

# siegmund

WELDING TABLES AND CLAMPING SYSTEMS



**SIEGMUND WORKBENCH** 

from 691 €

# A WORKBENCH FROM THE WORLD MARKET LEADER FOR WELDING TABLES

#### **Success story from Oberottmarshausen**

More than 30 years ago, company founder Bernd Siegmund created a group of companies that is now active worldwide through constant innovations and product developments. As an owner-managed family business and the world's number 1 when it comes to welding tables, we are globally positioned with five locations across Europe and a sales network in over 60 countries.

Our products stand for maximum functionality and exclusive design and are used in almost all industries. In addition to machine, plant, metal and vehicle construction, they are particularly popular in prototype construction and series production with and without robot connection. The welding and clamping table systems are based on a well thought-out and flexible modular system. In combination with our large variety of accessories, we offer a simple and time-saving solution for every challenge.

The enthusiasm of our customers encourages us to new developments and innovative solution concepts. Our aim is to stick to this vision and to constantly develop ourselves and our products. We are able to do this with the help of our employees, who are committed to the company every day with heart, mind and energy.

With innovative strength, determination and the consistent pursuit of our visions, we not only want to maintain our success and our world market leadership, but continue to expand it.









### **Products** The Revolution: Siegmund Workbench Siegmund Workbench – with steel plate 06 12 All-rounder: Solid steel plate Siegmund Workbench - with aluminum table profile 16 More flexibility with the aluminum table profiles **Siegmund Workbench – Accessories** 10 22 Machine table, Extension, Sub Table Box, ... Other products from Siegmund 26



#### **Icon index**

#### **Materials**

750 Premium steel S355J2+N

#### **Material characteristics**

Scratch resistant & Corrosion resistant
The surface provides relatively good corrosion protection in dry environments

**Nitration** improves impact resistance and protects against weld spatter adhesion (N)

**BAR-coating (Black-Anti-Rust-coating)** smoothes the surface and increases the rust prevention

**Blueing** Protection against corrosion

#### **Product characteristics**

Scale

Hexagon socket

#### **Boring Grid**

50x50 mm Grid

Hexagon Slot

Item produced for stock

O Item produced on order



## **NEW THE REVOLUTION:** SIEGMUND WORKBENCH

A workbench is an essential tool in every workshop. It offers a stable work surface usable for various tasks such as metal and woodworking, repairs or assemblies.

We are revolutionizing the workbench market by combining the qualities of a common workbench with the strengths of our Siegmund welding tables and the extensive modular system. This results in an innovative workbench for everyone – the Siegmund workbench.

To meet the needs of every craftsman and their challenges, the Siegmund workbench is available in different versions: with a solid steel plate for welding work or with aluminum table profiles for maximum flexibility. Due to cost-effective production through high quantities, we can offer you a high-quality and affordable Siegmund workbench that is also excellent for DIY projects at home.

- different work surfaces to choose from
- different sizes
- Iight and robust base frame
- Flexibility through borehole grid
- in height adjustable legs
- Maximum recommended table loading: approx. 250 kg
- exclusive Siegmund design
- compatible with Siegmund accessories





#### **Steel plate**

- perforated plate made of high-quality steel S355J2+N
- plasma nitrided and BAR coated
- Material thickness approx. 12 mm
- Boreholes on the surface 50x50 mm grid

#### **Aluminum table profile**

- Aluminum table top
- Material thickness approx. 24 mm
- Boreholes on the surface 50x50 mm grid
- with transverse slots in a hexagon shape

#### **Further Accessories**

- Sub Table Box: practical storage space, lockable
- Machine table
- Tool holder
- Clamps
- various squares and stops
- · constant expansion of accessories

#### **Base frame**

- Base frame made of aluminum profiles
- Maximum recommended table loading: approx. 250 kg
- exclusive Siegmund design

- Slot for mounting squares, stops, etc.
- available as a fixed and height-adjustable version
- with fine adjustment
- Optionally with castors



# NEW ALL-ROUNDER: SOLID STEEL PLATE

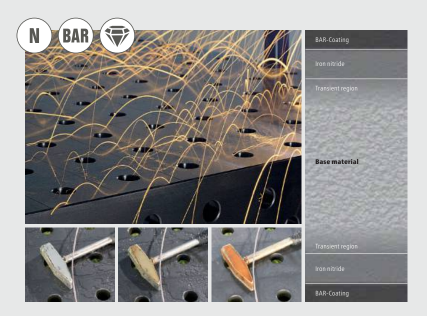
Stability, durability and functionality characterize our plasma-nitrided high-precision steel plates. These extremely robust plates withstand high loads and temperature variations without deforming. The machining of the boreholes is carried out in highly precise drilling and milling centers and is not cheap laser processing.

