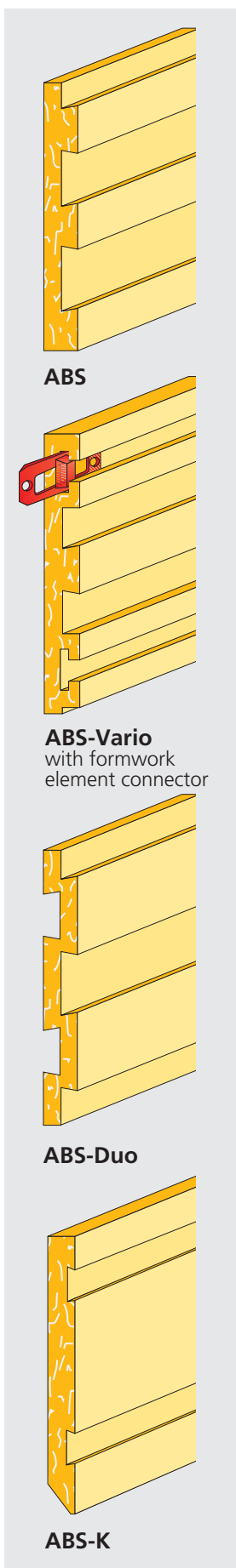
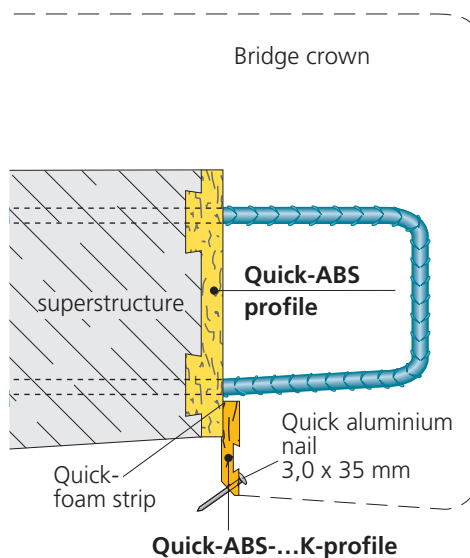


Quick-ABS Fiber concrete stop end

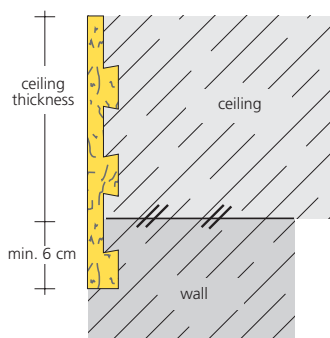
... because whoever encases no longer needs to strip the forms.



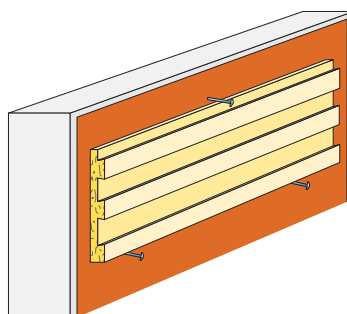
Examples of use:



