

STEICO Product range

Environmentally friendly building products from renewable resources

Product range
Valid from March 1st 2022




engineered by nature



Contents

Insulation 4

Insulation systems for roofs

Sarking and sheathing boards	4
STEICO <i>universal</i> – Sarking and sheathing board	4
STEICO <i>duo dry</i> – Combined sarking and rendering boards	4
STEICO <i>special dry</i> – Sarking and sheathing board	5
STEICO <i>safe</i> – Sarking and sheathing boards for shallow pitched roofs and for use behind brick finish	5
Above rafter insulation	6
STEICO <i>therm dry</i> – Rigid wood fibre insulation boards	6

Insulation systems behind cladding

Closed cladding (timber frame)	7
STEICO <i>universal</i> – Sarking and sheathing boards	7
STEICO <i>duo dry</i> – Combined sarking and rendering boards	7
STEICO <i>special dry</i> – Wall boards behind cladding	8
Closed cladding (CLT)	8
STEICO <i>therm dry</i> – Rigid insulation boards	8
Facade with brickwork finish	9
STEICO <i>safe</i> – Sarking and sheathing boards for shallow pitched roofs and for use behind a brick finish	9
Curtain wall with joints	9
STEICO <i>universal black</i> – Bitumen impregnated for open cladding ...	9

Insulation between timber framework

Flexible thermal insulation	10
STEICO <i>flex 036</i> – Flexible thermal insulation from wood	10
Air injected insulation	11
STEICO <i>zell</i> – Air injected wood fibre insulation	11
STEICO <i>Plugs</i>	11
STEICO <i>Hardboard strips</i>	11

Attic floors

STEICO <i>top</i> – Insulation for attic floors	12
---	----

Floor

Thermal and impact sound insulation	13
STEICO <i>therm SD</i> – Impact sound insulation	13
STEICO <i>therm</i> – Rigid insulation boards	13
STEICO <i>standard nature</i>	14
STEICO <i>floor</i> – Floor insulation system	14
STEICO <i>soundstrip</i> – Wood fibre edge insulation strips	14

ETICS 15

STEICO render carrying boards

STEICO ETICS Timber	15
STEICO <i>protect dry</i> – Wood fibre insulation board for ETICS Timber ..	15
STEICO <i>duo dry</i> – Combined sarking and rendering board	15
STEICO <i>protect L dry</i> – Wood fibre insulation board for ETICS Timber	16
STEICO ETICS Mineral	16
STEICO <i>protect L dry</i> – Wood fibre insulation board for ETICS Mineral	16
STEICO <i>protect</i> – Wood fibre insulation board for ETICS	17
STEICO<i>internal</i> render board for internal insulation	18

Wood based materials 19

Panel materials

STEICO <i>standard nature</i>	19
-------------------------------------	----

Construction 20

Laminated Veneer Lumber (LVL)

STEICO <i>LVL R</i> – Laminated Veneer Lumber	20
---	----

I-joists

STEICO <i>joist</i> – Joist system for roofs, floors and walls	21
STEICO <i>flex 036</i> – Web insulation for STEICO <i>joist</i>	22

Sealing 23

STEICO*multi* sealing system

Membranes for internal areas	23
STEICO <i>multi membra 5</i> – Vapour control layer	23
STEICO <i>multi renova</i> – Moisture vapour variable vapour control layer	23
Membranes for external areas	24
STEICO <i>multi UDB</i> – Highly vapour-permeable airtight membrane ..	24
STEICO <i>multi CAP</i> – Diffusion permeable, fully self-adhesive and airtight weather protection membrane	24
STEICO <i>multi cover 5</i> – Wear resistant, rain proof vapour barrier ...	24
Adhesives and Sealants	25
Further sealing products	28
Wood fibre insulation wedge	29

Tools 30

Cutting and drilling	30
-----------------------------------	----

Sales aids 32

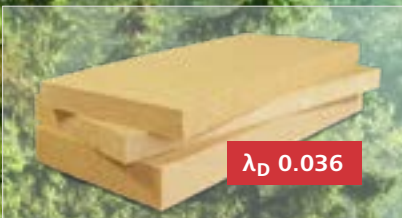
Scaffold tarpaulins	32
Model house	32
Glossary	33



For pricing please contact your local distributor.

The STEICO Building System

Insulation, sealing and construction – ecological solutions for roof, floor, wall and facade



Flexible insulation batts

Excellent protection against cold and heat – the STEICO insulation batts made of wood fibre are also particularly pleasant to work with.



Stable wood fibre insulation boards

Whether boards from the wet or dry process - at STEICO you will find the largest selection in the industry:

- Sarking boards
- Render carrying boards
- Rigid insulation boards for roof wall and floor constructions



Air injected insulation

Particularly economical and fast to install: Air-injected insulation made of natural wood fibre is the fastest and most economical solution for ecological insulation projects.



External thermal insulation composite system (ETICS)

STEICO ETICS: The perfectly coordinated and certified system of wood fibre insulation boards and render accessories – for timber and masonry construction.



Laminated Veneer Lumber (LVL)

Laminated Veneer Lumber / LVL is a highly durable wood-based material for the highest demands in timber construction.



I-joists

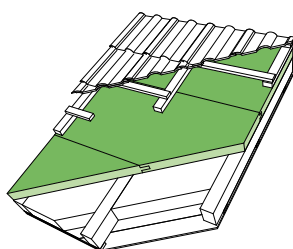
I-joists enable particularly lightweight and energy-efficient load-bearing structures – ideal for assembly and energy-saving houses



Sealing products

STEICO provides a complete system for sealing the building fabric

Solutions for roof systems
and further information
under steico.com



System recommendations Sarking boards



STEICOmultiplex F
High performance tape with
special foil | [Page 25](#)



STEICOmultiplex primer
Solvent free primer | [Page 26](#)

Technical documentation

↓ [Available online](#)

[Product sheet STEICOuniversal](#)

[Product sheet STEICOduo dry](#)

Insulation

Insulation systems for roofs

Sarking and sheathing boards

STEICO*universal* – Sarking and sheathing board



PG 10



- Diffusion open sarking and sheathing board for both pitched roof and wall applications
- Triple function: cold protection, rain protection, wind protection
- Produced in wet process
- ca. 270 kg/m³, λ_D 0.048

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

22	2,230 ^{a)}	600	T+G	104	139.152	134.761	RFQ
35	2,230 ^{a)}	600	T+G	64	85.632	81.144	RFQ
60	2,230 ^{a)}	600	T+G	36	48.168	45.644	RFQ

STEICO*duo dry* – Combined sarking and rendering boards



PG 27



- Diffusion open sarking and sheathing board for both pitched roof and wall applications, below rafter insulation and render board
- Produced in dry process
- ca. 180 kg/m³, λ_D 0.043

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Combo formats for roof and wall applications

40	2,230 ^{a)}	600	T+G	56	74.928	71.001	RFQ
60	2,230 ^{a)}	600	T+G	36	48.168	45.644	RFQ

a) Pallet format: ca. 2.25*1.20*1.22 m; 24 Pal./truck

Insulation: Insulation systems for roofs: Sarking and sheathing boards

STEICOspecial dry – Sarking and sheathing board



- Diffusion open sarking and sheathing board for pitched roof applications
- Triple function: cold protection, rain protection, wind protection
- Produced in dry process
- ca. 140 kg/m³, λ_D 0.040

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

60	2,230 ^{a)}	600	T+G	36	48.168	45.644	RFQ
80	2,230 ^{a)}	600	T+G	28	37.464	35.501	RFQ
100	2,230 ^{a)}	600	T+G	22	29.436	27.893	RFQ
120	1,880 ^{b)}	600	T+G	18	20.304	19.199	RFQ
140	1,880 ^{b)}	600	T+G	16	18.048	17.066	RFQ
160	1,880 ^{b)}	600	T+G	14	15.792	14.933	RFQ
180	1,880 ^{b)}	600	T+G	12	13.536	12.800	RFQ