Our unique plasma nitriding process creates a scratch-resistant, corrosion-resistant and resilient surface that is protected against damage from tools or workpieces.

#### **Your advantages**

- or premium steel S355J2+N, plasma nitrided and BAR-coated
- Low-wear and durable surfaces
- The surface provides relatively good corrosion protection in dry environments
- Significantly less welding spatter adhesion
- or proven Siegmund system boreholes (Ø 16 mm)
- high-precision boreholes with chamfers at the top and bottom
- our recommendation for welding and assembly work



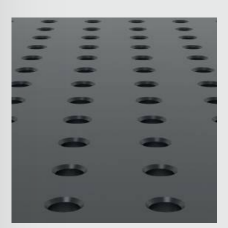




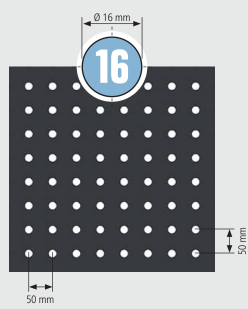
#### What is plasma nitration?

Plasma nitriding is a thermochemical diffusion process for surface layer hardening. The surface layer of a workpiece or component is enriched with nitrogen, which forms a wear and corrosion protection layer on the component surface and in the area close to the surface. The manufacturing process takes place under vacuum at around 500 degrees Celsius. In conjunction with additional production steps, we achieve a nearly distortion-free product.











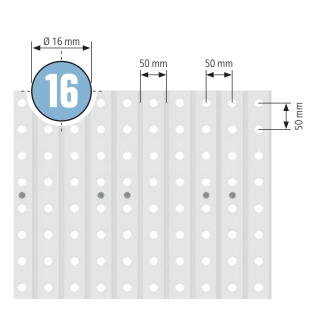
# MEW MORE FLEXIBILITY WITH THE ALUMINUM TABLE PROFILES

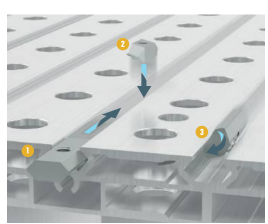
The workbench with aluminum table profiles is equipped with hexagon slots and system boreholes. This creates additional clamping and fastening options both on the table surface and on the short sides of the workbench.

Various sliding blocks in combination with clamping bushings create endless fastening options for components of all kinds. We recommend our workbench with aluminium table profiles for any assembly and any type of metal, wood or plastic material.

#### **Your advantages**

- itable profiles can be exchanged individually
- or proven Siegmund system boreholes (Ø 16 mm)
- additional clamping options in hexagon slot
- sliding blocks with M5 or M6 thread
- our recommendation for assembly or woodwork









#### **Various Sliding Blocks**

All sliding blocks are equipped with a thread for fixing components. Depending on the shape, the sliding blocks can be inserted into the slot from the side or from above.

- Sliding block HX8 with ball
- 2 Sliding block HX8 rotatable
- 3 Sliding block HX8 insertable with ball





## **NEW CREATE YOUR OWN INDIVIDUAL** WORKBENCH

#### **Expanding the work surface** with extensions

No matter how large a work surface is, in the end it could always be a little bigger. With our extensions you can easily expand the work surface of your workbench, whether as tool storage, for larger workpieces or for more flexibility and working comfort.

The extension can be easily mounted into the hexagon slot of the base frame of the workbench with just a few steps.





#### **Integration of your machines** with machine tables

With our machine tables you can securely attach your stationary machines to the Siegmund workbench, so that they are ready for use at any time. Whether drill, saw or milling machine, the freely movable sliding blocks in the hexagonal slot of the aluminum table profiles adapt to the mounting holes of your machines.

Create your own individual work environment that is perfectly fitted to you!