Quick-ABS-K (crown) from 60 - 300 mm with „chamfered edge“ 13 x 13 mm



ABS as slab edge stop end



Tying **ABS profiles** to the formwork

Vorgebogenes und gebohrtes ABS-Profil

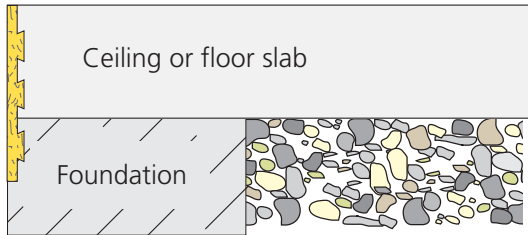


ABS-Vario profile for block-out

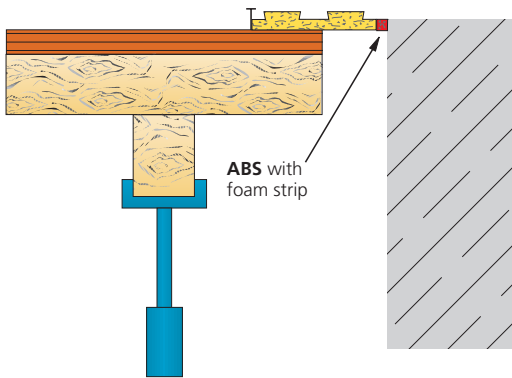


Quick-ABS Fiber concrete profile

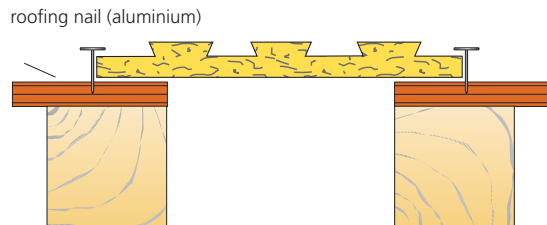
Examples of use for ABS



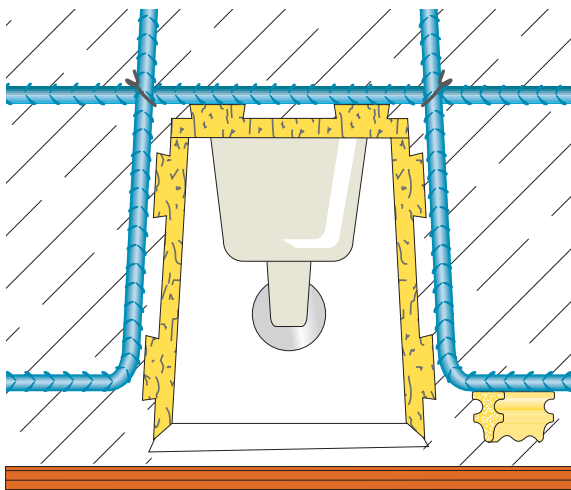
With **Quick-ABS**, the grounds outside the building can be immediately backfilled after carrying out the foundations and walls.



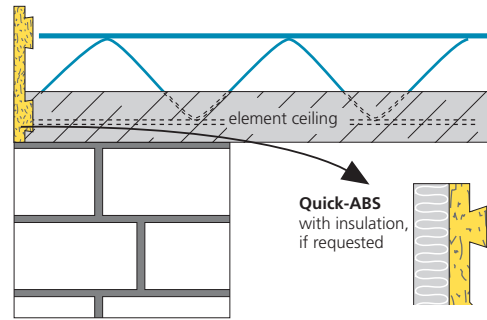
Quick-ABS to compensate the ceiling formwork. The foam strip prevents the concrete from leaking out.



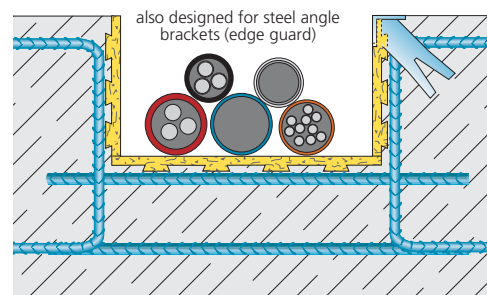
Quick-ABS, to bridge formwork joints



Quick-ABS as light coffer with bulkheads
Available as one unit, tightly connected with adhesive.
Dimension on request.

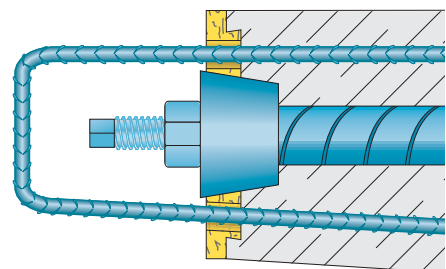


Factory-mounted **Quick-ABS** as slab edge stop end for element ceilings

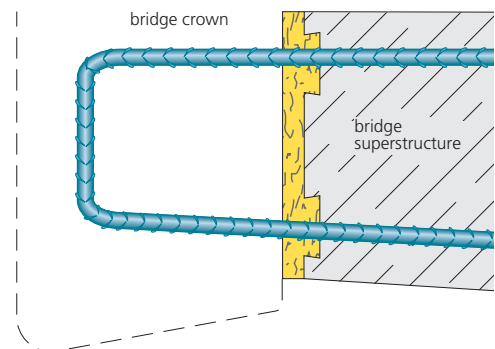


Quick-ABS as supply channel is delivered as one unit, tightly connected with adhesive and braced.
Dimension on request.

Example of use for ABS in bridge work construction



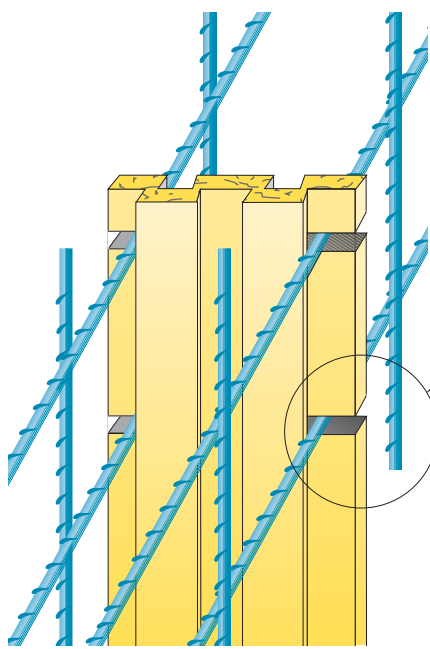
Quick-ABS with bore hole for stressing tendon heads and reinforcement stirrups at cantilever in bridge work construction.