STEICOsafe – Sarking and sheathing boards for shallow pitched roofs and for use behind brick finish



- Sarking and sheathing boards with laminated sub-roofing membrane and self-adhesive strips
- Increased rain protection for shallow pitched roofs >5°
- Ideally suited for application behind a brickwork finish
- Produced in dry process
- 40 mm: ca. 180 kg/m³, λ_D 0.043 | 60-100 mm: ca. 140 kg/m³, λ_D 0.040 | 120-160 mm: ca. 110 kg/m³, λ_D 0.037

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

40	2,230 ^{a) c)}	600	T+G	56	74.928	71.001	RFQ
60	2,230 ^{a) c)}	600	T+G	36	48,168	45,644	RFQ
80	2,230 ^{a)}	600	T+G	28	37.464	35.501	RFQ

System recommendations
Sarking boards



STEICOmuli tape black
High performance adhesive tape with special fleece | [Page 25](#)



STEICOmuli tape F
High performance tape with special foil | [Page 25](#)



STEICOmuli UDB
Highly vapour-permable airtight membrane, sarking membrane and roofing underlayment | [Page 24](#)



STEICOmuli nail
Nail tight tape | [Page 27](#)



STEICOmuli connect
Permanently elastic adhesive and sealing compound | [Page 26](#)

Technical documentation

↓ [Available online](#)

[Product sheet STEICOspecial dry](#)

[Product sheet STEICOsafe](#)

a) Pallet format: ca. 2.25*1.20*1.22 m; 24 Pal./truck
 b) Pallet format: ca. 1.89*1.22*1.22 m; 28 Pal./truck
 c) Suitability for brick finish

Insulation: Insulation systems for roofs: Above rafter insulation

System recommendations
 Above rafter insulation


STEICOMulti UDB
 Highly vapour-permeable airtight membrane, sarking membrane and roofing underlayment
 | [Page 24](#)



STEICOMulti nail
 Nail tight tape | [Page 27](#)



STEICOisoflex cut combi
 Cutting technology for flexible and rigid insulation materials
 | [Page 30](#)

Technical documentation

↓ [Available online](#)

[Product sheet STEICOtherm dry](#)

Above rafter insulation

STEICOtherm dry – Rigid wood fibre insulation boards


PG 17



- Multifunctional wood fibre boards for various applications
- Exceptionally light and robust
- Produced in dry process
- ca. 110 kg/m³, λ_D 0.037

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats with SE edge

60	1,350 ^{a)}	600	SE	38	30.780		RFQ
80	1,350 ^{a)}	600	SE	28	22.680		RFQ
100	1,350 ^{a)}	600	SE	22	17.820		RFQ
120	1,350 ^{a)}	600	SE	18	14.580		RFQ
140	1,350 ^{a)}	600	SE	16	12.960		RFQ
160	1,350 ^{a)}	600	SE	14	11.340		RFQ
180	1,350 ^{a)}	600	SE	12	9.720		RFQ

Handy formats with tongue and groove

60	1,880 ^{b) c) d)}	600	T+G	38	42.864	40.532	RFQ
80	1,880 ^{b) d)}	600	T+G	28	31.584	29.866	RFQ
100	1,880 ^{b)}	600	T+G	22	24.816	23.466	RFQ
120	1,880 ^{b)}	600	T+G	18	20.304	19.199	RFQ
140	1,880 ^{b)}	600	T+G	16	18.048	17.066	RFQ
160	1,880 ^{b)}	600	T+G	14	15.792	14.933	RFQ

a) Pallet format: ca. 1.35*1.20*1.30 m; 40 Pal./truck

b) Pallet format: ca. 1.89*1.22*1.22 m; 28 Pal./truck

c) Not suitable for air injected insulation

d) Not suitable for free spanning across rafters

Insulation: Insulation systems behind cladding: Closed cladding (timber frame)

Insulation systems behind cladding

Closed cladding (timber frame)

STEICO*universal* – Sarking and sheathing boards



- Diffusion open sarking and sheathing board for both pitched roof and wall applications
- Triple function: cold protection, rain protection, wind protection
- Produced in wet process
- ca. 270 kg/m³, λ_D 0.048
- More formats in chapter [Sarking boards](#)

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

22	2,230 ^{a)}	600	T+G	104	139.152	134.761	RFQ
35	2,230 ^{a)}	600	T+G	64	85.632	81.144	RFQ

STEICO*duo dry* – Combined sarking and rendering boards



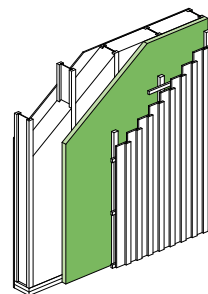
- Diffusion open sarking and sheathing board for both pitched roof and wall applications, below rafter insulation and render board
- Produced in dry process
- ca. 180 kg/m³, λ_D 0.043

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Combo formats for roof and wall applications

40	2,230 ^{a)}	600	T+G	56	74.928	71.001	RFQ
60	2,230 ^{a)}	600	T+G	36	48.168	45.644	RFQ

Further information at steico.com



System recommendations Closed cladding



STEICOmultiproof
Highly vapour-permeable airtight membrane, sarking membrane and roofing underlayment | [Page 24](#)



STEICOmultiproof tape F
High performance tape with special foil | [Page 25](#)



STEICOmultiproof primer
Solvent free primer | [Page 26](#)

Technical documentation

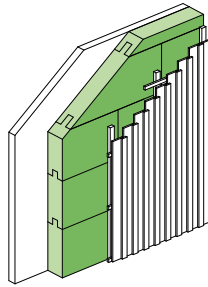
↓ Available online

[Product sheet STEICO*universal*](#)

[Product sheet STEICO*duo dry*](#)

a) Pallet format: ca. 2.25*1.20*1.22m; 24 Pal./truck

Insulation: Insulation systems behind cladding: Closed cladding (CLT)


System recommendations
Closed cladding (CLT)

STEICO multi primer
 Solvent free primer | [Page 26](#)

STEICO multi tape F
 High performance tape with special foil | [Page 25](#)
Technical documentation

↓ Available online

[Product sheet STEICO therm dry](#)
STEICO special dry – Wall boards behind cladding


PG 11



- Diffusion open wall board
- Triple function: cold protection, rain protection, wind protection
- Produced in dry process
- ca. 140 kg/m³, λ_D 0.040

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

60	2,230 ^{a)}	600	T+G	36	48.168	45.644	RFQ
80	2,230 ^{a)}	600	T+G	28	37.464	35.501	RFQ
100	2,230 ^{a)}	600	T+G	22	29.436	27.893	RFQ

Closed cladding (CLT)


PG 17

STEICO therm dry – Rigid insulation boards


- Multifunctional wood fibre boards for various applications
- Exceptionally light and robust
- Produced in dry process
- ca. 110 kg/m³, λ_D 0.037

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Handy formats with tongue and groove

60	1,880 ^{b) c)}	600	T+G	38	42.864	40.532	RFQ
80	1,880 ^{b) c)}	600	T+G	28	31.584	29.866	RFQ
100	1,880 ^{b)}	600	T+G	22	24.816	23.466	RFQ
120	1,880 ^{b)}	600	T+G	18	20.304	19.199	RFQ
140	1,880 ^{b)}	600	T+G	16	18.048	17.066	RFQ
160	1,880 ^{b)}	600	T+G	14	15.792	14.933	RFQ

a) Pallet format: ca. 2.25*1.20*1.22 m; 24 Pal./truck

b) Pallet format: ca. 1.89*1.22*1.22 m; 28 Pal./truck

c) Not suitable for free spanning between rafters.

