Α	Туре
080	800mm	126	1260mm	160	1600mm	1	anthracite	1	Suspended Cable Tray
090	900mm	129	1295mm	180	1800mm	5	light grey	5	Cable Tray with Brush Strip
100	1000mm	148	1485mm	200	2000mm	9	RAL Code		(60mm rear overhang)
120	1200mm	150	1500mm	230	2303mm				

CABLE INSERT, ROUND

- Plastic outer ring with rotatable spring flap.
- Incl. cutout in bench top.

Cable Insert, round (inner - / outer diameter)									
419.061.000	Ø 80/92mm, light grey								
419.061.100	Ø 80/92mm, stainless steel color								
419.061.200	Ø 80/92mm, black								
419.061.300	Ø 80/92mm, beige								
419.062.000	Ø 60/72mm, light grey								
419.062.100	Ø 60/72mm, stainless steel color								
419.062.200	Ø 60/72mm, black								
419.062.300	Ø 60/72mm, beige								
419.062.900	Ø 60/72mm, with 3x USB Port and 2x Audio Jacks, black								

• The spring flap can be removed for leading through the plugs.



CABLE ACCESS ELEMENT, RECTANGULAR

- Practical bench top element with foldable flap in anodized silver color.
- Black brush strip for cable outlet even if closed.
- Incl. cutout in bench top.

Cable Access E	lement, rectangular
293.930.310	120 x 120mm
293.930.320	240 x 120mm
419.063.100	276 x 80mm





FLEX SOCKET STRIP

• The socket strip can be placed or fixed into the cable tray of the EASY bench.



A Sockets S Switch Z Cable F Color 3 3 Sockets Type F 0 with Switch 0 no Cable 0 white 4 4 Sockets Type F 1 no Switch 1 1,5m Cable 1 black 6 6 Sockets Type F 3 3m Cable 2 red 293.600.000 Fixing Set for PROFI Profile für FLEX Socket Strip 5 5m Cable 293.600.010 Connected to the Mains Panel 293.600.010 Connected to the Mains Panel 293.602.000 Option Socket Strip fixed in Cable Tray 293.660.980 6x Sockets Type B (NEMA)	FLEX Socket Strip 293 . 6 A S . Z 0 F									
4 4 Sockets Type F 1 no Switch 1 1,5m Cable 1 black 6 6 Sockets Type F 3 3m Cable 2 red 293.600.000 Fixing Set for PROFI Profile für FLEX Socket Strip 5 5m Cable 293.600.010 Connected to the Mains Panel 293.600.030 Option Socket Strip fixed in Cable Tray	A Sockets	S	S Switch	Z C	able		F Color			
6 6 Sockets Type F 293.600.000 Fixing Set for PROFI Profile für FLEX Socket Strip 293.600.010 Connected to the Mains Panel 293.600.030 Option Socket Strip fixed in Cable Tray	3 3 So	ckets Type F	0 with Switch	0	no Cable		0 white			
293.600.000 Fixing Set for PROFI Profile für FLEX Socket Strip 5 5m Cable 293.600.010 Connected to the Mains Panel 293.600.030 Option Socket Strip fixed in Cable Tray	4 4 So	ckets Type F	1 no Switch	1	1,5m Cable		1 black			
293.600.010 Connected to the Mains Panel 293.600.030 Option Socket Strip fixed in Cable Tray	6 6 So	ckets Type F		3	3m Cable		2 red			
293.600.030 Option Socket Strip fixed in Cable Tray	293.600.000 Fixing Set for PROFI Pr		ofile für FLEX Socket Strip	5	5m Cable					
the second of the second of the second of	293.600.010 Connected to the Mains		s Panel							
293.642.100 4x Sockets Type G (British Standard) 293.660.980 6x Sockets Type B (NEMA)	293.600.030	Option Socket Strip fixe	d in Cable Tray							
	293.642.100	4x Sockets Type G (Brit	ish Standard)		293.660.980	6x Socke	ts Type B (NEMA)			

SOCKET STRIP INDUSTRY, TYPE F

- High quality socket strip in silver colored plastic housing and black outlets with child protection (45° turned), black end caps and fixing tongues.
- Black power cord H05VV-F 3G1,50mm², 2m with angled plug Type F.
- Dimensions: 70 x 45mm (WxH).