### **EXCLUSIVE OFFERS**





## Siegmund workbench height adjustable with steel plate 1200x800 mm incl. accessories

- Base frame made of aluminum profiles
- Height adjustable, Working height 800-975 mm
- Perforated plate: premium steel S355J2+N + Plasma nitration
- Borehole Ø 16 mm, Boreholes on the surface 50x50 mm grid
- Maximum load capacity: 250 kg
- Fast Clamping Bolts without slot double are recommended

923 €

instead of 1.387 €

2-WS161208.1













#### Siegmund workbench height adjustable with steel plate 1500x1000 mm incl. accessories

- Base frame made of aluminum profiles
- Height adjustable, Working height 800-975 mm
- Perforated plate: premium steel S355J2+N + Plasma nitration
- Borehole Ø 16 mm, Boreholes on the surface 50x50 mm grid
- Maximum load capacity: 250 kg
- Fast Clamping Bolts without slot double are recommended

1.288 €

instead of 1.735 €

2-WS161510.1



#### Siegmund workbench height adjustable with steel plate

- Base frame made of aluminum profiles
- Height adjustable, Working height 800-975 mm
- Perforated plate: premium steel S355J2+N + Plasma nitration
- Borehole Ø 16 mm, Boreholes on the surface 50x50 mm grid
- Maximum load capacity: 250 kg
- Fast Clamping Bolts without slot double are recommended



	Specifications Working surface	L (a)	B (b)	MS (d)	G		
2-WS161208	15 AL 750 N BAR 🐨 📑	1200 mm	800 mm	12 mm	100 kg	903 €	•
2-WS161510	16 AL 750 N BAR 🐨 🕶	1500 mm	1000 mm	12 mm	148 kg	1.251 €	•
2-WS161607	16 AL 750 N BAR 🐨 💌 🕬	1600 mm	700 mm	12 mm	116 kg	1.228€	•
2-WS162010	15 AL 750 N BAR 🐺 💽 NEW	2000 mm	1000 mm	12 mm	194 kg	1.761 €	•



The workbenches with steel plate 1500x1000 mm and 2000x1000 mm are compatible with our extensions for perforated plates. (Item no. 164050.Set, 164055.Set, 164051.Set)



#### More information and product versions:



www.siegmund.com/ F-workbench-steel

#### **Siegmund Workbench with steel plate**

- Base frame made of aluminum profiles
- Working height 900 mm
- Perforated plate: premium steel S355J2+N + Plasma nitration
- Borehole Ø 16 mm, Boreholes on the surface 50x50 mm grid
- Maximum load capacity: 250 kg
- Fast Clamping Bolts without slot double are recommended



	Specifications Working surface	L (a)	B (b)	MS (d)	G			
2-WS161208.L	15 AL 750 N BAR 🐨 💌 🕬	1200 mm	800 mm	12 mm	98 kg	788 €	•	
2-WS161510.L	16 AL 750 N BAR 🐨 💌 💌	1500 mm	1000 mm	12 mm	146 kg	1.134 €	•	
2-WS161607.L	16 AL 750 N BAR 🐨 💌 NEV	1600 mm	700 mm	12 mm	114 kg	1.111 €	•	
2-WS162010.L	15 AL 750 N BAR 🐨 💌 🕬	2000 mm	1000 mm	12 mm	191 kg	1.645 €	•	





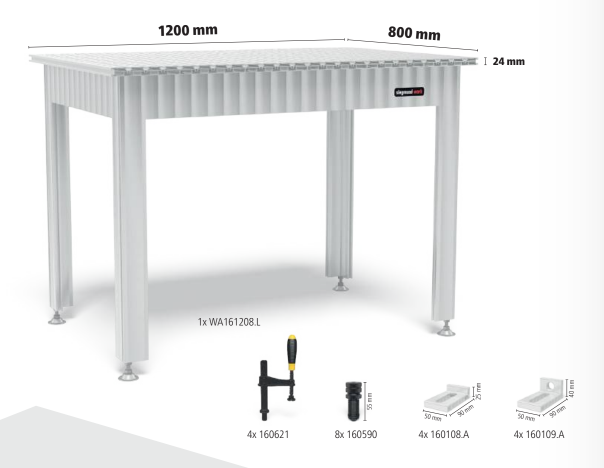




### **EXCLUSIVE OFFERS**

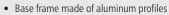


#### More flexibility with the aluminum table profiles





#### **Siegmund Workbench** with aluminum table profile 1200x800 mm incl. accessories



- Working height 900 mm
- Surface made of aluminum table profiles
- Borehole Ø 16 mm, Borehole spacing 50 mm
- Hexagon Slot HX8, Hexagon Slot distance 50 mm
- Maximum load capacity: 250 kg
- Areal Clamping Bolts are recommended
- When clamping aluminum parts, the bolts must only be tightened hand-tight.