Insulation: Insulation systems behind cladding: Facade with brickwork finish

Facade with brickwork finish

STEICOsafe – Sarking and sheathing boards for shallow pitched roofs and for use behind a brick finish

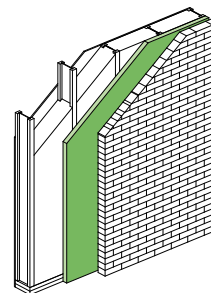


- Sarking and sheathing boards with laminated sub-roofing membrane and self-adhesive strips
- Increased rain protection for shallow pitched roofs > 5°
- Ideally suited for application behind a brickwork finish
- Produced in dry process
- 40 mm: ca. 180 kg/m³, λ_D 0.043 | 60-100 mm: ca. 140 kg/m³, λ_D 0.040 | 120-160 mm: ca. 110 kg/m³, λ_D 0.037

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [£]
40	2,230 ^{a)}	600	T+G	56	74.928	71.001
60	2,230 ^{a)}	600	T+G	36	48.168	45.644



Technical documentation

↓ Available online

[Product sheet STEICOsafe](#)

Curtain wall with joints

STEICOuniversal black – Bitumen impregnated for open cladding

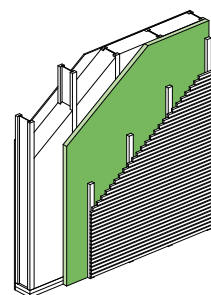


- Bitumised wall board for open cladding systems
- Weathering protection without a membrane
- Produced in wet process
- ca. 260 kg/m³, λ_D 0.050

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [£]
22	2,230 ^{b)}	600	T+G	52	69.576	67.380
35	2,230 ^{c)}	600	T+G	64	85.632	81.144



System recommendations Curtain wall with joints



STEICOmultip tape black
High performance adhesive tape with special fleeces | [Page 25](#)



STEICOmultip primer
Solvent free primer | [Page 26](#)



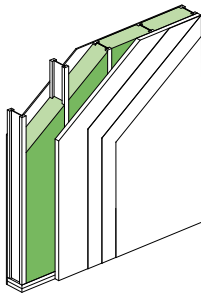
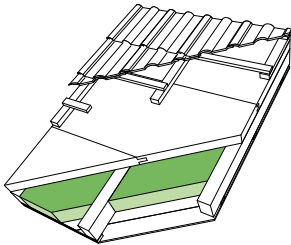
STEICO Joint sealing tape
| [Page 28](#)

a) Pallet format: ca. 2.25*1.20*1.22 m; 24 Pal./truck

b) Pallet format: ca. 2.25*0.60*1.30 m; 48 Pal./truck. fully bitumen impregnated

c) Pallet format: ca. 2.25*1.20*1.22 m; 24 Pal./truck. first veneer bitumen impregnated

Further information at
steico.com



System recommendations Flexible thermal insulation



STEICOmulti membra 5
Vapour control layer | [Page 23](#)



STEICOmulti renova
Moisture vapour variable vapour control layer | [Page 23](#)



STEICOmulti tape P
High performance adhesive tape with kraft paper backing | [Page 25](#)

Technical documentation

↓ Available online

[Product sheet STEICOflex 036](#)

Insulation between timber framework

Flexible thermal insulation

STEICOflex 036 – Flexible thermal insulation from wood



PG 15



- Flexible wood fibre insulation batts for insulation between studs
- Lowest available thermal conductivity in flexible wood fibre batts
- Produced in dry process
- ca. 60 kg/m³, λ_D 0.036

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [€]
Handy formats (rectangles)						
40	1,190 ^{a)}	375	SE	180	80,325	RFQ
50	1,190 ^{a)}	375	SE	135	60,244	RFQ
60	1,190 ^{a)}	375	SE	120	53,550	RFQ
80	1,190 ^{a)}	375	SE	90	40,163	RFQ
100	1,190 ^{a)}	375	SE	72	32,130	RFQ
120	1,190 ^{a)}	375	SE	60	26,775	RFQ
140	1,190 ^{a)}	375	SE	48	21,420	RFQ
40	1,190 ^{b)}	575	SE	120	82,110	RFQ
50	1,190 ^{b)}	575	SE	90	61,583	RFQ
60	1,190 ^{b)}	575	SE	80	54,740	RFQ
80	1,190 ^{b)}	575	SE	60	41,055	RFQ
100	1,190 ^{b)}	575	SE	48	32,844	RFQ
120	1,190 ^{b)}	575	SE	40	27,370	RFQ
140	1,190 ^{b)}	575	SE	32	21,896	RFQ
160	1,190 ^{b)}	575	SE	30	20,528	RFQ
180	1,190 ^{b)}	575	SE	24	16,422	RFQ
200	1,190 ^{b)}	575	SE	24	16,422	RFQ

a) Pallet format: ca. 1.22*1.15*2.20-2.65 m; 22 Pal./truck

b) Pallet format: ca. 1.22*1.15*2.20-2.65 m; 22 Pal./truck

Insulation: Insulation between timber framework: Air injected insulation

Air injected insulation

STEICOzell – Air injected wood fibre insulation



- Raw density ca. 32 - 45 kg/m³ according to application, λ_D 0.038
- Environmentally friendly insulation system made from natural wood fibres
- Multi format insulation between studs / rafters – free of joints and waste
- Diffusion open for increased construction security

Weight/Pcs. [kg]	Number/pal. [pcs.]	Price/kg [£]
------------------	--------------------	--------------

Delivery in handy bags

15 ^{a)}	21 Sacks	RFQ
------------------	----------	-----

Delivery in bales without individual wrapping / big bales (industrial packaging)

270 ^{b)}	1 Big bale (18 bales at 15 kg)	RFQ
-------------------	--------------------------------	-----

STEICO Plugs



- Sealing plugs for the secure closure of openings and holes e.g. during the assembly of closed timber construction elements
- Secure closure due to precisely fitting shape
- Quick and easy to install
- Can be plastered over

Thickness [mm]	Diameter [mm]	Number/pack. [pcs.]	Price/pcs. [£]
35	50	100	RFQ
	68 NEW	100	RFQ
	105	60	RFQ
	120	50	RFQ

STEICO Hardboard strips



- Additional fixing for air-injected installation when using membranes
- Additional fixing on rafter sides with up-and-over installation of STEICOmulti renova
- Can be secured with staples

Thickness [mm]	Length [mm]	Width [mm]	Number/pack. [pcs.]	Price/rm [£]
----------------	-------------	------------	---------------------	--------------

Delivery in handy packages

2.8	1,200	50	25	RFQ
-----	-------	----	----	-----

System recommendations Air injected insulation



Extensive drill bit assortment
| Page 31



STEICOmulti tape P
Adhesive sticker for closing injection openings (indoor use)
| Page 25

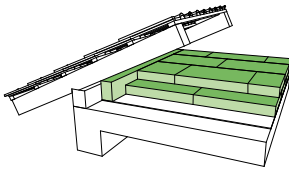
Technical documentation

↓ Available online

[Product sheet STEICOzell](#)

a) Pallet format: ca. 0.80*1.20*2.60 m; 33 Pal./truck

b) Pallet format: ca. 0.80*1.20*2.30 m; 33 Pal./truck



System recommendations Attic floors



STEICOflex 036

For difficult to access connection details such as rafters, studs etc.
| [Page 10](#)



STEICOMulti cover 5

Walkable, rainproof vapour control layer | [Page 24](#)



STEICOMulti tape F

High performance tape with special foil | [Page 25](#)



STEICOMulti connect

Permanently elastic adhesive and sealing compound | [Page 26](#)

Technical documentation

↓ [Available online](#)

[Product sheet STEICOTop](#)

Attic floors

STEICOTop – Insulation for attic floors



- Suitable for storage
- Light foot fall when laid on a suitable substrate
- Produced in dry process
- ca. 140 kg/m³, λ_D 0.040

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [£]
----------------	-------------	------------	--------------	----------------------	-------------------------------	----------------------------