Socket Strip Industry								
293.204.100	4fold with Switch (L: 355mm)	293.209.100	9fold with Switch (L: 570mm)					
293.206.100	6fold with Switch (L: 440mm)	293.212.100	12fold with Switch (L: 700mm)					

SOCKET UNIT FOR FURNITURE INTEGRATION

- Silver colored steel sheet frame (248 x 151mm).
- Solid flap-mechanism, snapping into end position (integration depth: 56mm).
- Cable outlet even in closed condition due to brush stip.
- Stable clamp connection for 18 30mm thick bench tops.
- The socket unit can be inserted after the flap mechanism is integrated.
- Sockets Type F (others on demand).

Socket Unit fo	Socket Unit for Furniture Integration		
293.338.025	Metallic Integration Frame (sim. RAL9006)		
293.338.026	Anthracite Integration Frame (sim. RAL7016)		
293.911.001	White Integration Frame (sim. RAL9010)		
293.333.107	Socket Unit 3fold		
293.912.003	Socket Unit 2fold and 1x Keystone Adapter		
293.912.002	Socket Unit 1fold and 2x Keystone Adapter		







MOUNTING KIT L-COMBINATION FOR EASY BENCHES

- This leg-reduced corner combination is for an ergonomic use of the corner element, it requires two EASY benches and the mounting kit.
- Steel parts are durable powder coated.

Mounting Kit L-Combination		
191.027.100	anthracite	
191.027.500	light grey	
191.027.900	RAL Code	



MOUNTING KIT CORNER BENCH FOR EASY BENCHES

- This leg-reduced corner combination is for an ergonomic use of the corner, it requires two EASY benches, one squared workbench and the mounting kit
- Steel parts are with durable powder coating.

Mounting Kit for Combinations with Corner Bench		
191.028.100	anthracite	
191.028.500	light grey	
191.028.900	RAL Code	



EASY PC CORNER BENCH

- Special bench frame for a stable corner combination.
- Incl. corner leg and two recessed bench legs with height adjusters.
- Durable 30mm thick bench top with 3mm PP plastic edge, tailored front egde to enable ergonomic use of the corner.
- Steel parts with durable powder coating.
- Front edge: 580mm (bench depth: 800), 440mm (bnech depth: 900), 300mm (bench depth: 1000).
- Rear edges: 1213 x 1213mm.







TRIANGLE ELEMENT FOR EASY CORNER COMBINATION

- The triangle element is an option for corner benches or L-combinations, so the corner can be ergonomically used as workspace.
- Made of 30mm thick bench top wth PP plastic edge and connecting plates to the adjoining benches.
- Front edge: 500mm, side length: 350mm.

Triangle Element for EASY Corner Combinations		
light grey	191.029.500	ESD 🚵
white	191.029.800	191.030.800



EASY BENCH LEG FOR LEG-FREE BENCH ROWS

- For more ergonomic bench rows the middle bench optionally can be a leg-free variant supported by an extra EASY leg in recessed position.
- For the connection of two bench frames, span with: 85mm, steel parts durable powder coated.
- Height: 710mm for a total bench height of 780mm.

EASY Bench Leg for Leg-Free Bench Rows		
		ESD 🚣
anthracite	191.022.100	191.023.100
light grey	191.022.500	191.023.500
RAL Code	191.022.900	191.023.900



EASY BENCH CONNECTOR

- Nickel-plated clamp with fixing screw.
- For the connection of two EASY bench frames.



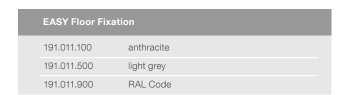
EASY Bench Connector	
191.021.100	Span Width: 85mm
191.024.100	Span Width: 130mm





FLOOR FIXATION FOR EASY BENCH

- The EASY benches can be anchored to the floor.
- Durable powder coated tubular steel with lug and floor dowel.