838 €

instead of 1.295 €

2-WA161208.L.1







#### **Siegmund Workbench** with aluminum table profile 2000x1000 mm incl. accessories

- Base frame made of aluminum profiles
- Working height 900 mm
- Surface made of aluminum table profiles
- Borehole Ø 16 mm, Borehole spacing 50 mm
- Hexagon Slot HX8, Hexagon Slot distance 50 mm
- Maximum load capacity: 250 kg
- Areal Clamping Bolts are recommended
- When clamping aluminum parts, the bolts must only be tightened hand-tight.

1.363 €

instead of 1.816 €

2-WA162010.L.1



#### Siegmund workbench height adjustable with aluminum table profile

- Base frame made of aluminum profiles
- Height adjustable, Working height 800-975 mm
- Surface made of aluminum table profiles
- Borehole Ø 16 mm, borehole spacing 50 mm
- Hexagon Slot HX8, Hexagon Slot distance 50 mm
- Maximum load capacity: 250 kg
- Areal Clamping Bolts are recommended
- When clamping aluminum parts, the bolts must only be tightened hand-tight.



	Specifications Working surface	L (a)	B (b)	MS (d)	G		
2-WA161207	16 AL C III	1200 mm	700 mm	24 mm	37 kg	770€	•
2-WA161208	16 AL C III	1200 mm	800 mm	24 mm	48 kg	796 €	•
2-WA161210	16 AL C III	1200 mm	1000 mm	24 mm	45 kg	926€	•
2-WA161607	16 AL C III	1600 mm	700 mm	24 mm	46 kg	938€	•
2-WA161608	16 AL C III	1600 mm	800 mm	24 mm	49 kg	1.004 €	•
2-WA161610	16 AL C III	1600 mm	1000 mm	24 mm	57 kg	1.135 €	•
2-WA162007	16 AL C III	2000 mm	700 mm	24 mm	52 kg	1.109 €	•
2-WA162008	16 AL C III	2000 mm	800 mm	24 mm	56 kg	1.189 €	•
2-WA162010	16 AL C	2000 mm	1000 mm	24 mm	66 kg	1.347 €	•

#### **Extension for workbench height adjustable**



#### Extension 400 for workbench height adjustable

for workbench height adjustable, extension of the work surface by 400 mm, Height adjustable (800-975 mm), Pay attention to the base frame width of the workbench!



NEW

	L (a)	B (b)	H (c)	MS (d)	G	
2-XA160407	400 mm	700 mm	800 mm	24 mm	14 kg	302 € •
2-XA160408	400 mm	800 mm	800 mm	24 mm	15 kg	317 € •
2-XA160410	400 mm	1000 mm	800 mm	24 mm	16,50 kg	354 € •



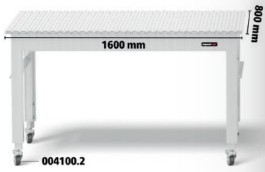
#### Extension 600 for workbench height adjustable

for workbench height adjustable, extension of the work surface by 600 mm, Height adjustable (800-975 mm), Pay attention to the base frame width of the workbench!



	L (a)	B (b)	H (c)	MS (d)	G	
2-XA160607	600 mm	700 mm	800 mm	24 mm	18 kg	388 € •
2-XA160608	600 mm	800 mm	800 mm	24 mm	20 kg	411 € •
2-XA160610	600 mm	1000 mm	800 mm	24 mm	22,50 kg	463 € •





#### Siegmund Workbench with aluminum table profile

- Base frame made of aluminum profiles
- Working height 900 mm
- Surface made of aluminum table profiles
- Borehole Ø 16 mm, borehole spacing 50 mm
- Hexagon Slot HX8, Hexagon Slot distance 50 mm
- Maximum load capacity: 250 kg
- Areal Clamping Bolts are recommended
- · When clamping aluminum parts, the bolts must only be tightened hand-tight.