Handy formats, e.g. for construction site assembly

80	1,200 ^{a)}	400	SE	28	13.440	RFQ
100	1,200 ^{a)}	400	SE	22	10.560	RFQ

Insulation: Floor: Thermal and impact sound insulation

Floor

Thermal and impact sound insulation

STEICO^{therm} SD – Impact sound insulation



PG 21



- Rigid insulation boards on flat, load-bearing subfloors
- Specially classified as impact sound insulation board
- Produced in wet process
- ca. 160 kg/m³, λ_D 0.038

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]	Price/m ² [£]
----------------	-------------	------------	--------------	--------------------	-----------------------------	--------------------------

Handy formats, e.g. for construction site assembly

20	1,350 ^{a)}	600	SE	116	93.960	RFQ
30	1,350 ^{a)}	600	SE	74	59.940	RFQ

STEICO^{therm} – Rigid insulation boards



PG 16



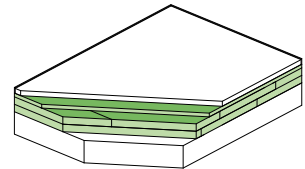
- Multifunctional wood fibre boards for various applications
- Exceptionally light and robust
- Produced in wet process
- ca. 160 kg/m³, λ_D 0.038

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]	Price/m ² [£]
----------------	-------------	------------	--------------	--------------------	-----------------------------	--------------------------

Handy formats with SE edge

40	1,350 ^{a)}	600	SE	56	45.360	RFQ
60	1,350 ^{a)}	600	SE	38	30.780	RFQ
80	1,350 ^{a)}	600	SE	28	22.680	RFQ

Further information at steico.com



Technical documentation

↓ Available online

[Product sheet STEICO^{therm}](#)

a) Pallet format: ca. 1.35*1.20*1.30m; 40 Pal./truck

Insulation: Floor: Thermal and impact sound insulation

STEICO*standard nature*

PG 18



- Multi purpose rigid insulation board
- Produced in wet process
- ca. 250 kg/m³, λ_D 0.050
- Other formats on request

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [£]
----------------	-------------	------------	--------------	----------------------	-------------------------------	----------------------------

Formate für vielseitigen Einsatz

8	2,250 ^{a)}	1,180	SE	135	358.425	RFQ
10	2,250 ^{a)}	1,180	SE	110	292.050	RFQ
12	2,250 ^{a)}	1,180	SE	90	238.950	RFQ
15	2,250 ^{a)}	1,180	SE	75	199.125	RFQ
19	2,250 ^{a)}	1,180	SE	59	156.645	RFQ

Battens made from dimensionally stable LVL

Technical documentation

↓ Available online

[Product sheet STEICOfloor](#)

STEICOfloor – Floor insulation system

PG 21



- The installation system for floating floor connection of floorboards
- Thermal and impact sound insulation
- Produced in wet process
- ca. 160 kg/m³, λ_D 0.038
- Necessary number of installation battens: ca. 1.3 Pcs./m²

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

40	1,200 ^{b)}	380	T+G	84	38.304	36.462	RFQ
60	1,200 ^{b)}	380	T+G	57	25.992	24.742	RFQ

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Price / rm [£]
----------------	-------------	------------	--------------	----------------------	----------------

LVL-Battens

35	2,000 ^{c)}	50	T+G	10	RFQ
				360	RFQ
55	2,000 ^{c)}	50	T+G	10	RFQ
				330	RFQ

STEICOsoundstrip – Wood fibre edge insulation strips

PG 21



- Edge insulation strips for floating screed
- As decoupling strips to rising building components or as partition wall strips in dry construction
- Excellent sound decoupling

Thickness [mm]	Length [m]	Width [mm]	Number / pack. [pcs.]	Number / pal. [pack.]	Price / rm [£]	Price / m ² [£]
----------------	------------	------------	-----------------------	-----------------------	----------------	----------------------------

Delivered in handy rolls

10	10 ^{d)}	100	6	24	RFQ	RFQ
----	------------------	-----	---	----	-----	-----

a) Pallet format: ca. 2.25*1.20*1.22m; 24 Pal./truck

b) Pallet format: ca. 1.15*1.20*1.22m; 44 Pal./truck

c) Format = Width*Length; Pcs./pal. = recommended number. Battens also available separately

d) Pallet format: ca. 0.80*1.20*2.62m; 33 Pal./truck

ETICS: STEICO render carrying boards: STEICO ETICS Timber

ETICS

STEICO render carrying boards

STEICO ETICS Timber

STEICOprotect dry – Wood fibre insulation board for ETICS Timber



- ETICS for timber construction and flat mineral substrates
- Render carrying wood fibre insulation board for external insulation
- Produced in dry process
- Type *M*: ca. 140 kg/m³, λ_D 0.040

Type	Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
						Gross	Net	

Handy formats, e.g. for use on construction sites and for element prefabrication

<i>Mdry</i>	60	1,325 ^{a)}	600	T+G	38	30.210	28.405	RFQ
<i>Mdry</i>	80	1,325 ^{a)}	600	T+G	28	22.260	20.930	RFQ
<i>Mdry</i>	100	1,325 ^{a)}	600	T+G	22	17.490	16.445	RFQ
<i>Mdry</i>	120	1,325 ^{a)}	600	T+G	18	14.310	13.455	RFQ
<i>Mdry</i>	140	1,325 ^{a)}	600	T+G	16	12.720	11.960	RFQ
<i>Mdry</i>	160	1,325 ^{a)}	600	T+G	14	11.130	10.465	RFQ

STEICOduo dry – Combined sarking and rendering board



- Diffusion open sarking and sheathing board for both pitched roof and wall applications, below rafter insulation and render board
- Produced in dry process
- ca. 180 kg/m³, λ_D 0.043

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]		Price/m ² [£]
					Gross	Net	

Kombiformate für den Dach- und Wandeinsatz

40	2,230 ^{b)}	600	T+G	56	74.928	71.001	RFQ
60	2,230 ^{b)}	600	T+G	36	48.168	45.644	RFQ

System recommendations Render carrying boards STEICO ETICS Timber



STEICOmuli fill
Permanently flexible ETICS joint adhesive | [Page 26](#)

Technical documentation

↓ Available online

[Product sheet STEICOprotect dry](#)

[Product sheet STEICOduo dry](#)

[Installation instructions facade insulation](#)

Reveal panels available as STEICOprotect H 20 * 1,350 * 500 mm available | [Page 17](#)

a) Pallet format: ca. 1.33*1.21*1.30m; 40 Pal./truck
b) Pallet format: ca. 2.25*1.20*1.22m; 24 Pal./truck

ETICS: STEICO render carrying boards: STEICO ETICS Mineral

STEICOprotect L dry – Wood fibre insulation board for ETICS Timber



PG 27



- ETICS for wooden substrates
- Render-coatable wood fibre insulation board for external insulation
- Produced in dry process
- Type *L dry*: ca. 110 kg/m³, λ_D 0.037

Type	Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [€]
------	----------------	-------------	------------	--------------	----------------------	-------------------------------	----------------------------

Handy formats, especially for flat and solid undergrounds

<i>L dry</i>	100	1,200 ^{a)}	400	SE	22	10.560	RFQ
<i>L dry</i>	120	1,200 ^{a)}	400	SE	18	8.640	RFQ
<i>L dry</i>	140	600 ^{a)}	400	SE	32	7.680	RFQ
<i>L dry</i>	140	1,200 ^{a)}	400	SE	16	7.680	RFQ
<i>L dry</i>	160	600 ^{a)}	400	SE	28	6.720	RFQ
<i>L dry</i>	160	1,200 ^{a)}	400	SE	14	6.720	RFQ
<i>L dry</i>	180	600 ^{a)}	400	SE	24	5.760	RFQ
<i>L dry</i>	180	1,200 ^{a)}	400	SE	12	5.760	RFQ
<i>L dry</i>	200	600 ^{a)}	400	SE	24	5.760	RFQ
<i>L dry</i>	200	1,200 ^{a) b)}	400	SE	12	5.760	RFQ
<i>L dry</i>	220	1,200 ^{a) b)}	400	SE	10	4.800	RFQ
<i>L dry</i>	240	1,200 ^{a) b)}	400	SE	10	4.800	RFQ

