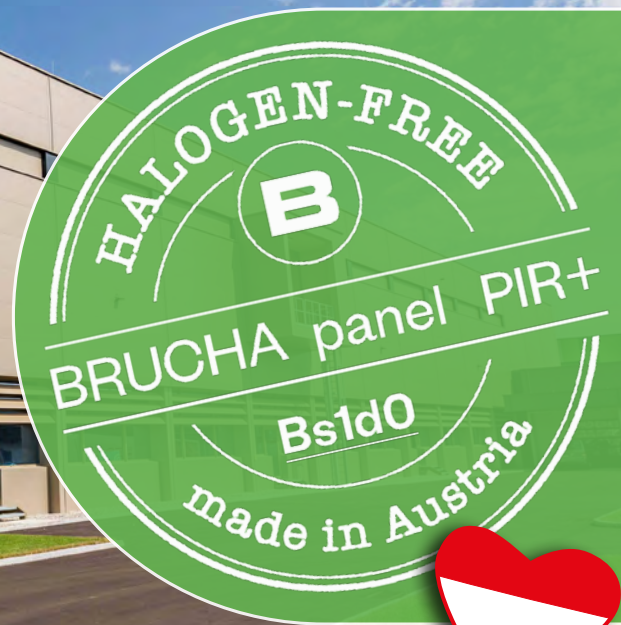




PANELS
THAT
CONNECT.

facade wall

PIR+ / iQTec
nonhalogen / foam technology®
fire protection



ENVIRONMENTALLY CERTIFIED PRODUCTION

We all rely on the efficient use of energy.

This requires work processes to be as sustainable as possible.



BRUCHA

always
one step ahead

We have always been a pioneer in the implementation of efficient energy-saving measures. Numerous actions and projects have been realized in recent years to significantly improve our energy consumption. The implementation of further measures leads to continuous improvements of our production processes, our products and most importantly to new product developments.

Bringing proof that we are a responsible manufacturer, we are certified according to the environmental management system **ISO 14001:2015**. All BRUCHA panels with PIR+ and mineral wool core are certified according the standard for responsible sourcing **BES 6001** - assessment score - **Very Good**.



PANELS
THAT
CONNECT.

BRUCHA panel

facade wall

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PIR rigid foam

PIR+ nonhalogen/ iQTec® foam technology	4
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FIRE PROTECTION/mineral wool core

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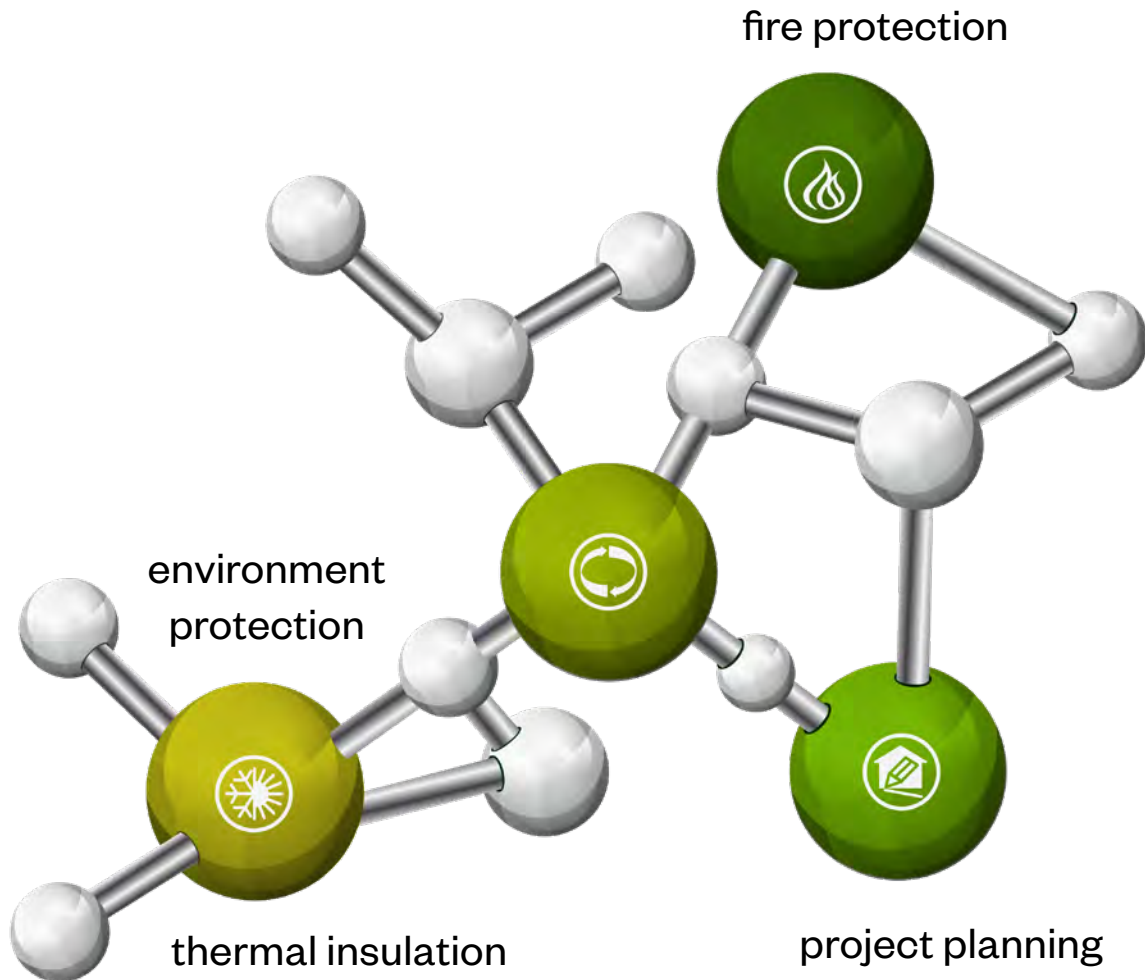
assessment score

Very Good



BRUCHA panel

insulation core



fire behavior
acc. EN 13501-1

Euroclass Bs1d0
flame protection

excellent
energy efficiency

low
thermal conductivity

VOC emission
class A+

outstanding
LCA

low
operating weight

high stability,
thin construction,
floor space gain

BRUCHA®

PANELS
THAT
CONNECT.