EASY BENCH LEG WITH MOUNTING PLATE

- Tubular steel 40 x 40mm with height adjuster and mounting plate.
- The bench leg is for the variable positioning under different types of bench top elements.
- Height: 750mm (for standard bench height: 790mm).

п	EASY Bench Leg with Mounting Plate		
	123.000.100	anthracite	
	123.000.500	light grey	
	123.000.900	RAL Code	



EASY H-LEG FOR MECHANICAL WORKBENCH

- Welded H-shaped double bench leg, made of 40 x 40 x 2mm tubular steel with massive fixing plate.
- Incl. assembly set and height adjusters.
- · Sheet steel parts durable powder coated.
- Height: 750mm (for a total height of 780mm).







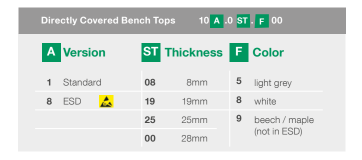
DIRECTLY COVERED BENCH TOPS

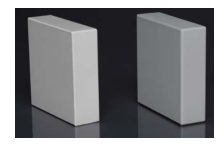
- Melamine resin covered 3-layer chipboard.
- All sides with durable PP plastic edge.
- · Customized dimensions.

ESD Version:

 Surface- and volume conductive 3-layer chipboard according to DIN-EN 61340-5-1.









HARDLAMINATED BENCH TOPS

- 3-layer chipboard with hardwearing HPL surface (multilayer chipboard according to DIN EN ISO 13894-1. Upper side with 0,8mm HPL layer according to DIN EN 438-2).
- All sides with 3mm PP plastic edge.
- Thickness: 30mm.



ESD Version:

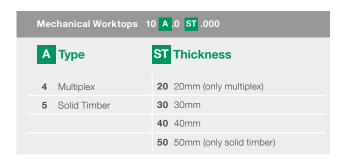
 Surface- and volume conductive 3-layer chipboard according to DIN-EN 61340-5-1.





MECHANICAL WORKTOPS

- Massive beech tops, either multiplex or solid timer.
- Multiple sanded and laquered or oiled.
- Camfered edges.







BENCH TOPS WITH BEVELLED FRONT EDGES

- Hardlaminated light grey bench tops with bevelled front edge (70mm drop edge covering the frame) or PROFItec edge (impact proofed detachable edge made of solid black plastics with 10mm radius).
- Other sides with 3mm PP plastic edge.
- Customized dimensions (max. 3600 x 1100mm).
- Thickness: 30mm.

ESD Version:

- Light grey 30mm thick melamine resin covered chipboard, sides with 3mm PP plastic edge.
- ESD version volume and surface conductive according to DIN EN61340.





PP plastic edge

P26 edge

PROFItec edge

70mm drop

SPECIAL TOPS

- Bench top with affixed covering and 3mm PP plastic edge.
- Tiled worktop, support plate with white ceramic tiles or red-brown fine stoneware tiles, optionally with bulged rim.
- Trespa bench top (extremely hardwearing plate with solid hard core in black and light grey surface.
 Optional with expoxy bulged rim 20/27mm.
- Stainless steel top with V100 chipboard and optional with bulged rim.

Special Tops	
103.000.000	Bench Top with Linoleum Surface
103.100.000	Bench Top with surfaced with 2mm ESD Mat
109.000.000	Worktop with white Ceramic Tiles
109.100.000	Worktop with red-brown Stoneware Tiles
106.000.000	Trespa Bench Top, no Bulged Rim
106.100.000	Trespa Bench Top, with Bulged Rim
108.000.000	Stainless Steel Top, no Sink
108.100.000	Stainless Steel Top, with Sink