Quick-ABS as permanent formwork in bridge work construction. With bore holes and slots to introduce the reinforcement stirrups.

... because whoever encases no longer needs to strip the forms.

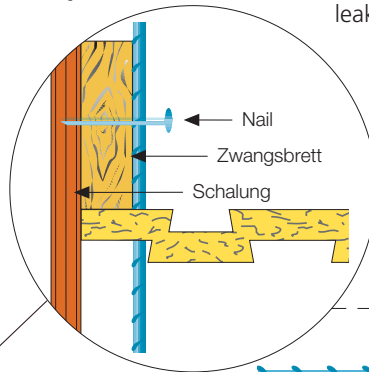
Examples of use for ABS-Duo



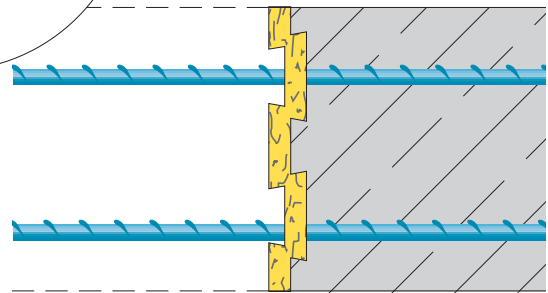
Quick-ABS-Duo

With slots for reinforcement of construction joints in ceiling and wall. Also suitable to take up shear forces.

Top view:



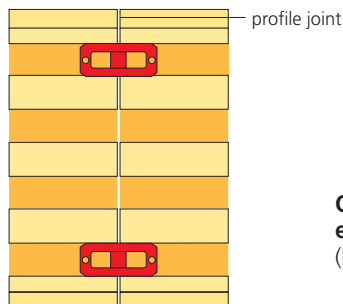
The slot in the **ABS profile** is closed against leaking concrete via the board.



Quick-ABS-Duo

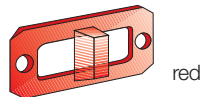
Provides for a good interlock to reduce shear forces at construction joints in ceiling and wall.

Example of use for ABS-Vario

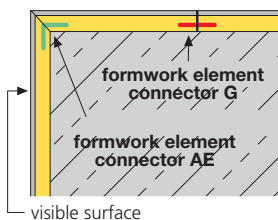


Quick-ABS-Vario

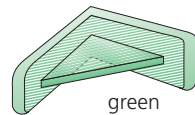
Fiber concrete stop end



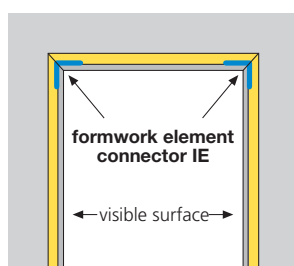
Quick-formwork element connector G (butt joint)



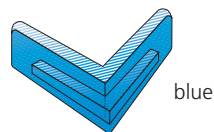
for balcony formwork stripper



Quick-formwork element connector AE (outside corner)

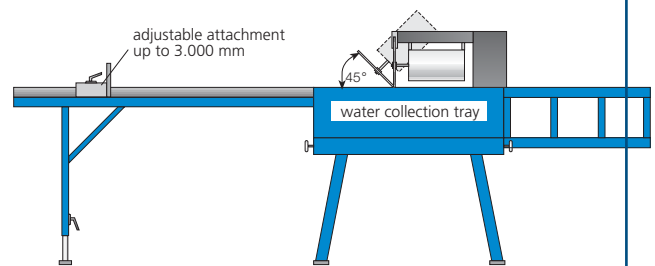


for door and window formwork stripper and block end



Quick-formwork element connector IE (inside corner)

Accessories



Quick crosscut saw

To cut fiber concrete profiles, straight and neat cut guaranteed.