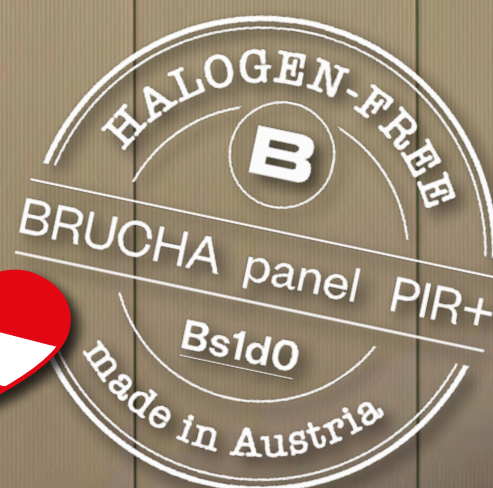


PIR+
nonhalogen

BRUCHA panel PIR+



Halogen-free flame protection
for people and environment



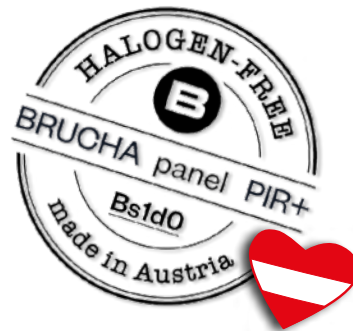
facade/
wall PIR+
nonhalogen

PIR+
nonhalogen

iQTec
foam technology®

BRUCHA panel FP-P facade PREMIUM

concealed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

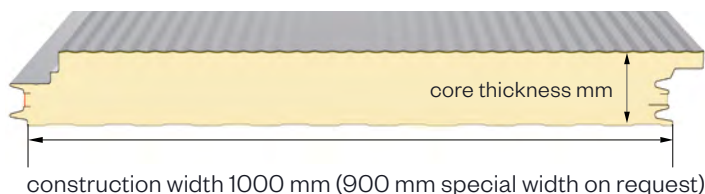
- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 6 = Standard, for other profiles see FP-P PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.5 mm (smaller metal gauge on request)

INSULATION CORE

- nonhalogen** PIR/polyurethane rigid foam, approx. 96 % closed cells, continuously foamed
- absolutely no chlorofluorocarbons or halogenated chlorofluorocarbons - pentane foam process
- low thermal conductivity
- securely attached to the steel sheet
- density approx. 40 kg/m³



STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Double tongue and groove system in which the special labyrinth profile allows the screw head to be countersunk and fully covered by the next panel – **covered, concealed fastened**. The integrated seals guarantee maximum wind proofing. The panels interlink precisely with no thermal bridge. The PREMIUM FP-P facade panel offers outstanding structural characteristics, as well as enabling even greater span widths through the use of the pressure distribution plate.

TENDER TEXT

download from: bruchacom

EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.



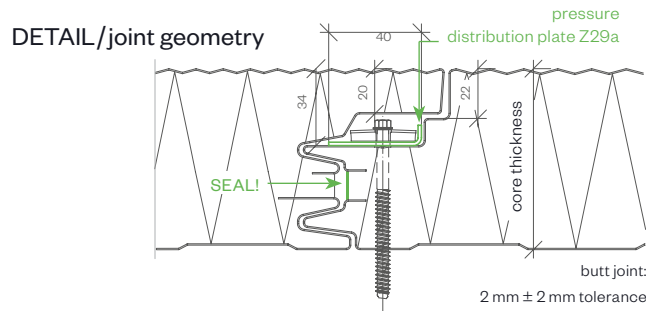
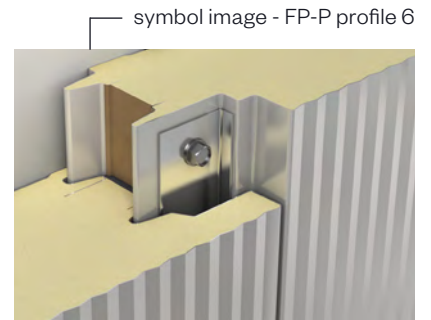
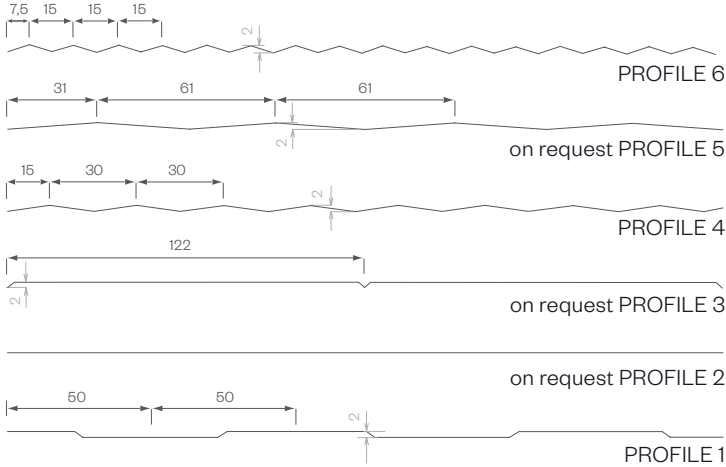
bruchacom