	Specifications Working surface	L (a)	B (b)	MS (d)	G		
2-WA161207.L	16 AL CO III NEW	1200 mm	700 mm	24 mm	34 kg	691 €	•
2-WA161208.L	16 AL CO III NEW	1200 mm	800 mm	24 mm	36 kg	743 €	•
2-WA161210.L	16 AL CO III NEW	1200 mm	1000 mm	24 mm	42 kg	847 €	•
2-WA161607.L	16 AL C NEW	1600 mm	700 mm	24 mm	43 kg	859 €	•
2-WA161608.L	16 AL CO III MEM	1600 mm	800 mm	24 mm	46 kg	925 €	•
2-WA161610.L	16 AL CO	1600 mm	1000 mm	24 mm	54 kg	1.056 €	•
2-WA162007.L	16 AL CO	2000 mm	700 mm	24 mm	49 kg	1.029 €	•
2-WA162008.L	16 AL CO	2000 mm	800 mm	24 mm	53 kg	1.109 €	•
2-WA162010.L	16 AL CITTO	2000 mm	1000 mm	24 mm	63 kg	1.268 €	•

#### **Extension for workbench**



#### **Extension 400 for workbench**

for workbench without height adjustment, extension of the work surface by 400 mm, Pay attention to the base frame width of the workbench!







NEW

	L (a)	B (b)	H (c)	MS (d)	G	
2-XA160407.L	400 mm	700 mm	900 mm	24 mm	13 kg	258 € •
2-XA160408.L	400 mm	800 mm	900 mm	24 mm	14,50 kg	274€ ●
2-XA160410.L	400 mm	1000 mm	900 mm	24 mm	15,50 kg	311 € •



#### **Extension 600 for workbench**

for workbench without height adjustment, extension of the work surface by 600 mm, Pay attention to the base frame width of the workbench!











#### **Various sliding blocks**

		nread, attachment of accessories with s	crew, Galvanized, insertion into the slot	from the side	e, non-		NEV
	slip lit ili the slot	thanks to a spring ball					16
a V b			L (a)	B (b)	H (c)	G	
	2-000551	M6	30 mm	15 mm	7 mm	0,08 kg	9€
	-	ock HX8 rotatable  nread attachment of accessories with s	crew, Galvanized, enables placement in	the slot from	above,		NEV
4 a							
b a			ening the screw, Further versions availa				1
b) a	tensions in the sl					G	
b a	tensions in the sl		ening the screw, Further versions availa	ble online: wi	th M5	G 0,04 kg	9€
b a	tensions in the sl thread  2-000552.2  Set Sliding Blo pack of 4, with th	ot when turning in the direction of faste  M6  Dock HX8 insertable  nread, attachment of accessories with se	ening the screw, Further versions availa  L(a)  20 mm  crew, Galvanized, insertion into the slot	ble online: wi	H (c) 7 mm		
a a	tensions in the sl thread  2-000552.2  Set Sliding Blo pack of 4, with th	ot when turning in the direction of faste  M6  ock HX8 insertable	ening the screw, Further versions availa  L(a)  20 mm  crew, Galvanized, insertion into the slot	ble online: wi	H (c) 7 mm		9 € NE
a a b	tensions in the sl thread  2-000552.2  Set Sliding Blo pack of 4, with th	ot when turning in the direction of faste  M6  Dock HX8 insertable  nread, attachment of accessories with se	ening the screw, Further versions availa  L(a)  20 mm  crew, Galvanized, insertion into the slot	ble online: wi	H (c) 7 mm		