System recommendations Render carrying boards STEICO ETICS Mineral

STEICO ETICS Mineral

STEICOprotect L dry – Wood fibre insulation board for ETICS Mineral



PG 27



- ETICS for mineral substrates
- Render-coatable wood fibre insulation board for external insulation
- Produced in dry process
- Type *L dry*: ca. 110 kg/m³, λ_D 0.037

Type	Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [€]
------	----------------	-------------	------------	--------------	----------------------	-------------------------------	----------------------------

Handy formats, especially for flat and solid undergrounds. e.g. masonry renovation

<i>L dry</i>	100	1,200 ^{a)}	400	SE	22	10.560	RFQ
<i>L dry</i>	120	1,200 ^{a)}	400	SE	18	8.640	RFQ
<i>L dry</i>	140	600 ^{a)}	400	SE	32	7.680	RFQ
<i>L dry</i>	140	1,200 ^{a)}	400	SE	16	7.680	RFQ
<i>L dry</i>	160	600 ^{a)}	400	SE	28	6.720	RFQ
<i>L dry</i>	160	1,200 ^{a)}	400	SE	14	6.720	RFQ
<i>L dry</i>	180	600 ^{a)}	400	SE	24	5.760	RFQ
<i>L dry</i>	180	1,200 ^{a)}	400	SE	12	5.760	RFQ
<i>L dry</i>	200	600 ^{a)}	400	SE	24	5.760	RFQ
<i>L dry</i>	200	1,200 ^{a) b)}	400	SE	12	5.760	RFQ
<i>L dry</i>	220	1,200 ^{a) b)}	400	SE	10	4.800	RFQ
<i>L dry</i>	240	1,200 ^{a) b)}	400	SE	10	4.800	RFQ



STEICOisoflex cut combi
Cutting technology for flexible
and rigid insulation materials
| [Page 30](#)

Technical documentation

↓ Available online

[Installation instructions
facade insulation](#)

**STEICOprotect dry
render boards**
Reveal panels available as
STEICOprotect H
20 * 1,350 * 500 mm
available | [Page 17](#)

a) Pallet format: ca. 1.20*0.80*1.20m; 66 Pal./truck

b) Not in stock – delivery time on request

ETICS: STEICO render carrying boards: STEICO ETICS Mineral

STEICOprotect – Wood fibre insulation board for ETICS



- ETICS for timber construction
- Render-coatable wood fibre insulation board for reveals
- High compression strength
- Produced in wet process

Type	Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
						Gross	Net	

Soffit panels for detailing and window reveals

H	20	1,350 a)	500	SE	112	75.600		RFQ
H	20	1,350 a) b)	500	SE	6	4.050		RFQ

STEICOmulti fill – Permanently flexible ETICS joint adhesive



- Can be used indoors and outdoors
- For joint widths up to max, 6 mm, also as repair adhesive
- Free from isocyanate, solvent and silicone
- Permanently elastic with high compressive strength
- Can be used wet on wet
- Can be plastered over / UV-stable

Form of delivery	Size [ml]	Number / pack. [pcs.]	Price / pcs. [£]
------------------	-----------	-----------------------	------------------

Supplied in handy boxes

Cartridges	310	12	RFQ
------------	-----	----	-----

STEICOfix 2.0 – Woodfibre insulation wedge for window sills



- Hydrophobic wood fibre insulation board with laminated functional membrane and integrated attic plastic profile 2.0 with drip edge and glass fibre fabric
- For installation under window sills as a secondary water removal layer
- Delivery only in full packs

Thickness [mm]	Length [mm]	Width [mm]	Number / pack. [pcs.]	Number / pack. [rm]	Price / rm [£]
----------------	-------------	------------	-----------------------	---------------------	----------------

Handy formats (wedge shape), e.g. for construction site assembly

20 (8)	1,350	100	10	13.5	RFQ
20 (8)	1,350	140	10	13.5	RFQ
20 (8)	1,350	180	10	13.5	RFQ
25 (8)	1,350	200	10	13.5	RFQ
30 (8)	1,350	260	10	13.5	RFQ

System recommendations
STEICOfix 2.0



STEICOmulti tape F
High performance tape with special foil | [Page 25](#)

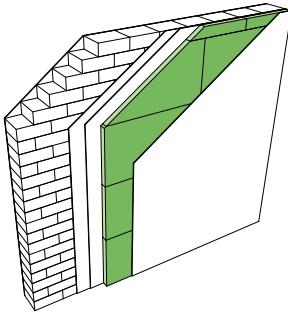
Technical documentation

↓ Available online

[Product sheet STEICOmulti fill](#)

[Product sheet STEICOmulti tape F](#)

a) Pallet format: ca. 1.35*1.00*1.24m; 40 Pal./truck
b) Shipping from logistics warehouse - separate freight charges on request



STEICO*internal* render board for internal insulation

STEICO*internal* – Internal insulation made from wood fibres



PG 25



- Plaster carrying board for Lime and Clay plasters
- for internal insulation of masonry and traditional timber construction
- Produced in wet process
- ca. 160 kg/m³, λ_D 0.038

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]		Price / m ² [£]
					Gross	Net	

Handy formats, e.g. for construction site assembly

40	1,200 ^{a)}	380	T+G	84	38.304	36.462	RFQ
40	1,200 ^{a)}	380	SE	84	38.304		RFQ
60	1,200 ^{a)}	380	T+G	57	25.992	24.742	RFQ
60	1,200 ^{a)}	380	SE	57	25.992		RFQ
80	1,200 ^{a)}	380	SE	42	19.152		RFQ

Technical documentation

↓ Available online

[Product sheet STEICO*internal*](#)

STEICO*tri* – Wood fibre insulation wedge

PG 35



- Wood fibre insulation wedge, for rendering application
- For insulating connection of existing walls
- Produced in dry process
- ca. 210 kg/m³, λ_D 0.045
- Delivery only in full packs

Thickness [mm]	Length [mm]	Width [mm]	Number / pack. [pcs.]	Number / pack. [rm]	Price / rm [£]
----------------	-------------	------------	-----------------------	---------------------	----------------

Handy formats, e.g. for construction site assembly (edge shape)

25 (8)	1,350 ^{b)}	200	10	13.5	RFQ
30 (8)	1,350 ^{b)}	260	10	13.5	RFQ

a) Pallet format: ca. 1.15*1.20*1.29m; 44 Pal./truck

b) Diminishing thickness

Wood based materials: Panel materials

Wood based materials

Panel materials

Further information at steico.com

STEICO *standard nature*



- Multi purpose rigid wood fibre board
- Produced in wet process
- ca. 250 kg/m³, λ_D 0.050
- Other formats on request

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number/pal. [pcs.]	Area/pal. [m ²]	Price/m ² [£]
----------------	-------------	------------	--------------	--------------------	-----------------------------	--------------------------

Formats for versatile use

8	2,250 ^{a)}	1,180	SE	135	358.425	RFQ
10	2,250 ^{a)}	1,180	SE	110	292.050	RFQ
12	2,250 ^{a)}	1,180	SE	90	238.950	RFQ
15	2,250 ^{a)}	1,180	SE	75	199.125	RFQ
19	2,250 ^{a)}	1,180	SE	59	156.645	RFQ

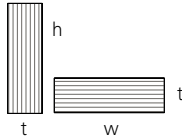
a) Pallet format: ca. 2.25*1.20*1.22m; 24 Pal./truck

Construction: Laminated Veneer Lumber (LVL): STEICO internal render board for internal insulation

Further information at
[steico.com](https://www.steico.com)

Construction

Laminated Veneer Lumber (LVL)