BRUCHA panel FP-P facade PREMIUM

concealed fastened

exterior PROFILE options - close-up



PANEL TYPE	FP-P 80	FP-P 100	FP-P 120	FP-P 140	FP-P 160	FP-P 180	FP-P 200
core thickness mm	80	100	120	140	160	180	200
PIR+ non-halogen U-value W/m ² K acc. EN 14509 including joint section	0.278	0.217	0.180	0.153	0.134	0.119	0.107
iQTec <i>on request</i> U-value W/m ² K acc. EN 14509 including joint section	0.239	0.187	0.155	0.132	0.115	0.102	0.092
weight kg/m ²	11.75	12.55	13.35	14.15	14.95	15.75	16.55

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

26 dB at 80 mm, 27 dB from 100 mm core thickness

MANUFACTURING LENGTHS

max. 16.0 m (extra-long transport from 13.6 m)

TEMPERATURE RESISTANCE

80 °C

SPAN WIDTH TABLES

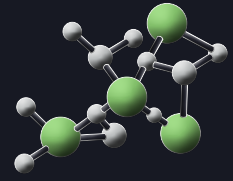
according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass **Bs1d0**

PIR+
nonhalogen

iQTec
foam technology®



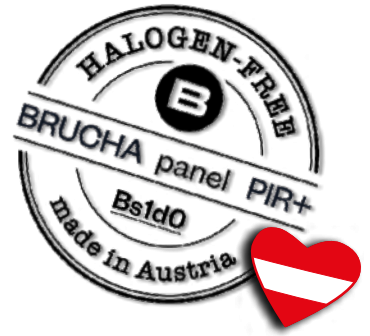
BRUCHA®

PIR+
nonhalogen

iQTec
foam technology®

BRUCHA panel FP-P-S facade PREMIUM Select

concealed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

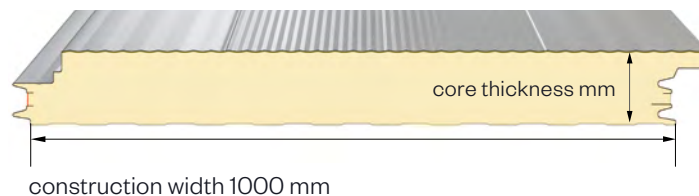
- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profiles 2, 5 and 6, making a total of 19 different profile combination options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.5 mm (smaller metal gauge on request)

INSULATION CORE

- **nonhalogen** PIR/polyurethane rigid foam, approx. 96 % closed cells, continuously foamed
- absolutely no chlorofluorocarbons or halogenated chlorofluorocarbons - pentane foam process
- low thermal conductivity
- securely attached to the steel sheet
- density approx. 40 kg/m³



STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Double tongue and groove system in which the special labyrinth profile allows the screw head to be countersunk and fully covered by the next panel – **covered, concealed fastened**. The integrated seals guarantee maximum wind proofing.

The panels interlink precisely with no thermal bridge. The PREMIUM FP-P-S facade panel offers outstanding structural characteristics, as well as enabling even greater span widths through the use of the pressure distribution plate.

TENDER TEXT

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EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.



bruchacom

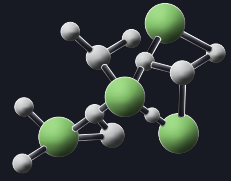


BRUCHA panel FP-P-S facade PREMIUM Select

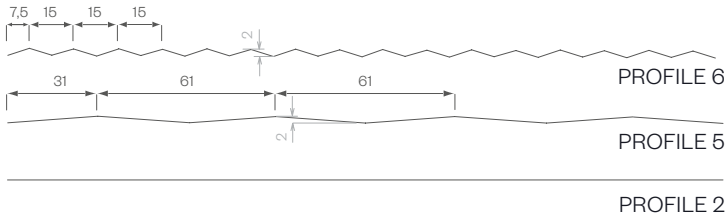
concealed fastened

PIR+
nonhalogen

iQTec[®]
foam technology[®]



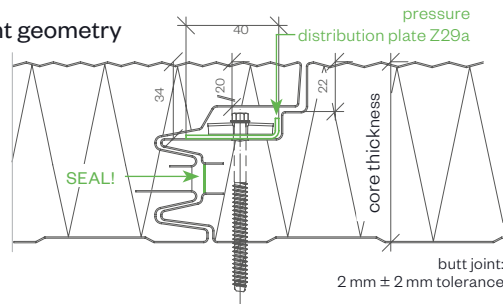
exterior PROFILE options - close-up



symbol image - FP-P-S profile 5-6-6-5



DETAIL/joint geometry



exterior PROFILE combination options

VARIANTS	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
profile pair	2	2 and 6				2 and 5				5 and 6									
RIGHT	2	2	2	6	2	6	6	2	2	5	2	5	5	5	5	6	6	5	6
panel orientation	2	2	6	2	6	2	6	2	5	2	5	2	5	5	6	5	5	6	6
LEFT	2	6	2	2	6	6	2	5	2	2	5	5	2	6	5	5	6	6	5

