Schnabl Fastening Systems for cable and pipe installation

EC Euro-Clip-Systems · KB Cable bracket · SH Holder DKS Dowel clamp · DSN Dowel fastening nail



TIME SAVING

Drill. Fasten. Finish! Save up to 60% of your working time

The principle

The basic principle of Schnabl fastening technology is that the fastening elements can be inserted **without a tool and with very little effort** into a 6 mm drill hole. Utilising the special – eccentric – design of the expansion element when under tension, the fastening elements are securely retained in place and will thus withstands any working load seen in normal conditions. Schnabl products can withstand torque forces up to 40 kg. The expansion elements create a friction connection with the borehole wall thereby enhancing the retention force with an increase in the load.



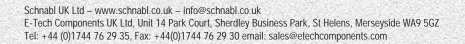
The benefits of Schnabl clips:

- Multiple installation capacity: simply drill and fasten
- Only one drill diameter (Ø 6 mm) for all Schnabl clips
- · Fastening elements for conduits and cables, recessed and dry wall
- Fastening on insulated ceilings and walls
- Torque forces up to 40 kg
- No rusting parts
- Temperature range from 20 to + 85 °C
- UV-stabilised and halogen-free
- 960 °C filament also tested if desired
- Tested by the 'Institut f
 ür Kunststofftechnik'

Schnabl

- KEMA tested
- TÜV tested





TÜV Austria has tested the efficiency of Schnabl. The clear cut result: **Schnabl saves up to 60% of your working time!**

Schnabl took the opportunity to prove their efficiency. Under the monitoring of TÜV Austria, the work rate of pipe installation was analyzed on a construction site. The time comparison of Schnabl with traditional installation methods was carried out on identical parts of a building project. **Schnabl showed a clear advantage** at the in wall and the on wall installation.



58% saving time at on wall installation!

At the on wall installation, the Schnabl EC clamp in combination with the ESD Euro

Fastening Anchor was compared against an anchor bolt and a clamp and screw combination for the installation of cable pipes. The big advantage of Schnabl compared to every other technique is the instant plug in installation after drilling.



	, Concrete Anchor	Clamp & Screw	Schnabl	58%
Mounting Time	e 29' 54"	26' 40"	12' 27"	WITH SCHNABL

For more information about the TÜV tests, see www.schnabl-steck.at





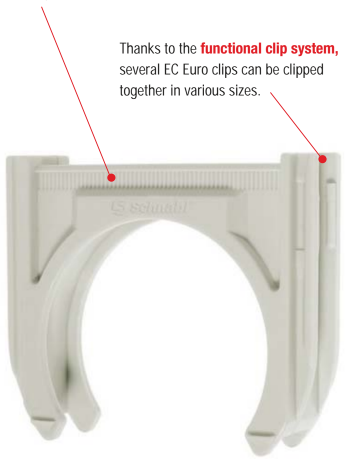
EC Euro-Clip The Schnabl system for the fixation of conduit

EC: Versatile!

Used with other Schnabl products, the EC clip can be fixed to different types of substrates:

- with the ESD Euro-fastening anchor in concrete and brick
- Pipes with heavy weight can be secure with the UVB Universal Clamping Bracket
- With the EDV Euro twist-on connection in slotted hole on thin surfaces or cable conduits
- With the ESV Euro connector lock in round holes on thin surfaces or cable conduits
- with the GTH Basket Tray Holder
- 6 with the SGC Schnabl Thread Clip on to threaded rods
- with the DHI fastener for insulation materials
- 8 With the EKP Euro adhesive pad for mounting to all materials
- O with the KB Cable bracket
- O with the SH Holder
- O or by simply screwing the EC Euro Clip

Fine adjustment. The EC Euro Clip can be positioned, in combination with the ESD, EKP, EDV, ESV, ESP or SGC, by pushing it over the entire clip width, even after installation.



ESD Euro fastening anchor

It is suitable for use on plasterboard/fermacell, concrete, bricks, thermalite and breeze blocks.
 Cables (max. 4,5 mm width) can be attached to the ESD with a cable tie.



UVB Universal clamping bracket

2 With the UVB, even **tubes with heavy cable bundles** are held securely in the EC.







Schnabl UK Ltd – www.schnabl.co.uk – info@schnabl.co.uk E-Tech Components UK Ltd, Unit 14 Park Court, Sherdley Business Park, St Helens, Merseyside WA9 5GZ Tel: +44 (0)1744 76 29 35, Fax: +44(0)1744 76 29 30 email: sales@etechcomponents.com

EDV Euro twist-on connection

3 Ideal for fixing conduits to all conventional cable conduits with slotted holes.

ESV Euro connector lock

Ideal for fixing conduits to all conventional
 cable conduits with round slotted holes.





GTH Basket Tray Holder

5 The GTH Basket Tray Holder for the time-saving **mounting** of conduits **on basket trays.** In combination with the SDC Schnabl-Distribution-Box-Clip clip junction boxes can be fitted on basket trays.