with Linoleum Surface

Trespa

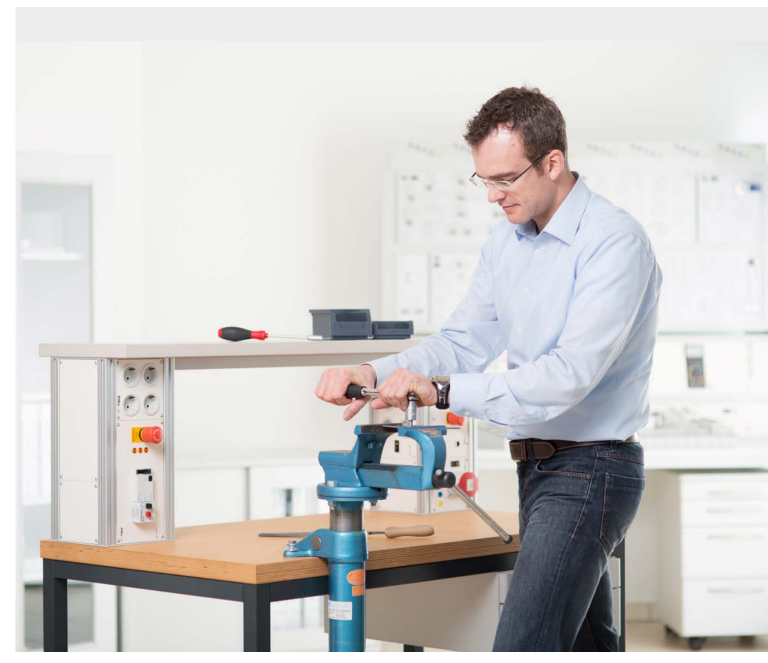
Trespa with Bulged Rim

Ceramic Tiles with Bulged Rim



THE MECHANICAL WORKBENCH DEFYS ANY IMPACT

The surrounding tubular steel frame with extra H-stiffener offers extraordinary stability even for rough mechanical works. The workbench can be equipped with vise, sheet steel container and many accessory to make sure you have everything in perfect reach.





EASY MECHANICAL WORKBENCH

- Highly stable and durable powder coated bench frame with extra H-stiffener made of 40 x 40mm tubular steel.
- 40mm thick solid wooden bench top. Multiple oiled or laquered.
- Height: 790mm, depth: 700mm.







Mechanical Workbench with Beech Top	11 A .1 B 0. F 00		
А Туре	B Width	F Color	
4 Multiplex	2 1200mm	1 anthracite	
5 Solid Timber	5 1500mm	5 light grey	
	8 1800mm	9 RAL Code	

SHELF BOARD FOR MECHANICAL WORKBENCH

- Prepared for the assembly on the H-stiffener of the mechanical workbench.
- 20mm thick beech multiplex shelf, oiled.
- Depth: 400mm.

Shelf Board for Mechanical Workbench		
190.051.000	Width: 1200mm	
190.052.000	Width: 1500mm	
190.053.000	Width: 1800mm	



RAISED EDGE FOR MECHNAICAL WORKBENCH

- Mounted at the rear and / or side of the mechanical worktop.
- 19mm thick beech multiplex, oiled.
- Height: 70mm.







OPTION MECHANICAL HEIGHT ADJUSTMENT FOR EASY BENCH

- Adjustable bench height 740 960mm.
- Bench legs, made of stable tube-in-tube solution with bolt fixation.
- Outer tube diameter 40 x 40mm with 20mm hole raster.
- With metallic leveling screws.
- Steel parts with durable powder coating.

Mechanical Height Ad	Mechanical Height Adjustment		
191.092.100	anthracite		
191.092.500	light grey		
191.092.900	RAL Code		



OPTION HYDRAULIC HEIGHT ADJUSTMENT FOR EASY BENCH

- Bench legs with four hydraulic cylinders and under the bench top installed hydraulic pump.
- Operated by hand crank or electrically.
- Height adjustable between 750 1150mm (hand crank: 400mm / electric lift: 380mm).
- Total load capacity: 3500N.
- Synchronized with 4-chamber hydraulic pump.
- The up / down button of the electric drive is ergonomically positioned at the front edge of the bench.
- The hand crank version is with ergonomically down-foldable crank.