PANEL TYPE	FP-P 80	FP-P 100	FP-P 120	FP-P 140	FP-P 160	FP-P 180	FP-P 200
core thickness mm	80	100	120	140	160	180	200
PIR+ non-halogen U-value W/m ² K acc. EN 14509 including joint section	0.278	0.217	0.180	0.153	0.134	0.119	0.107
iQTec on request U-value W/m ² K acc. EN 14509 including joint section	0.239	0.187	0.155	0.132	0.115	0.102	0.092
weight kg/m ²	11.75	12.55	13.35	14.15	14.95	15.75	16.55

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

26 dB at 80 mm, 27 dB from 100 mm core thickness

MANUFACTURING LENGTHS

max. 16.0 m (extra-long transport from 13.6 m)

TEMPERATURE RESISTANCE

80 °C

SPAN WIDTH TABLES

according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass **Bs1d0**

BRUCHA[®]

PIR+
nonhalogen

iQTec
foam technology®

BRUCHA panel FP

facade concealed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

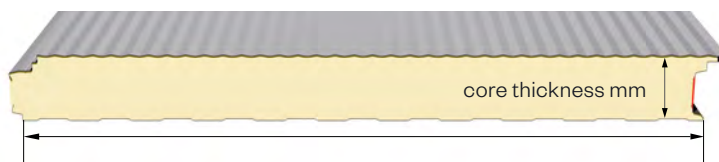
- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 5 = Standard, for other profiles see FP PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.5 mm (smaller metal gauge on request)

INSULATION CORE

- nonhalogen** PIR/polyurethane rigid foam, approx. 96 % closed cells, continuously foamed
- absolutely no chlorofluorocarbons or halogenated chlorofluorocarbons - pentane foam process
- low thermal conductivity
- securely attached to the steel sheet
- density approx. 40 kg/m³



construction width 1100 mm (1000 mm special width on request)

STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Tongue and groove system in which the special labyrinth profile allows the screw head to be countersunk and fully covered by the next panel – **covered, concealed mounting**. The integrated seals guarantee maximum wind proofing.

The panels interlink precisely with no thermal bridge.

BRUCHA panel FP with PIR/polyurethane core can be combined with BRUCHA panel FP-F with mineral wool core using an adaptor panel.

TENDER TEXT

download from: brucha.com

EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.



brucha.com

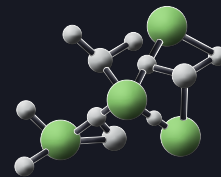


BRUCHA panel FP

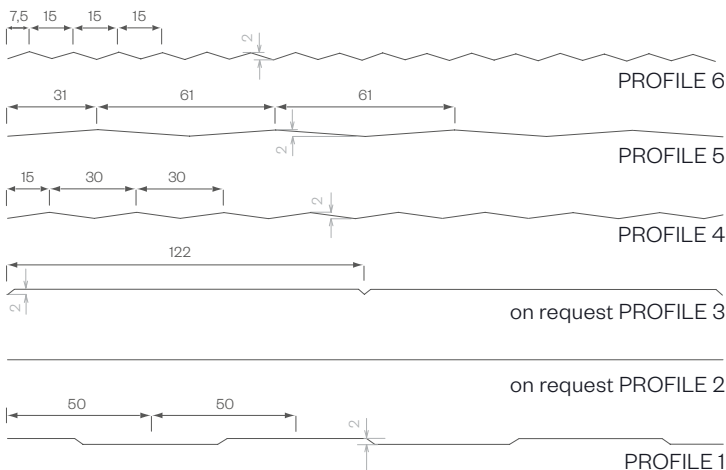
facade concealed fastened

PIR+
nonhalogen

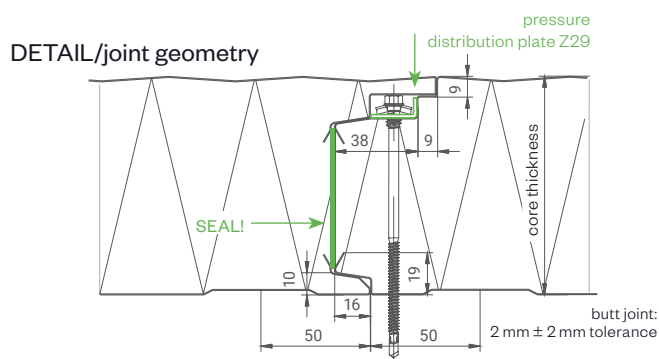
iQTec[®]
foam technology[®]



exterior PROFILE options - close-up



symbol image - FP profile 5



PANEL TYPE	FP 60	FP 80	FP 100	FP 120	FP 140	FP 150	FP 160
core thickness mm	60	80	100	120	140	150	160
PIR+ non-halogen U-value W/m ² K acc. EN 14509 including joint section	0.404	0.275	0.216	0.179	0.153	0.142	0.133
iQTec <i>on request</i> U-value W/m ² K acc. EN 14509 including joint section	0.349	0.237	0.186	0.154	0.131	0.122	0.115
weight kg/m ²	11.24	12.04	12.84	13.64	14.44	14.84	15.24

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

26 dB at 60/80 mm, 27 dB from 100 mm core thickness

MANUFACTURING LENGTHS

max. 16.0 m (extra-long transport from 13.6 m)