A complete load consists of approx. 38m³ per truck, special formats, special qualities and deliveries of special packaging units of STEICO LVL on request

(Max. 90 mm thickness / 2.50 m width / 18.0 m length)

Technical documentation

↓ Available online

[Construction Guide STEICO LVL](#)

STEICO LVL R – Laminated Veneer Lumber



- LVL made from softwood veneer
- For beam and stud applications
- High strength to weight ratio
- Slim cross-sections with high dimensional stability
- Parallel bonded veneers

Thickness t [mm]	Width w / Height h [mm]	Number / pack. [pcs.]	Volume / pack. [m ³]			Price / m ³ [£]
			Length [m]			
			9.00	12.00	13.00	

Stripes

39	240	30		3.370		RFQ
	300	24		3.370		RFQ
	160	42		3.629		RFQ
45	200	36		3.888	4.212	RFQ
	220	30	2.673	3.564		RFQ
	240	30	2.916	3.888	4.212	RFQ
	300	24	2.916	3.888	4.212	RFQ
	360	18	2.624	3.499	3.791	RFQ
	400	18		3.888	4.212	RFQ
75	240	20		4.320		RFQ
	300	16	3.240	4.320		RFQ

Construction: I-joists: STEICO internal render board for internal insulation

I-joists

STEICOjoist – Joist system for roofs, floors and walls



PG 29



- CE-marking according to ETA-20/0995
- Flange material made from high end LVL
- Lightweight, dimensionally stable, highly resilient

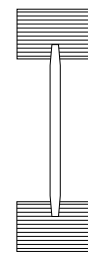
Type ^{a)}	Width [mm]	Height [mm]	Number/ pack. [pcs.]	Number/ pack. [rm]						Price/rm [€]	
				Length [m]							
				7.00	8.00	9.00	10.00	11.00	12.00	13.00	

I-joists for use as floor beam, rafter and wall stud^{b)c)}

STEICOjoist SJ45	45	160	43	301	344	387	430	473	516	559	RFQ
		200	43	301	344	387	430	473	516	559	RFQ
		220	43	301	344	387	430	473	516	559	RFQ
		240	43	301	344	387	430	473	516	559	RFQ
		300	43	301	344	387	430	473	516	559	RFQ
		360	43	301	344	387	430	473	516	559	RFQ
STEICOjoist SJ60	60	160	33	231	264	297	330	363	396	429	RFQ
		200	33	231	264	297	330	363	396	429	RFQ
		220	33	231	264	297	330	363	396	429	RFQ
		240	33	231	264	297	330	363	396	429	RFQ
		300	33	231	264	297	330	363	396	429	RFQ
		360	33	231	264	297	330	363	396	429	RFQ
		400	33	231	264	297	330	363	396	429	RFQ
		450	33	231	264	297	330	363	396	429	RFQ
STEICOjoist SJ90	90	220	23	161	184	207	230	253	276	299	RFQ
		240	23	161	184	207	230	253	276	299	RFQ
		300	23	161	184	207	230	253	276	299	RFQ
		360	23	161	184	207	230	253	276	299	RFQ
		400	23	161	184	207	230	253	276	299	RFQ
		450	23	161	184	207	230	253	276	299	RFQ

■ Core range ■ Available as a minimum order of 5 packs

I-joists without web insulation



Technical documentation

↓ Available online

[Construction Guide I-joists](#)

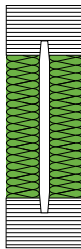
a) I-joists with STEICO LVL R flanges and NFB web (in accordance with STEICO Technical Guide)
 b) 10 - 16 packs per truck based on 13 m
 c) Lengths up to 16m available on request

Construction: I-joists: STEICOinternal render board for internal insulation

STEICOjoist (with web insulation) – Joist system
for roofs, floors and walls


- CE-marking according to ETA-20/0995
- Flange material made from high end LVL
- Lightweight, dimensionally stable, highly resilient
- With web insulation for familiar rectangular cross-section

I-joists with
STEICOflex 036 web insulation


Technical documentation

↓ Available online

[Construction Guide I-joists](#)

Type ^{a)}	Width [mm]	Height [mm]	Number / pack. [pcs.]	Number / pack. [rm]							Price / rm [£]
				Length [m]							
				7.00	8.00	9.00	10.00	11.00	12.00	13.00	

Insulated I-joists for use as floor beam, rafter and wall stud^{b) c)}

STEICOjoist SJ45	45	160	26	182	208	234	260	286	312	338	RFQ
		200	26	182	208	234	260	286	312	338	RFQ
		220	26	182	208	234	260	286	312	338	RFQ
		240	26	182	208	234	260	286	312	338	RFQ
		300	26	182	208	234	260	286	312	338	RFQ
		360	26	182	208	234	260	286	312	338	RFQ
		400	26	182	208	234	260	286	312	338	RFQ
STEICOjoist SJ60	60	160	19	133	152	171	190	209	228	247	RFQ
		200	19	133	152	171	190	209	228	247	RFQ
		220	19	133	152	171	190	209	228	247	RFQ
		240	19	133	152	171	190	209	228	247	RFQ
		300	19	133	152	171	190	209	228	247	RFQ
		360	19	133	152	171	190	209	228	247	RFQ
		400	19	133	152	171	190	209	228	247	RFQ
		450	19	133	152	171	190	209	228	247	RFQ
		500	19	133	152	171	190	209	228	247	RFQ
STEICOjoist SJ90	90	220	13	91	104	117	130	143	156	169	RFQ
		240	13	91	104	117	130	143	156	169	RFQ
		300	13	91	104	117	130	143	156	169	RFQ
		360	13	91	104	117	130	143	156	169	RFQ
		400	13	91	104	117	130	143	156	169	RFQ
		450	13	91	104	117	130	143	156	169	RFQ
		500	13	91	104	117	130	143	156	169	RFQ

■ Core range ■ Available as a minimum order of 5 packs

STEICOflex 036 – Web insulation for STEICOjoist


- Flexible wood fibre insulation batts for I-joist web insulation
- For individual on-site cutting
- Delivery by pallet and package
- 18 mm for 45 mm flange width, 25 mm for 60 mm flange width
- For 90 mm flange width please use 40 mm STEICOflex 036 ([Page 10](#))

Thickness [mm]	Length [mm]	Width [mm]	Edge profile	Number / pal. [pcs.]	Area / pal. [m ²]	Price / m ² [£] ^{d)}	Price / m ² [£] ^{e)}
----------------	-------------	------------	--------------	----------------------	-------------------------------	--	--

Handy formats (rectangles)

18	1,220	575	SE	8 pack. á 30	168.360	RFQ	RFQ
25	1,220	575	SE	8 pack. á 23	129.076	RFQ	RFQ

a) I-joists with STEICO LVL R Flanges and NFB web (in accordance with STEICO Technical Guide)

b) 10 - 16 packs per truck based on 13 m

c) Lengths up to 16 m available on request

d) Package purchase

e) Pallet purchase

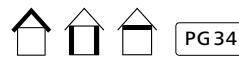
Sealing: Membranes for internal areas

Sealing

STEICOMulti sealing system

Membranes for internal areas

STEICOMulti membra 5 – Vapour control layer



- Vapour control layer for roof-, wall- and floor constructions
- Particularly robust and flexible
- Highly tear-resistant
- Permeable, sd value 5 m
- Suitable for air-injected insulation and insulation batts

Length [m]	Width [mm]	Weight/m ² [g]	Area/roll [m ²]	Price/m ² [£] ^{a)}	Price/m ² [£] ^{b)}
Rolled product					
50	1,500 ^{c)}	130	75	RFQ	RFQ
50	3,000 ^{d)}	130	150	RFQ	RFQ

STEICOMulti renova – Moisture vapour variable vapour control layer



- Moisture vapour variable vapour control layer for roof-, wall- and floor constructions
- Particularly robust and flexible
- Highly tear-resistant
- Suitable for air-injected insulation and insulation batts
- Moisture variable, s_d value 0.4-35 m