Option Hydraulic Height Adjustment		
191.061.500	Hand Crank	5mm/U
191.062.500	Electric Lift	15mm/s





EASY C-LIFT BASE, NO BENCH TOP

Height adjustable bench base (630mm - 1280mm) consisting of:

- Two telescopic lifts with silent running spindle drive, durable white aluminium powder coated. Leg diameter: 50 x 80mm.
 Lifting height 650mm; max. lifting force: 2 x 800N, max. lifting speed: 38mm/s.
- Fully synchronized control unit installed under the bench top with hidden cable run between operating unit and lifts. Anticollision function (programmed switch-off force in case of collision, with stop and reverse function).
- Operating unit with memory function (3 programmable heights) with digital height indication is mounted at the right front edge of the bench.
- Nicely shaped sheet steel base with leveling screws, durable powder coated according to RAL Code. Depth: 700mm.
- Middle section made of sheet steel, mounted as stiffener between the lifts. Durable powder coated according to RAL Code.
- Stabil H-frame made of sheet steel with integrated rear sided cable tray (D: 160mm; H: 95mm).
 Durable disipative powder coated in light grey.
- Completely installed.

Note: Please choose bench top on page 119 / 120 max. recommended bench depth: 900mm







OPTION LIFTING CASTERS FOR EASY BENCH

- Mechanic lifting mechanism for EASY bench.
- Two height adaptable tubular steel frames with synchron shaft and eccentric lever.
- 75mm steering casters with brakes.

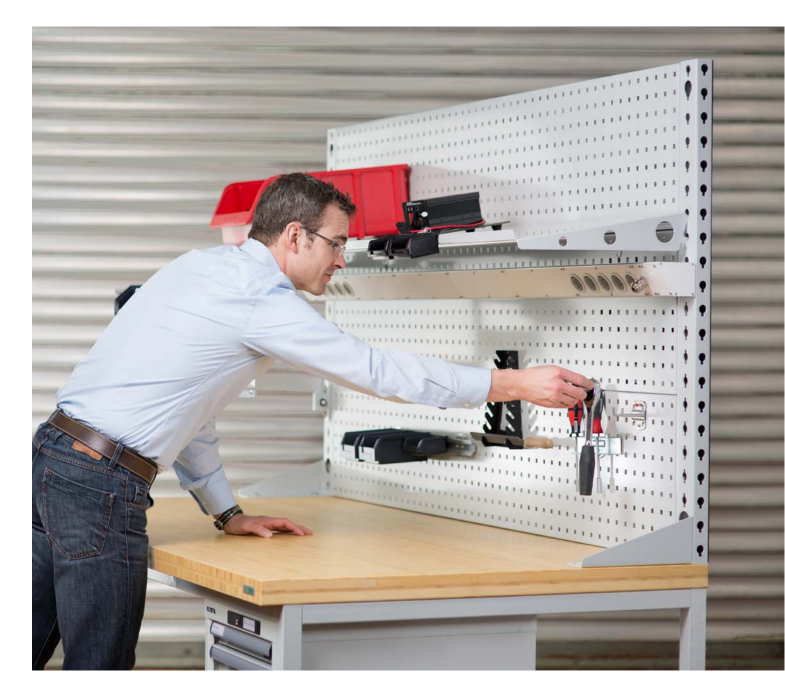
Width			Т	Depth
600mm	13	1260mm	6	600mm
800mm	14	1485mm	8	800mm
900mm	15	1500mm	9	900mm
1000mm	16	1600mm	1	1000mm
1200mm	18	1800mm		
	900mm 1000mm	900mm 15	900mm 15 1500mm 1000mm 16 1600mm	900mm 15 1500mm 9 1000mm 16 1600mm 1





RELIABLE STABILITYWITH EASY BENCH TOP MOUNTINGS

The EASY bench top frame and all EASY shelf racks fit ideally to each EASY bench and mechanical workbench, the connection is solid screw fixing. You would like to combine those elements to an existing bench? Not a hera product? - No problem!





EASY BENCH TOP FRAME

- Two side parts with two cross braces made of 30 x 30mm tubular steel, prepared for the acceptance of a shelf and panelling.
- Durable powder coated steel parts.
- Dimensions 295 x 355mm (DxH).