TEMPERATURE RESISTANCE

80 °C

SPAN WIDTH TABLES

according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass **Bs1d0**

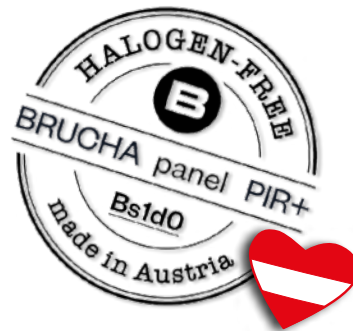
BRUCHA[®]

PIR+
nonhalogen

iQTec
foam technology®

BRUCHA panel WP

wall exposed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet
food handling areas – test seal for clean room suitability

EXTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = Standard, for other profiles see WP PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.5 mm (smaller metal gauge on request)

INSULATION CORE

- nonhalogen** PIR/polyurethane rigid foam, approx. 96 % closed cells, continuously foamed
- absolutely no chlorofluorocarbons or halogenated chlorofluorocarbons – pentane foam process
- low thermal conductivity
- securely attached to the steel sheet
- density approx. 40 kg/m³



construction width 1100 mm (1000 mm special width on request)

STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Tongue and groove system and from 100 mm thickness with labyrinth system.
The exterior and interior sheet steel covers are not connected to each other.
The integrated seal ensures optimum wind proofing. The panels interlink precisely with no thermal bridge.
BRUCHA panel WP with polyurethane core can be combined with BRUCHA panel WP-F with mineral wool core using an adaptor panel.

TENDER TEXT

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EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.



bruchacom

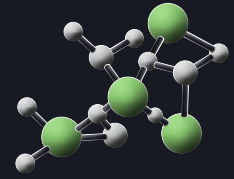


BRUCHA panel WP

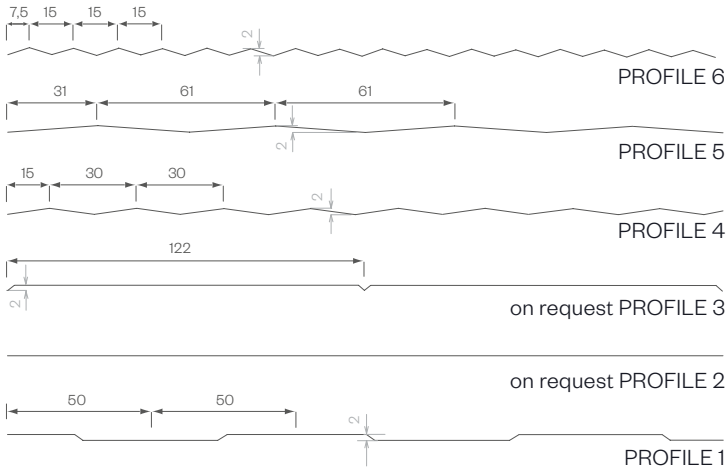
wall exposed fastened

PIR+
nonhalogen

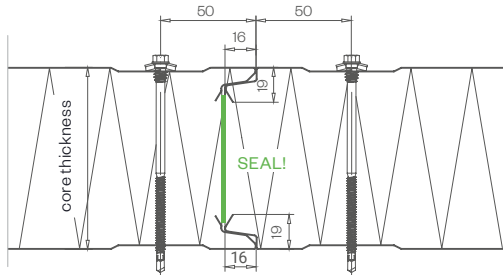
iQTec[®]
foam technology[®]



exterior PROFILE options - close-up

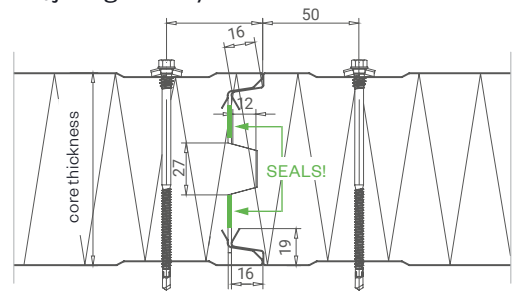


DETAIL/joint geometry up to 80 mm core thickness



butt joint:
2 mm ± 2 mm tolerance

DETAIL/joint geometry from 100 mm core thickness



PANEL TYPE	WP 40	WP 50	WP 60	WP 80	WP 100	WP 120	WP 140	WP 150*	WP 160	WP 170	WP 180*	WP 200	WP 220*	WP 250*
core thickness mm	40	50	60	80	100	120	140	150	160	170	180	200	220	250
PIR+ non-halogen U-value W/m ² K acc. EN 14509 including joint section	0.552	0.435	0.355	0.263	0.210	0.175	0.150	0.140	0.131	0.124	0.117	0.105	0.095	0.084
iQTec <i>on request</i> U-value W/m ² K acc. EN 14509 including joint section	0.479	0.377	0.307	0.227	0.181	0.151	0.129	0.120	0.113	0.106	0.100	0.090	0.082	0.072
weight kg/m ²	10.45	10.85	11.25	12.05	12.85	13.65	14.45	14.85	15.25	15.65	16.05	16.85	17.65	18.75

*on request, from 500 m² (180 from 300 m²). max. production length 16 m

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

26 dB at 60/80 mm, 27 dB from 100 mm core thickness

MANUFACTURING LENGTHS

max. 18.4 m (extra-long transport from 13.6 m)

TEMPERATURE RESISTANCE

80 °C

SPAN WIDTH TABLES

according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass **Bs1d0**

BRUCHA[®]



BRUCHA®

PANELS
THAT
CONNECT.



fire protection

BRUCHA panel | facade wall





fire protection

BRUCHA panel FP-F

facade concealed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = Standard, for other profiles see FP-F PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.6 mm (smaller metal gauge on request)

INSULATION CORE

- structural, web-oriented mineral fibre wool
- securely attached to the sheet steel shell
- density approx. 120 kg/m³, 140 kg/m³ available on request



construction width 1100 mm
(1000 mm special width on request)

STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Tongue and groove system in which the special labyrinth profile allows the screw head to be countersunk and fully covered by the next panel – **covered, concealed mounting**. BRUCHA panel FP-F with mineral wool core can be combined with BRUCHA panel FP with PIR/polyurethane core using an adaptor panel.