#### **Clamp Bushings**

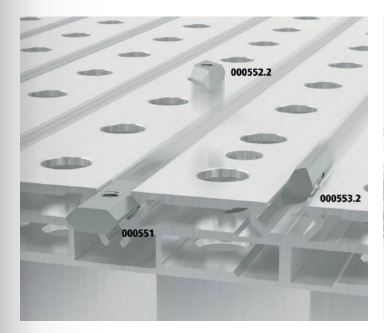
_T	<b>Set Clamp Bushing with collar for M6 thread burnished</b> pack of 4, for fastening Siegmund parts to sliding blocks, for clamping in a elongated hole, incl. screw M6: self-tapping countersunk head screw M6x30	x20, incl.		NEW
c <b>[                                   </b>	sen-tapping countersunk nead sciew Mox30			B 16
	н(с)	Ø	G	
	2-160546.3 13 mm	23 mm	0,08 kg	29 € •
_T	Set Clamp Bushing with countersunk head for M6 thread burnished pack of 4, for fastening Siegmund parts to sliding blocks, for clamping in boreholes, incl. screw M6x20, incl.	:l. self-		NEW
cI 💮	tapping countersunk head screw M6x30			B 16
	н(с)	Ø	G	
	2-160546.4 7 mm	18,50 mm	0,08 kg	19 € •
I- I- I- I-	Set Sliding Block insertable + Clamp Bushing Delivery contents: 1x 000553.2 Set Sliding Block HX8 M6 insertable (pack of 4), 1x 160546.3 Set Clamp Bushing (pack of 4)	ushing with		NEW
리얼살살	collar (pack of 4)			16
			G	
	2-160548		0,16 kg	35 € •



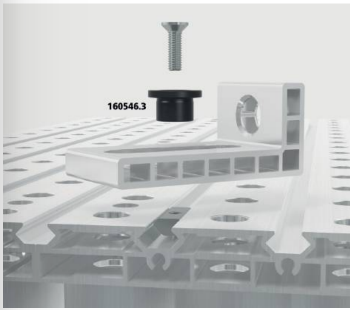
#### More information and product versions:

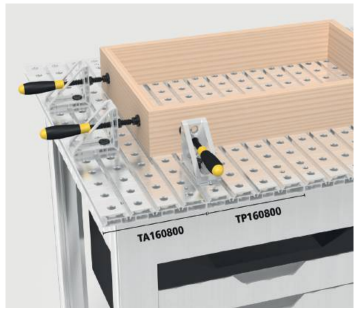


www.siegmund.com/ F-workbench-alu









#### **Aluminum table profile**

#### Aluminum table profile

Borehole Ø 16 mm, borehole spacing 50 mm, Hexagon Slot HX8, Hexagon Slot distance 50 mm, inner profile, Pay attention to the base frame width of the workbench!



NEW



	L (a)	B (b)	MS (d)	G	
2-TP160700	700 mm	200 mm	24 mm	2,85 kg	54€ ●
2-TP160800	800 mm	200 mm	24 mm	3,30 kg	60 € •
2-TP161000	1000 mm	200 mm	24 mm	4,10 kg	76€ •

#### Aluminum table end profile

Borehole Ø 16 mm, borehole spacing 50 mm, Hexagon Slot HX8, Hexagon Slot distance 50 mm, outer profile, with



(AL) (IB)



lateral hexagon slot on one side, Pay attention to the base frame width of the workbench!	

54€	•
60 €	•

2-TA160700     700 mm     200 mm     24 mm     2,90 kg     54 €       2-TA160800     800 mm     200 mm     24 mm     3,35 kg     60 €       2-TA161000     1000 mm     200 mm     24 mm     4,15 kg     76 €		L (a)	B (b)	MS (d)	G	
	2-TA160700	700 mm	200 mm	24 mm	2,90 kg	54€ •
2-TA161000 1000 mm 200 mm 24 mm 4,15 kg <b>76 € •</b>	2-TA160800	800 mm	200 mm	24 mm	3,35 kg	60€ •
	2-TA161000	1000 mm	200 mm	24 mm	4,15 kg	76€ •







#### **Equipment**

C.C.	<b>Equipment wit</b> Caster, locking bra	<b>h 4 castors for workbench</b> ke						NEW 16
00						TF	G	
	2-004100.2					250 kg	2,40 kg	60 € •
	<b>Equipment wit</b> Caster, locking bra	<b>h 2 wheels for machine tal</b> ke	ole / extension					NEW 16
8	2-004100.3					125 kg	G 1,20 kg	30 € •
1		for workbench incl. 2 draw awer 160 mm, lockable, incl. tw		500 mm				NEW AL 16
c Minin			L (a)	B (b)	Н (с)	TF	G	
1 d	2-BX000990		623 mm	472 mm	387 mm	100 kg	27 kg	325 € •
ī		for workbench incl. 3 draw awer 80 mm, 1x Drawer 160 mi		ver pull-out le	ngth 500 mm	l		NEW
c Bell ,								(AL) (16)
1 da			L (a)	B (b)	Н (с)	TF	G	
	2-BX000990.1		623 mm	472 mm	387 mm	100 kg	30 kg	374 € •
Γ		workbench placed on the left and right, Ho bench and the material used for		es, Pay atten	tion to the ba	se frame		NEW AL 16
a Ic					- "			
	2-TH160700	700 AL / Steel		475 mm	55 mm	н (c) 52 mm	1,10 kg	42 € •
	2-TH160700 2-TH160800	800 AL / Steel		575 mm	55 mm	52 mm	1,10 kg	42 € •
	2-TH161000.S	1000 Steel		675 mm	55 mm	52 mm	1,50 kg	54 € •