- cutting angle 90° 135°
- cutting depth at 90° = 105 mm, at 135° = 125 mm
- cutting length: 450 mm
- table sizes: 1670 mm to the left and 1450 to the right of the saw blade
- length attachment up to 3.000 mm
- water circulation pump
- sawing waste collection tray
- 2.2 KW electric motor, 220 V, optionally 380 V

Quick-ABS • Stop end • Fiber concrete asbestos-free **product group 3**

Item No.	Type	A mm	B mm	Piece/Pallet	m/Pallet cutting length		Weight kg/m
					1,20 m	1,95 m	
12624	ABS 60	8	60	957	1.148,40	1.866.10	1.20
12625	ABS 80	8	80	736	883.20	1.435.46	1.50
12626	ABS 100	8	100	588	705.60	1.146.60	2.02
12627	ABS 150	8	150	302	362.40	588.90	4.30
12628	ABS 160	8	160	302	362.40	588.90	4.60
12629	ABS 180	8	180	221	265.20	430.95	4.80
12630	ABS 200	8	200	221	265.20	430.95	5.20
12631	ABS 240	10	240	166	199.20	323.70	6.90
12632	ABS 250	10	250	166	199.20	323.70	7.20
12633	ABS 300	10	300	151	181.20	294.45	8.70
12634	ABS 350	12	350	100	120.00	195.00	10.20
12635	ABS 400	13	400	100	120.00	195.00	11.70
12636	ABS 450	13	450	100	120.00	195.00	13.10
12640	user-defined dimensions						
12639	ABS-Duo	surcharge on ABS-Preise		- 30%	+ 30%	+ 30%	+ 30%

Standard length 1.20 m and 2.45 m on request

12642	ABS-Vario	surcharge on ABS-Preise		+ 5%
-------	-----------	-------------------------	--	------

Accessories

11616	formwork element connector G (butt joint) red	100 pcs/bag	0,03 kg/pcs
11617	formwork element connector AE (outside corner) green	100 pcs/bag	0,07 kg/pcs
11618	formwork element connector IE (inside corner) blue	100 pcs/bag	0,07 kg/pcs

Quick-ABS-K • Crown (bridges) formwork stop end **product group 3**

Fiber concrete stop end for crowns with „chamfered edge“ 13 x 13 mm

Item No.	Type	Profile width mm	Cutting length m	Weight kg/m
12800	ABS – 60 K	60	1,20	1,45
12801	ABS – 80 K	80	1,20	1,95
12802	ABS – 100 K	100	1,20	2,40
12803	ABS – 120 K	120	1,20	3,20
12804	ABS – 150 K	150	1,20	4,00
12805	ABS – 180 K	180	1,20	5,00
12806	ABS – 200 K	200	1,20	5,50
12807	ABS – 250 K	250	1,20	7,00
12809	ABS – 300 K	300	1,20	8,00
12815	User-defined dimensions and lengths			
12813	Surcharge for nail bore hole (2 pcs per 1.45 m profile)			
12814	Aluminium nail 3.0 x 35 mm			
15624	Foam strip (length 10 m · width 19 mm · thickness 6 mm)			

Standard length 1.20 m, 1.95 and 2.45 m available on request.

Biddingtext

Bidding text

Quick-ABS fiber concrete stop end

to be delivered and fitted in compliance with DIN and the manufacturer instructions.

Manufacturer: **Quick Bauprodukte GmbH**

Westendamm 3 · D-58239 Schwerte · Phone 0 23 04/9 81 43 0 · Fax 0 23 04/9 81 43 22
www.quick-bauprodukte.de · info@quick-bauprodukte.de

Item	Qty	Type	EUR/Unit	TOTAL EUR

Advantages:

- competitive
- quick
- neat technical solution
- the cellar wall e.g. can be immediately insulated after stripping the wall and backfilled with earth

Material properties of Quick fiber concrete

- excellent concrete bond (see test report by the "Ingenieurbüro Finette" (Engineering Consultants), Cologne)
- same expansion as concrete
- very high strength, 88 N/mm² (see test report by the Dortmund-based Material Testing Institute)
- high break resistance due to fiber reinforcement
- tested for frost and de-icing salt resistance
- highly dense concrete free from pores, ensuring a minimum depth of water penetration in the millimetre range, (see test report by the "Ingenieurbüro Finette" (Engineering Consultants), Cologne)

Production technology

Quick fiber concrete is prepared with a minimum water quantity (earth-moist) and processed via extrusion moulding. Due to the considerable compaction achieved by this method, a constant concrete quality, free from pores and presenting a very high strength up to 88 N/mm² is ensured.

We reserve the right to make technical alterations

Prices see price list



Quick Bauprodukte GmbH

Schwerte (NRW)

Administration and factory

Westendamm 3

D-58239 Schwerte

Phone: 0 23 04-981 43 0

Fax: 0 23 04-981 43 22

Direct phone:

Sales department:

0 23 04-981 43 17

Technical department:

0 23 04-981 43 30

Direct fax:

Sales department:

0 23 04-981 43 22

Technical department:

0 23 04-981 43 26

info@quick-bauprodukte.de

www.quick-bauprodukte.de