TENDER TEXT

download from: brucha.com

EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.

VAPOUR DIFFUSION

Determined by climatic conditions inside building. Panels must be installed vapour tight.

PANEL INSTALLATION

When working with our products, please follow our installation guidelines at brucha.com/downloads.



brucha.com



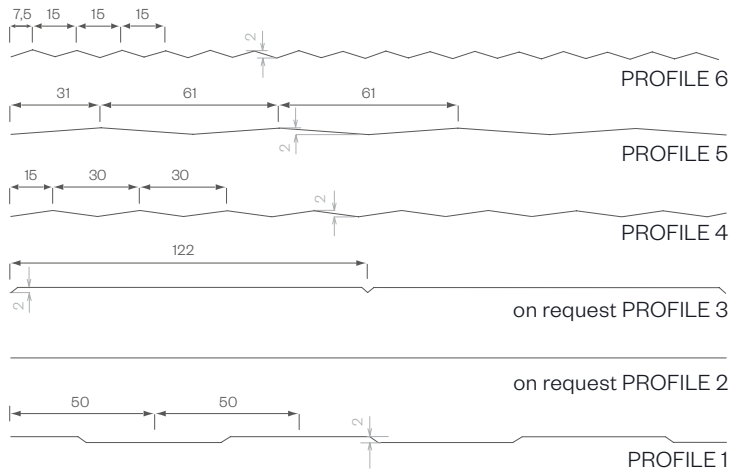
BRUCHA panel FP-F

facade concealed fastened

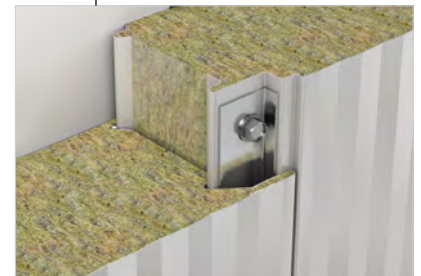


fire protection

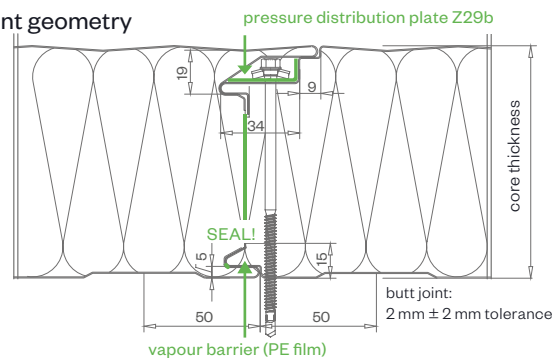
exterior PROFILE options - close-up



symbol image - FP-F profile 5



DETAIL/joint geometry



PANEL TYPE	FP-F 60	FP-F 80	FP-F 100	FP-F 120	FP-F 140	FP-F 150	FP-F 160	FP-F 180	FP-F 200	FP-F 240
core thickness mm	60	80	100	120	140	150	160	180	200	240
U-value W/m ² K - EN 14509 including joint section	0.781	0.540	0.427	0.355	0.305	0.285	0.267	0.237	0.214	0.178
weight kg/m ²	16.38	18.78	21.18	23.58	25.98	27.18	28.38	30.78	33.18	37.98
fire resistance*	NPD	EI 90	EI 90	EI 120	EI 120	EI 120	EI 120	EI 120	EI 120	EI 120

*Certificates must be checked for the usage case in question (horizontal/vertical/span width etc.).

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

32 dB (frequency dependent)

MANUFACTURING LENGTHS

max. 15.9 m (extra-long transport from 13.6 m) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!

SPAN WIDTH TABLES

according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass A2s1d0, **non-combustible**

BRUCHA



fire protection

BRUCHA panel WP-F

wall exposed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

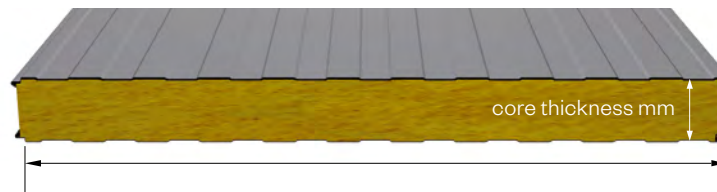
- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = Standard, for other profiles see WP-F PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = standard (profile 2 and 3 on request)
- metal gauge: 0.6 mm (smaller metal gauge on request)

INSULATION CORE

- structural, web-oriented mineral fibre wool
- securely attached to the sheet steel shell
- density approx. 120 kg/m³, 140 kg/m³ available on request



construction width 1100 mm
(1000 mm special width on request)

STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Tongue and groove system in which the panels interlink precisely with no thermal bridge.

TENDER TEXT

download from: brucha.com

EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.

VAPOUR DIFFUSION

Determined by climatic conditions inside building. Panels must be installed vapour tight.