775 mm

55 mm

1,60 kg

61 € •

52 mm

2-TH161000.A

1000 AL

#### **Siegmund Workbench – Accessories**

#### **Machine table for workbench**



#### Machine table 400 for workbench

 $compatible\ with\ workbench\ frame\ with\ and\ without\ height\ adjustment,\ Height\ adjustable\ (625-900\ mm),\ Pay$ attention to the base frame width of the workbench and the material used for the work surface!





NEW

		L (a)	B (b)	H (c)	TF	G	
2-MT160407	700 AL / Steel	400 mm	700 mm	625 mm	75 kg	9 kg	258€ •
2-MT160408	800 AL / Steel	400 mm	800 mm	625 mm	75 kg	11 kg	271 € •
2-MT160410.S	1000 Steel	400 mm	1000 mm	625 mm	75 kg	11 kg	303 € •
2-MT160410.A	1000 AL	400 mm	1000 mm	625 mm	75 kg	12 kg	305 € •

#### Machine table 600 for workbench

compatible with workbench frame with and without height adjustment, Height adjustable (625-900 mm), Pay attention to the base frame width of the workbench and the material used for the work surface!





		L (a)	B (b)	H (c)	TF	G	
2-MT160607	700 AL / Steel	600 mm	700 mm	625 mm	75 kg	11 kg	283 € •
2-MT160608	800 AL / Steel	600 mm	800 mm	625 mm	75 kg	12 kg	297 € •
2-MT160610.S	1000 Steel	600 mm	1000 mm	625 mm	75 kg	12 kg	329 € •
2-MT160610.A	1000 AL	600 mm	1000 mm	625 mm	75 kg	13 kg	331 € •







#### **Stop and Clamping Square**

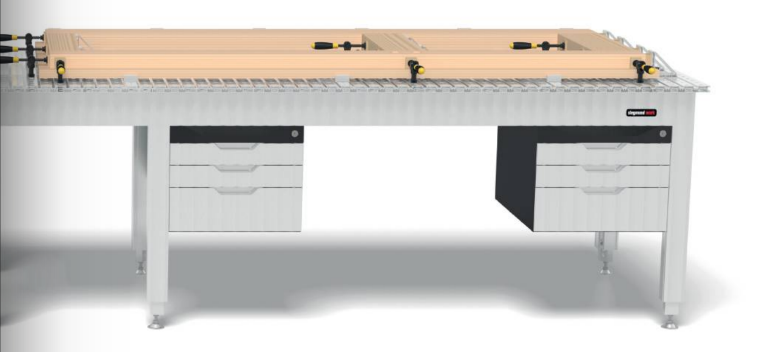
	Stop and Clamping Square 90 X Aluminum elongated hole					(AL) 16
c		L (a)	B (b)	H (c)	G	
a b	2-160108.A	90 mm	50 mm	25 mm	0,07 kg	11 € •
I	Stop and Clamping Square 90 SL Aluminum combination of borehole and elongated hole					AL 16
		L (a)	B (b)	H (c)	G	
a b	2-160109.A	90 mm	50 mm	40 mm	0,08 kg	13 € •
	Stop and Clamping Square 95 L Aluminum combination of borehole and elongated hole, increased stability through struts					NEW AL 16
c		L (a)	B (b)	H (c)	G	
	2-160117.A	95 mm	50 mm	95 mm	0,13 kg	24 € •



#### More information and product versions:



www.siegmund.com/ F-workbench



#### **Bolts**



#### **Areal Clamping Bolt burnished**

Clamping range approx. 22-26 mm, recommended for clamping aluminum profiles





		L (a)	SK	ZK1	ZK	AM1	AM	G	
2-160590	double	55 mm	50 kN	2 kN	4 kN	10 Nm	10 Nm	0,11 kg	44€ ●