Length [m]	Width [mm]	Weight/m ² [g]	Area/roll [m ²]	Price/m ² [£] ^{a)}	Price/m ² [£] ^{b)}
Rolled product					
50	1,500 ^{c)}	110	75	RFQ	RFQ
50	3,000 ^{d)}	110	150	RFQ	RFQ

Further information at steico.com

System recommendations Membranes for internal areas



STEICOMulti tape P
High performance adhesive tape with kraft paper backing | [Page 25](#)



STEICOMulti tape F
High performance tape with special foil | [Page 25](#)



STEICOMulti connect
Permanently elastic adhesive and sealing compound | [Page 26](#)

Technical documentation

↓ Available online

[Product sheet STEICOMulti Assortment](#)

[Product sheet STEICOMulti membra 5](#)

[Product sheet STEICOMulti renova](#)

a) Single purchase
b) Pallet purchase
c) 20 Rolls/pallet (1,500m²)
d) 20 Rolls/pallet (3,000m²)

Sealing: STEICOMulti sealing system: Membranes for external areas

System recommendations
Membranes for external areas

STEICOMulti nail
 Nail tight tape | [Page 27](#)

STEICOMulti tape F
 High performance tape with special foil | [Page 25](#)

STEICOMulti tape black
 High performance adhesive tape with special fleece | [Page 25](#)

STEICOMulti connect
 Permanently elastic adhesive and sealing compound | [Page 26](#)
Technical documentation
[↓ Available online](#)
[Product sheet STEICOMulti UDB](#)
[Product sheet STEICOMulti Abdichtungssystem](#)
[Product sheet STEICOMulti CAP](#)
[Product sheet STEICOMulti cover 5](#)

Membranes for external areas

STEICOMulti UDB – Highly vapour-permeable airtight membrane


PG 34



- Highly vapour-permeable airtight membrane, sarking membrane and roofing underlayment
- 3-layer, tear-resistant and flexible
- 2 integrated self-adhesive areas
- Airtight, highly vapour-permeable and resistant to driving rain
- Highly tear-resistant
- Outdoor exposure of up to 3 months possible

Length [m]	Width [mm]	Weight/m ² [g]	Area/roll [m ²]	Price/m ² [£] ^{a)}	Price/m ² [£] ^{b)}
------------	------------	---------------------------	-----------------------------	--	--

Rolled product

50	1,500 ^{c)}	170	75	RFQ	RFQ
----	---------------------	-----	----	-----	-----

STEICOMulti CAP – Diffusion permeable, fully self-adhesive and airtight weather protection membrane


PG 34



- 3-layer, tear-resistant and flexible
- high security thanks to fully self-adhesive membrane
- Airtight, vapour permeable and resistant to driving rain
- Functional layer protected on both sides by PP fibre fleece
- High heat and ageing resistance
- Outdoor exposure of up to 3 months possible
- Highly diffusion open, s_d -value 0.20 m

Length [m]	Width [mm]	Weight/m ² [g]	Area/roll [m ²]	Price/m ² [£] ^{a)}	Price/m ² [£] ^{b)}
------------	------------	---------------------------	-----------------------------	--	--

Rolled product

30	1,500 ^{d)}	255	45	RFQ	RFQ
----	---------------------	-----	----	-----	-----

STEICOMulti cover 5 – Wear resistant, rain proof vapour barrier


PG 34



- Extremely safe to walk on even in wet conditions
- 2 integrated self-adhesive areas
- Airtight and resistant to driving rain
- Highly tear resistant
- Can be used as a temporary roof cover
- Diffusion open, s_d -value 5 m

Length [m]	Width [mm]	Weight/m ² [g]	Area/roll [m ²]	Price/m ² [£] ^{a)}	Price/m ² [£] ^{b)}
------------	------------	---------------------------	-----------------------------	--	--

Rolled product

50	1,500 ^{c)}	150	75	RFQ	RFQ
----	---------------------	-----	----	-----	-----

a) Single purchase

b) Pallet purchase

c) 20 Rolls/pallet (1,500 m²)d) 24 Rolls/pallet (1,080 m²)

Sealing: STEICOMulti sealing system: Adhesives and Sealants

Adhesives and Sealants

STEICOMulti tape P – High performance tape with kraft paper liner



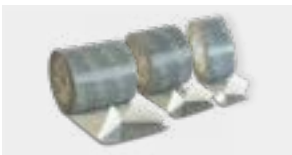
- For sealing connections on STEICO membranes and wood based panels
- Solvent-free
- Can be torn by hand
- Robust kraft paper backing
- Stickers ideal for sealing injection holes

Length [m]	Width [mm]	Pflaster [mm]	Number /roll [Pflaster]	Number /pack. [pcs.]	Price /pcs. [£]
40	60			10	RFQ

Rolls with perforated stickers

40	200	180*180	222	1	RFQ
----	-----	---------	-----	---	-----

STEICOMulti tape F – High performance tape with special foil



- For sealing connections on STEICO membranes and wood based panels in combination with STEICOMulti primer and STEICOfix
- Solvent-free
- High UV and ageing resistance
- High moisture resistance/rainproof
- Can be used indoors and in protected outdoor areas
- Can be processed from -10°C (dry and ice-free substrate required)
- Perforated release liner eases application

Length [m]	Width [mm]	Release liner slashing [mm]	Number /pack. [pcs.]	Price /pcs. [£]
25	60		10	19.85

Roll mit slashed back

25	60	20/40	10	RFQ
25	100	50/50	6	RFQ
25	150	75/75	4	RFQ

STEICOMulti tape black – High performance tape with special fleece



- For sealing connections when using STEICOuniversal black
- Solvent-free
- High UV and ageing resistance
- Can be processed from -10°C (dry and ice-free substrate required)
- Can be rendered over
- Perforated release liner eases application

Length [m]	Width [mm]	Release liner slashing [mm]	Number /pack. [pcs.]	Price /pcs. [£]
25	70	20/50	8	RFQ
	140	50/20/70	4	RFQ

Technical documentation

↓ Available online

[Product sheet STEICOMulti tape P](#)

[Product sheet STEICOMulti tape F](#)

Sealing: STEICOMulti sealing system: Adhesives and Sealants

Technical documentation
[↓ Available online](#)
[Product sheet
STEICOMulti primer](#)
STEICOMulti primer – Solvent free primer

PG 34



- For indoor and outdoor applications
- Primer for the adhesion promotion/improvement of adhesive bondings with STEICOMulti tape on mineral substrates with different absorbency levels as well as wood and wood-based materials
- Rapid Flash-off time
- High penetration
- Cold substrate can be processed from -10°C
- Efficient material application thanks to a practical dispensing bottle

Form of delivery	Weight/Pcs. [g]	Number /pack. [pcs.]	Price/pcs. [£]
------------------	--------------------	-------------------------	-------------------

Supplied in handy boxes

Bottle with dispenser	1,000	6	RFQ
-----------------------	-------	---	-----

Technical documentation
[↓ Available online](#)
[Product sheet
STEICOMulti connect](#)
STEICOMulti connect – Permanently elastic adhesive and sealing compound

PG 34



- For indoor and outdoor applications
- For joints connections on the STEICO construction system and to adjoining components
- Solvent free
- Does not drip off
- Extremely high adhesive force
- Can also be used for roof renovation from the outside
- Frost-resistant

Form of delivery	Size [ml]	Number /pack. [pcs.]	Price/pcs. [£]
------------------	--------------	-------------------------	-------------------

Supplied in handy boxes

Tubular bag	600	12	RFQ
Cartridges	310	12	RFQ

Technical documentation
[↓ Available online](#)
[Product sheet STEICOMulti fill](#)
STEICOMulti fill – Permanently flexible ETICS joint adhesive