PANEL INSTALLATION

When working with our products, please follow our installation guidelines at brucha.com/downloads



brucha.com



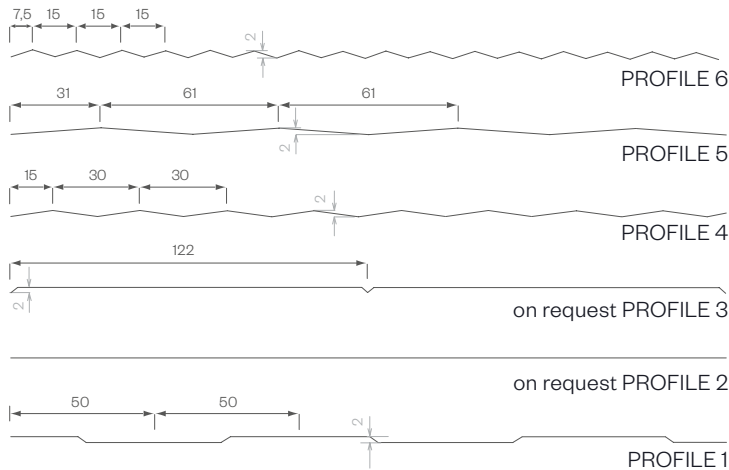
BRUCHA panel WP-F

wall exposed fastened



fire protection

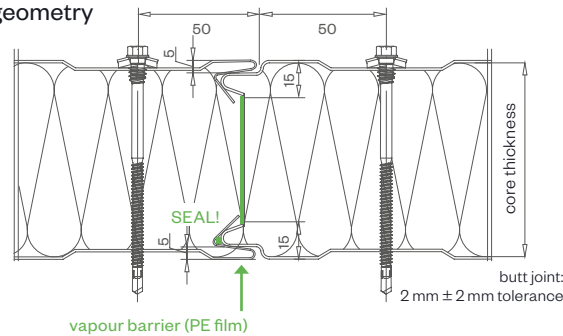
exterior PROFILE options - close-up



symbol image - WP-F profile 1



DETAIL/joint geometry



PANEL TYPE	WP-F 60	WP-F 80	WP-F 100	WP-F 120	WP-F 140	WP-F 150	WP-F 160	WP-F 180	WP-F 200	WP-F 240
core thickness mm	60	80	100	120	140	150	160	180	200	240
U-value W/m ² K - EN 14509 incl. joint section	0.681	0.512	0.412	0.346	0.298	0.279	0.261	0.233	0.210	0.176
weight kg/m ²	16.39	18.79	21.19	23.59	25.99	27.19	28.39	30.79	33.19	37.99
fire resistance*	EI 30	EI 90	EI 90	EI 180	EI 180	EI 180	EI 180	EI 180	EI 240	EI 240

*Certificates must be checked for the usage case in question (horizontal/vertical/span width etc.).

MANUFACTURING TOLERANCES

in line with EN 14509

SOUND INSULATION

32 dB (frequency dependent)

MANUFACTURING LENGTHS

max. 15.9 m (extra-long transport from 13.6 m) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!

SPAN WIDTH TABLES

according SandStat. calculation

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass A2s1d0, **non-combustible**

BRUCHA



fire protection

BRUCHA panel WP-A

Acoustic wall exposed fastened



DESIGN AND SURFACES Standard - coil-coated, hot-dip galvanised steel sheet

EXTERIOR

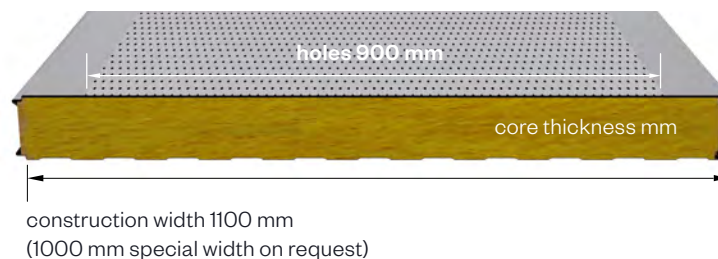
- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 1 = Standard, for other profiles see WP-A PROFILE options
- metal gauge: 0.6 mm (smaller metal gauge on request)

INTERIOR

- Exposed side 25 µm polyester coating with a PVC protective film (not UV-resistant - protect from direct sunlight).
The film must be removed before installation or immediately afterwards.
- profile 2
- hole proportion: 32.5 %
- bore diameter: 3 mm round bore, offset (5 mm distance)
- holes: DIN RV 3-5 (R3T5) (730-000)
- metal gauge: 0.6 mm (smaller metal gauge on request)

INSULATION CORE

- structural, web-oriented mineral fibre wool
- securely attached to the sheet steel shell
- density approx. 120 kg/m³, 140 kg/m³ available on request
- mat: glass fibre mat SM60/10 as trickle protection



STANDARD COLORS

in accordance with BASIC color range

PANEL CONNECTION

Tongue and groove system in which the panels interlink precisely with no thermal bridge.

TENDER TEXT

download from: bruchacom

EXTERNAL MONITORING

National and international tests and quality standards. We will send the certificates on request.

VAPOUR DIFFUSION

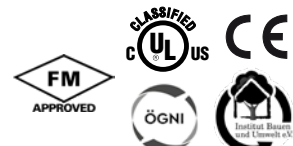
Determined by climatic conditions inside building. Panels must be installed vapour tight.