#### Fast Clamping Bolt without slot burnished

recommended for clamping aluminum profiles, without O-ring slot for a smooth surface  $\,$ 





		L (a)	SK	ZK	AM1	AM	G	
2-160511	double	53 mm	55 kN	10 kN	2,50 Nm	10 Nm	0,08 kg	36€ •

#### **Screw Clamp**



#### **Basic Screw Clamp for workbench nitrided**

Vertical Bar reinforced, Horizontal bar varnished / powder-coated, interchangeable prism, ball diameter spindle 8 mm, Trapezoid thread of spindle 12x4 mm, especially for surfaces made of aluminum profiles







	B (b)	H (c)	G	
2-160621	110 mm	185 mm	0,65 kg	25 € •







## **DISCOVER NOW EVEN MORE PRODUCTS AND ACCESSORIES**

Browse our catalog or scroll through our website to discover our complete product line and the variety of our accessories and tools.

From useful stops and squares to tool storages and holders, we offer everything that makes your work even more efficient. Our accessories have been carefully developed and are perfectly matched to our welding tables and perforated plates.

#### **Tools & Accessories**

- New clamping system
- Stops
- Squares
- 4 Aluminum profiles
- Bolts
- Clamps
- Prisms
- Table press
- Sub Table Box
- Bench vices
- Maintenance products
- Accessories
- Zero point clamping system
- Magnetic Clamping Technology









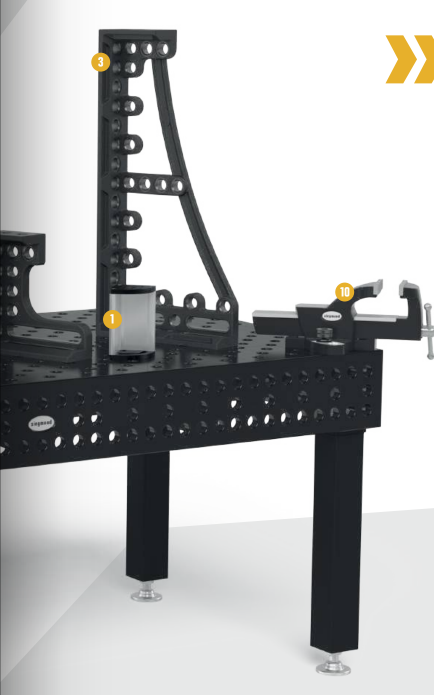












# Suitable working basis for every challenge and every requirement.

- Siegmund welding tables
- Laser welding cell
- ✓ Welding Cell
- Siegmund Workbench
- Siegmund Workstation
- Lifting platform
- Mobile lifting table
- Rotating table height adjustable
- Perforated Plates
- Octagonal tables
- Rail System
- ✓ Platform System
- Positioner



#### Discover the catalog now!

Immerse yourself into our fascinating world of welding and clamping and discover our versatile product line with high quality welding tables, accessories and much more! Browse our interactive catalog online or order your personal copy to thumb through it in the comfort of your own home.

Prices quoted in €, excl. VAT, packing and transport costs. Minimum order value 50 €. Technical data are subject to change. From warehouse in Oberottmarshausen. Resale reserved. Our Terms and Conditions of Sale strictly apply. Subject to price changes and printing errors.

All texts, pictures and design elements are copyrighted by the Bernd Siegmund GmbH. No part of this catalog may be edited analogously or digital or in another mode, may be duplicated or published out of the catalog without written approval of the legal owner. Offences are prosecuted.

© 2024 Bernd Siegmund GmbH



www.siegmund.com/ F-catalog

● Item produced for stock ○ Item produced on order www.siegmund.com — 27

# siegmund



Find our exhibition calendar at:

www.siegmund.com/F-exhibition











#### **Producer:**

#### **Bernd Siegmund GmbH**

Landsberger Str. 180 86507 Oberottmarshausen Germany (Bavaria) Phone +49 (0) 8203 96 07-0 info@siegmund.com siegmund.com

**Your distributor:** 



Antwerpsesteenweg 949, 9041 Oostakker-Ghent +32 (0) 9 355 74 26 • INFO@WELDA.BE

WWW.WELDA.BE

**Monday to Friday** 8h-12h and 13h-18h