DHI Insulation fixing

using screws into the DHI.

Add EC clamps and other items

It enables an installation of conduit

in insulated ceilings and walls.



SGC Schnabl Thread Clip

6 With the Schnabl SGC pies can be easily mounted on to **M8-10 threaded rods** in combination with the EC Euro-Clip.





EKP Euro adhesive pad

8 For fastening conduits on all surfaces, on which neither can be drilled still screwed.







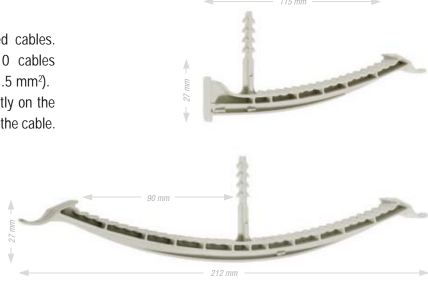


KB Cable bracket and SH Holder

The Schnabl system for multiple laying of sheathed cables

KB: Consistently efficient.

For the conduit laying of non-metallic sheathed cables. The KB 10 cable bracket can hold up to 10 cables $(3 \times 1.5 \text{ mm}^2)$ and the KB 20 up to 20 cables $(3 \times 1.5 \text{ mm}^2)$. Perfect and quick laying of multiple cables directly on the ceiling. Insert the KB with minimal effort, then lay the cable.





Unique possibility to add EC Euro Clips – for supplementary mounting of a conduit, for separated installation of different lines – without having to drill again.

SH: The simplest way of multiple laying.

For the multiple carrying of up to 30 sheathed cables with \emptyset 10 mm.

Even when installed, the cable holder can be easily opened and closed again. This allows cables to be easily added and removed. There is the option to fit the Schnabl EC Euro clip on to the SH cable holder.





The SH holder forms a closed ring around the shethed cables and can be re-opened using a handle.



Schnabl UK Ltd – www.schnabl.co.uk – info@schnabl.co.uk E-Tech Components UK Ltd, Unit 14 Park Court, Sherdley Business Park, St Helens, Merseyside WA9 5GZ Tel: +44 (0)1744 76 29 35, Fax: +44(0)1744 76 29 30 email: sales@etechcomponents.com

DKS Dowel clamp, DSN Dowel fastening nail

The Schnabl system for laying sheathed cables

DKS: It's that easy!

Cables can be easily, fast and clean installed on-wall. One drill-hole will do. The special eccentric teeth of the DKS Dowel clamp are friction-locked with the drill-hole and withstand tensile forces up to 40 kg.

Good cable tension options with the DKS. When laid, the strap is barely visible.

High Tensile force. Thanks to the special eccentric teeth a drill-hole suffices to fix cable lines.

DSN: A thumb pressure is sufficient.

The Dowel Fastening Nails DSN 30 and DSN 40 are, due to their slim width of only 4.5 mm , suitable for time and effort saving mounting of fire detectors, lamps and many other objects. Very good clamping effect thanks to nail head's special shape. No dowels or screws required



With the DSN 30 und DSN 40 you will successfully **fasten fire detectors, lamps and sockets** "at the push of a thumb".



Schnabl products at a glance

Once you've worked with them you'll never go back

For conduits

For conduits	122					100
ESD Euro- fastening anchor EC Euroclip UVB Universal clamping bracket EDV Euro twist-on connection ESV Euro connector lock		5		EDV	A A	GTH
GTH Basket Tray Holder	ESD	EC	UVB	ESV	12 24	SGC
SGCSchnabl Thread ClipESPEuro shooting plateAKSDistance gripper clampRKConduit ClawESSSingle fastening clampDSSDouble fastening clampDSADouble fastening clamp		0	N	1	1	m
	ESP	AKS	RK	ESS	DSS	DSA
For cablesDKSDowel clampDSSDouble fastening clampDSNDowel fastening nailKBCable bracket	DKS	DSS	DSN		КВ	KBS
KBSCable bracket for shootingSHCable HolderTAPSupport anchor panelTASupport anchorTBTerrace bracket	SH U	SH	Т	1	TA	TAP
For recessed hoses		No. of Concession, Name		8	1	4
TASupport anchorTBTerrace bracketUSARecessed clamp autom.USERecessed clamp singleUSDRecessed clamp double	тв	USA	8	USE		
For Dry Wall/Fermacell						
CF C-Fix PD Board anchor SBA Schnabl drill stop USA Recessed clamp autom. EKP Euro adhesive pad ESD Euro fastening anchor	CF	PD	ESD SBA		ISA B	EKP
On insulations						0
DHI Insulation fixing			RB			
Drilling in hollow building blocks, ceramic tiles, glass LB Lance drill	рні				2	ECV
In concrete ceilings SBC Schnabl Wire Mesh Clip						
Connection of two conduits ECV Euro-Clip Connector						
Mounting of conduit boxes SDC Schnabl Distribution Box Clip	LB SBC SDC			SDC		