EAS	EASY Bench Top Frame 198.BBB . F 00								
ВЕ	B Width				F	Color			
08	0 800mm	148	1485mm		1	anthracite			
09	0 900mm	153	1500mm		5	light grey			
10	0 1000mm	160	1600mm		9	RAL Code			
12	0 1200mm	180	1800mm						
12	6 1260mm	200	2000mm						



EASY BENCH TOP FRAME, HEIGHT ADJUSTABLE

- Two side parts, height adjustable due to tube-in-tube system with 20mm raster for locking bolts.
- Two cross braces made of 30 x 30mm tubular steel.
- Durable powder coated steel parts.
- Dimensions 295 x 355-605mm (DxH).

EASY Bench Top Frame, height adjustable 198. BBB. F 00									
ввв	Width			F	Color				
082	800mm	150	1485mm	1	anthracite				
092	900mm	152	1500mm	5	light grey				
102	1000mm	162	1600mm	9	RAL Code				
122	1200mm	182	1800mm						
128	1260mm	202	2000mm						



EASY BENCH TOP FRAME, PANELED

- Two side parts with two cross braces made of 30 x 30mm tubular steel, prepared for the acceptance of a shelf and panelling.
- Incorporated rear and side panels made of 19mm melamine resin covered chipboard.
- Durable powder coated steel parts.
- Dimensions 295 x 355mm (DxH).

EASY	Bench Top	Fram		198. BBB. F 00	
BBB	Width		F	Color	
081	800mm	149	1485mm	5	light grey / light grey
091	900mm	151	1500mm	7	light grey / anthracite
101	1000mm	161	1600mm	9	white / RAL Code
121	1200mm	181	1800mm		
127	1260mm	201	2000mm		





SHELF FOR EASY BENCH TOP FRAME

- Melamine resin covered shelf, 28mm thick.
- All sides with 3mm PP plastic edge.
- Depth: 340mm.

ESD Version:



 Surface - and volume conductive 3-layer chipboard according to DIN-EN 61340-5-1.



Shelf for EASY Bench Top Frame					B . F (00					
BBB Standard				BBB ESD 🚣					F Color		
080	800mm	148	1485mm		081	800mm	149	1485mm	5	light grey	
090	900mm	150	1500mm		091	900mm	151	1500mm	8	white	
100	1000mm	160	1600mm		101	1000mm	161	1600mm	9	beech / maple (not ESD)	
120	1200mm	180	1800mm		121	1200mm	181	1800mm			
126	1260mm	200	2000mm		127	1260mm	201	2000mm			

EASY **SHELVING RACK**

modular configuration consisting of:

- L-shaped base made of sheet steel, durable conductive powder coated in light grey. Slotted hole raster (40mm raster) for shelf supports, with fixing holes for the installation on the bench top. Dimensions: 40 x 300 x 800mm (WxDxH).
- Perforated backplane, installed between the L-shaped bases and for the acceptance of tool holders, bin supports, socket strips, etc.
- The cantilevers for the shelves are durable conductive powder coated in light grey with cross stiffening and fixing holes for the assembly of the shelf.
 Dimensions: 30 x 280mm (WxD).
- Light grey shelf made of 28mm thick melamine resin covered chipboard. Edges with 3mm PP plastic edge and incorporated stop edge (height: 6mm).
 Depth: 340mm.



ESD Version:

 Surface - and volume conductive 3-layer chipboard according to DIN-EN 61340-5-1.





EASY SHELF RACK WITH TILTED FRONT

- Tilted front, identical to LS2000 instrument racks.
- Body made of 19mm thick melamine resin covered chipboard.
- Depth: 300/385mm, height: 468mm.
- Each shelf compartment with 1x height adjustable shelf board.



EASY Shelf Rack v	EASY Shelf Rack with Tilted Front 215. BBB. F 00									
BBB Width		F Color								
080 800mm	120 1200mm 160 1600mm	5 light grey								
090 900mm	126 1260mm 180 1800mm	8 white								
100 1000mm	148 1485mm 200 2000mm	9 beech / maple								

EASY SHELF RACK WITH STRAIGHT FRONT

- Body made of 19mm melamine resin covered chipboard.
- Depth: 300mm, height: 470mm.
- Each shelf compartment with 1x height adjustable shelfboard.