PANEL INSTALLATION

When working with our products, please follow our installation guidelines at bruchacom/downloads



bruchacom



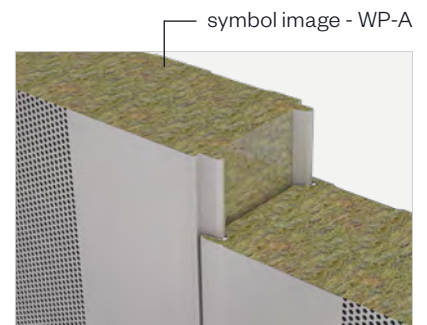
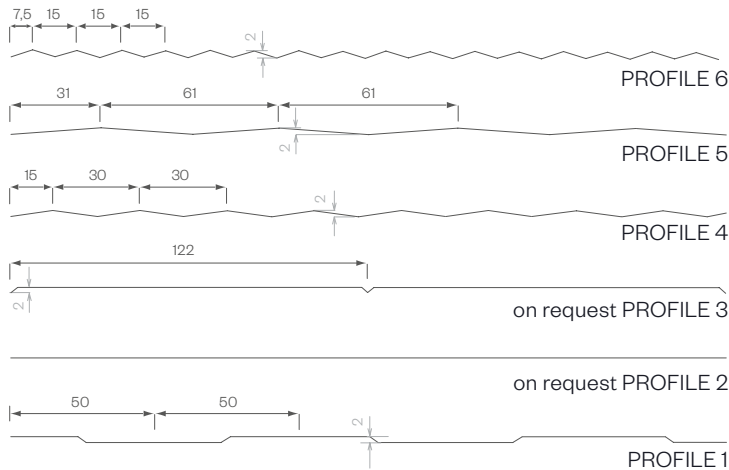
BRUCHA panel WP-A

Acoustic wall exposed fastened

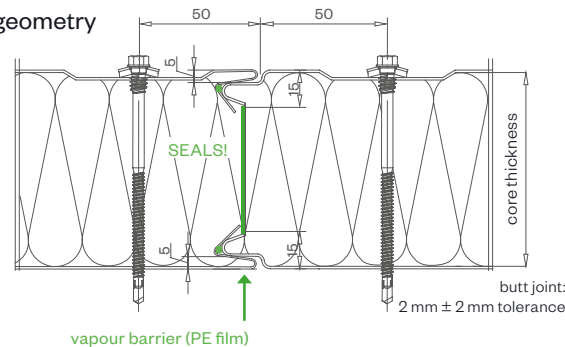


fire protection

exterior PROFILE options - close-up



DETAIL/joint geometry



PANEL TYPE	WP-A 60	WP-A 80	WP-A 100	WP-A 120	WP-A 140	WP-A 150	WP-A 160	WP-A 180	WP-A 200	WP-A 240
core thickness mm	60	80	100	120	140	150	160	180	200	240
U-value W/m ² K - EN 14509 including joint section	0.681	0.512	0.412	0.346	0.298	0.279	0.261	0.233	0.210	0.176
weight kg/m ²	16.39	18.79	21.19	23.59	25.99	27.19	28.39	30.79	33.19	37.99

MANUFACTURING TOLERANCES

in line with EN 14509

MANUFACTURING LENGTHS

max. 15.9 m (extra-long transport from 13.6 m) ATTENTION! Danger of kinking due to heavy weight in the case of long panels!

SOUND-ABSORBER CLASS - B

APPROVAL based on general building inspection approval Z-10.49-610

SOUND INSULATION

32 dB (frequency dependent)

SOUND ABSORPTION COEFFICIENT α_w

0.90 in line with test report MA39-VFA 2017-0169.02

FIRE BEHAVIOR

in line with EN 13501-1, Euroclass A2s1d0, **non-combustible**

BRUCHA®

Colour range BASIC REGULAR 25 µm



Exterior Standard
Sheet thickness 0.6 mm

BRUCHA panel facade/wall & roof - construction width mm

RAL Designation	FP-P	FP		FP-F		WP		WP-F		DP	DP-F
	1000	1100	1000*	1100	1000*	1100	1000*	1100	1000*	1000	1000
9002 GREY WHITE	■	■	■	■	■	■	■	■	■	■	■
9010 PURE WHITE	■	■	■	■	■	■	■	■	■	■	■
9001 CREAM WHITE	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
1015 LIGHT IVORY	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
1018 ZINC YELLOW	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**
7035 LIGHT GREY	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
7042 TRAFFIC GREY	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
9006 WHITE ALUMINIUM	■	■	■	■	■	■	■	■	■	■	■
9007 GREY ALUMINIUM	■	■	■	■	■	■	■	■	■	■	■
7016 ANTHRACITE GREY	■	■	■	■	■	■	■	■	■	■	■
8004 COPPER BROWN	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
8014 SEPIA BROWN	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
6011 RESEDA GREEN	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
6005 MOSS GREEN	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*	■*
3000 FIRE RED	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**
3009 OXIDE RED	■	■	■	■	■	■	■	■	■	■	■
5010 GENTIAN BLUE	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**	■**

Colour deviations are possible for printing reasons.

1000* = Special width on request

■ = Standard

■*/■** = BASIC Plus -





PANELS THAT CONNECT.



assessment score

Very Good



PRODUCTS

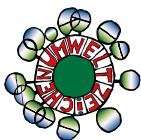
- > BRUCHA panels
- > Cold walk-ins
- > Doors & gates
- > Climate test chambers
- > Accessories

SERVICES

- > Assemblies for special and cold room construction
- > Maintenance and service
- > BRUCHA Food Engineering

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<https://www.eigner-druck.at/printed> according Guideline "Druckerzeugnisse" of the Austrian environmental label, UW 981

brucha.com

en_12/2024 - All information is considered to be subject to errors in composition or printing errors.