EASY	Shelf Rack with	n Straig	jht Front	215. <mark>BBB</mark>	. <mark>F</mark> 00		
BBB	Width					F	Color
081	800mm	121	1200mm	161	1600mm	5	light grey
091	900mm	127	1260mm	181	1800mm	7	white
101	1000mm	149	1485mm	201	2000mm	8	beech / maple

EASY SHELF RACK WITH LAMP

- Tilted front for the assembly to a LS2000 instrument rack or bench top frame.
- Body made of 19mm thick melamine resin covered chipboard.
- Depth: 500/300mm, height 470mm.
- Each shelf compartment with 1x height adjustable shelf board.
- Upper panel with integrated fluorescent lamp, 36W and switch.



EASY	EASY Shelf Rack with Lamp 215.BBB . F 00									
BBB	Width					F	Color			
082	800mm	122	1200mm	162	1600mm	5	light grey			
092	900mm	128	1260mm	182	1800mm	8	white			
102	1000mm	150	1485mm	202	2000mm	9	beech / maple			



EASY ADAPTION TO INDIVIDUAL **TEACHING CONCEPTS**

The EASY program holds a variety of products especially for the efficient configurations of educational laboratories. No matter if you prefer single -, double - or team workstations. Special installation cabins are available for practical trainings in industrial - or domestic wirings. For the respective training sets, please see our catalogue for technical training systems.





EASY SUPPORT FOR TRAINING SYSTEM FRAME, TILTED

- Bench top frame made of two L-Braces 40 x 40mm, tilted by 15°.
- Prepared for 1 level training system frame or installation wall (not included, please choose seperately!).
- Durable powder coating.
- Depth: 285mm, height: 370mm.

EASY Support, Tilted									
170.001.801	1 Level, no Handle								
170.001.851	1 Level, with Handle								



EASY L-SUPPORT FOR TRAINING SYSTEM FRAME

- Two L-Braces made of 40 x 40mm tubular steel and fixing screw. The training system frame can be romoved from the bench top.
- Prepared for training system frame or installation wall (not included, please choose seperately!).
- Durable powder coating.
- Depth: 295mm.

EASY L- Support f	or Traini	ng S	System Frame
170.001.901	1 Level	H:	360mm
170.002.901	2 Levels	H:	680mm
170.003.901	3 Levels	H: '	1000mm



EASY T-SUPPORT FOR TRAINING SYSTEM FRAME

- Two T-Braces made of 40 x 40mm tubular steel, lower side with rubber feed for the flexible use on bench tops.
- Prepared for training system frame or installation wall (not included, please choose seperately!).
- Durable powder coating.
- Depth: 300mm.ining system frame not included.
- Training system frame not included.

EASY T-Support fo	or Trainir	ng S	System Frame
171.001.900	1 Level	H:	360mm
171.002.900	2 Levels	H:	680mm
171.003.900	3 Levels	H: 1	1000mm





TRAINING SYSTEM FRAME

- H-Profile in DIN A4 height to hang up training panels in standard size. Durable light grey powder coated
- Lower side with incorporated brush strip for clatter-free use.
- Front and rear side with slots for sliding nuts.
- With side parts, prepared for the assembly to the EASY training system frame.
- Suibable for all type of hera supports.
- Dimensions: 26 x 37mm (DxH).

V-slot for tight fitting to training systems

incorporate brush for clatter-free utilization

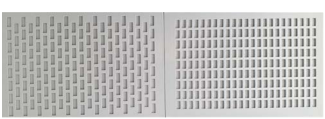




Traini	Training System Frame					461. BB H .90 O						
ВВ	Width							Н	Height	0	H-Profile	
05	500mm	09	900mm	13	1295mm	18	1800mm	1	360mm	0	aluminium anodized	
06	603mm	10	1000mm	15	1500mm	20	2000mm	2	680mm	2	powder coated	
08	800mm	12	1200mm	16	1600mm	23	2303mm	3	1000mm			

INSTALLATION WALL, FIRMLY MOUNTED

- Sheet steel with 1,5mm bending for surrounding reinforcement and durable light grey powder coating.
- Raster dimensions are 12x5 (hera specific) or 10x5mm (universally for hera and other brands in suitable raster).



hera-Raster (5 x 12mm)

E-Raster (5 x 10mm)



hera-grid

Installation Walls, firmly mounted					461	H .10 R						
	ВВ	Vidth							Н	Height	R	l
	05	500mm	09	900mm	13	1295mm	18	1800mm	1	360mm	0	hera-Raster
	06	603mm	10	1000mm	15	1500mm	20	2000mm	2	680mm	1	E-Raster
	08	800mm	12	1200mm	16	1600mm	23	2303mm	3	1000mm		



INSTALLATION WALL FOR TRAINING BOXES

- The installation wall is prepared for the acceptance in training system frames. It is used for practical trainings with training boxes or surfacemount installation material with dowel-fixation.
- Made of 1,5mm sheet steel with surrounding reinforcement. Durable light grey powder coated.
- 2 level version with handles for comfortable use.



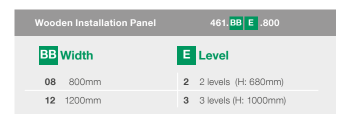




Installation Wall for 1 level and 2 levels

WOODEN INSTALLATION PANEL FOR TRAINING SYSTEM FRAME

- 19mm plywood.
- Incl. brackets and fixing screw for training system frame.





INSTALLATION DOWEL FOR INSTALLATION WALL

- 100pcs. dowels for installation wall.
- incl. panhead screw.
- Length: 9,5mm.



Set of Installation Dowels 301.150.100





INSTALLATION CABIN

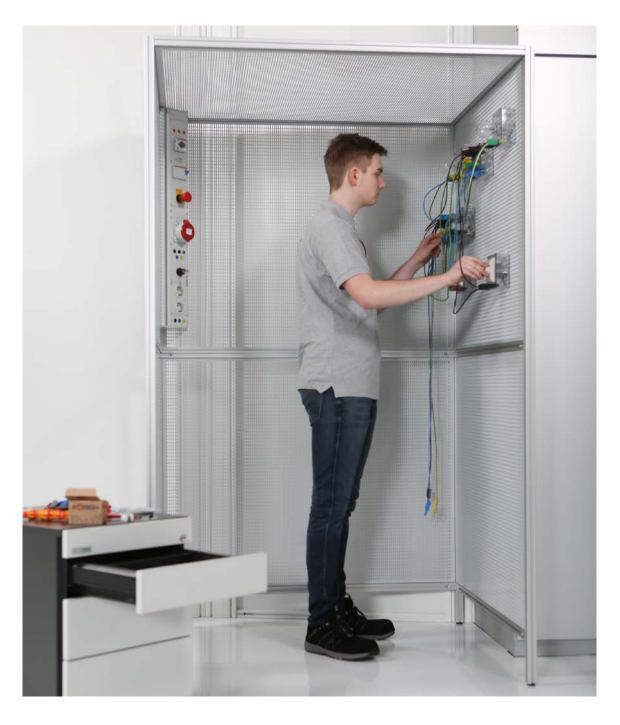
- The installation cabin offers a most realistic training environment for domestic or industrial installations.
- The frame is made of anodized aluminium profile with incorporated installation walls. The cabin is ready to accommodate a modular equipped media channel.
- Durable, light grey powder coating.
- Dimensions: 1200 x 1000 x 2000mm (WxDxH).

Other dimensions on demand!

Installation Cabin

461.600.000







TFT CHEST

- Electric driven retractable VESA monitor support max. 24" and 80mm depth.
- Storing room for keyboard and mouse.
- Controlled by wired remote control.
- Body made of light grey 19mm melamine resin covered chipboard with service flap and cable access for the connection between computer and monitor.
- The chest is with self-opening and -closing lid, optionally with electric lock.
- Dimensions: 170 x 780mm (DxH).

TFT Chest						
425.900.200	double (width: 1800 or 2000)					
425.900.210	single (width: 900 or 1000)					
425.900.290	Option Electric Lock					

Theory - and Computer Bench

- fast and silent operating monitor lifts
- optional with electric lock for theft protection