PG 34



- Can be used indoors and outdoors
- For joint widths up to max., 6 mm, also as repair adhesive
- Free from isocyanate, solvent and silicone
- Permanently elastic with high compressive strength
- Can be used wet on wet
- Can be plastered over / UV-stable

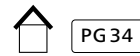
Form of delivery	Size [ml]	Number /pack. [pcs.]	Price/pcs. [£]
------------------	--------------	-------------------------	-------------------

Supplied in handy boxes

Cartridges	310	12	RFQ
------------	-----	----	-----

Sealing: STEICOMulti sealing system: Adhesives and Sealants

STEICOMulti nail – Nail tight tape



- Additional sealing measure for the counter batten when using STEICOMulti UDB / STEICOsafe
- Single side self adhesive
- Resistant to aging
- High elasticity
- Permanently rain secure

Length [m]	Width [mm]	Number / pack. [pcs.]	Price / pcs. [£]
------------	------------	-----------------------	------------------

Supplied in handy boxes

30	50	10	RFQ
----	----	----	-----

STEICO Plugs



- Sealing plugs for the secure closure of openings and holes e.g. during the assembly of closed timber construction elements
- Secure closure due to precisely fitting shape
- Quick and easy to install
- Can be plastered over

Thickness [mm]	Diameter [mm]	Number / pack. [pcs.]	Price / pcs. [£]
35	50	100	RFQ
	68 NEW	100	RFQ
	105	60	RFQ
	120	50	RFQ

Technical documentation

↓ Available online

[Product sheet STEICOMulti nail](#)

System recommendations
STEICO Plugs



Extensive assortment of hole saws | [Page 31](#)

Further sealing products

STEICO *Joint sealing tape*



PG36



- Self adhesive, expanding joint filler tape
- With impregnated surface for sealing joints against wind driven rain

Colour shade	Type	Length/roll [m]	Width [mm]	Number/pack. [pcs.]	Price/rm [£]
--------------	------	-----------------	------------	---------------------	--------------

Supplied in handy boxes

Anthrazit	15 / 2 - 6	18	15	10	RFQ
	15 / 5 - 12	9	15	10	RFQ

STEICO *Hardboard strips*



PG34



- Additional fixing for air-injected installation when using membranes
- Additional fixing on rafter sides with up-and-over installation of STEICOMulti *renova*
- Can be secured with staples

Length [mm]	Width [mm]	Thickness [mm]	Number/pack. [pcs.]	Price/rm [£]
-------------	------------	----------------	---------------------	--------------

Delivery in handy packages

1,200	50	2.8	25	RFQ
-------	----	-----	----	-----

Sealing: STEICOMulti sealing system: Wood fibre insulation wedge

Wood fibre insulation wedge

STEICO*fix* – Woodfibre insulation wedge for window sills



PG 34



- Hydrophobic wood fibre insulation board with laminated functional membrane
- For installation under window sills as a secondary water removal layer
- Delivery only in full packs

Thickness [mm]	Length [mm]	Width [mm]	Number / pack. [pcs.]	Number / pack. [rm]	Price / rm [€]
----------------	-------------	------------	-----------------------	---------------------	----------------

Handy formats (wedge shape). e.g., for construction site assembly

20 (8)	1.350	100	10	13,5	RFQ
20 (8)	1.350	140	10	13,5	RFQ
20 (8)	1.350	180	10	13,5	RFQ
25 (8)	1.350	200	10	13,5	RFQ
30 (8)	1.350	260	10	13,5	RFQ

System recommendations STEICO*fix*



STEICOMulti tape F
High performance tape with special foil | [Page 25](#)

Technical documentation

[↓ Available online](#)

[Product sheet STEICOMulti fill](#)

[Product sheet STEICOMulti tape F](#)

Tools

Cutting and drilling

STEICO *isoflex cut combi* – Cutting system for flexible and rigid insulation materials

PG 38



- Variable cutting system for STEICO wood fibre insulation materials
- Fast, precise and easy cutting
- Sword saw Bosch GFZ 16-35 AC and serrated blade TF350 WM included

Vertical cutting length [mm]	Price/pcs. [£]
1,380	RFQ

STEICO *Insulation saw*

PG 38



- For easy cutting of flexible insulation batts
- Ideal for cutting of STEICO *flex 036*
- Sharpening tool for serrated blade included

Form of delivery	Price/pcs. [£]
Single packing	RFQ

STEICO *Insulation knife*

PG 38



- Hand-held insulation knife with serrated blade
- For smaller cutting work of flexible insulation batts
- Ideal for cutting of STEICO *flex 036*

Form of delivery	Price/pcs. [£]
Single packing with blade protection	RFQ

STEICO *Serrated blade*

PG 38






- Serrated blade for electrical sword saw Bosch GFZ 16-35A
- For the quick, precise and easy cutting of flexible insulation batts
- Form of delivery: 1 blade set
- Minimum purchase: 5 sets

Number / pack. [pcs.]	Price/pcs. [£]
1 blade set	RFQ

Tools: Cutting and drilling

Drill bits / hole saws

PG 38

Type	Description / application	Drilling hole Ø [mm]	Usage	Price / pcs. [£]
 <p>Centre drill</p>	<ul style="list-style-type: none"> Centre drill suitable for hole saw BK 75 / 105 / 121 Quick change between hole saws of different diameters Easy removal of the drill core Clamping shank-Ø 10 mm 		Suitable for hole saw BK 75/105/121	RFQ
 <p>Hole saw BK 75/105/121 (without centre drill)</p>	<ul style="list-style-type: none"> Wood fibre insulation boards from the wet and dry process Massive timber, LVL, OSB, particle boards, coated EWPs, plasterboards 			75
		105	Hard engineered wood products, wood fibre insulation boards, both dry and wet process	RFQ
		121		RFQ
 <p>Hole saw BK dry (no centre drill needed)</p>	<ul style="list-style-type: none"> Wood fibre insulation boards from the dry process The drill core can be reused as a sealing plug. With practical effusion system 	106.5	<ul style="list-style-type: none"> Wood fibre insulation boards from the dry process 	RFQ

Sales aids




Scaffold tarpaulins

STEICO Scaffold tarpaulins

PG 38



- 300g/m² Mesh
- Printed on one side, choice of 3 motifs
- Reinforced edges
- All around every 50 cm with 12 mm eyelets
- Without accessories

Motiv	Description	Length [mm]	Width [mm]	Price/pcs. [£]
	• STEICO <i>protect</i> – external insulation render system made with natural wood fibre	2,050	2,050	RFQ
	• STEICO <i>zell</i> – air injected insulation made with natural wood fibre	2,050	2,050	RFQ
	• STEICO Building System – STEICO <i>joist</i> and STEICO <i>LVL</i>	2,050	2,050	RFQ

Model house

STEICO Model houses

PG 38



- The STEICO show houses demonstrate typical construction solutions
- With the STEICO construction system (roof, wall, ceiling, floor) and are helpful tools, especially for advising building owners.

Type	Description	Width [mm]	Height [mm]	Depth [mm]	Price/pcs. [£]
Refurbishment	Weight approx. 30 kg. mounted on 4 sturdy fixed castors (2 lockable), two-piece design.	1,250	1,750	300	RFQ
New build	Roof section can be removed for easier transport.	1,250	1,750	300	RFQ

Glossary

w	Width
Ep	Single package
wei	Weight
h	Height
l	Length
L	Litre
rm	Running meter
LVL	Laminated Veneer Lumber
m	Meter
mm	Millimeter
m ²	Square meter

m ³	Cubic meter
T+G	Tongue and groove
PG	Price group
pack.	Package
pal.	Pallet
RFQ	Request for quotation
SJ	STEICO <i>joist</i>
SE	Square Edge
pcs.	Pieces
t	Thickness
Ø	Diameter

Pricing

For pricing, contact your local distributor

Note

Please refer to the technical data sheets, the safety data sheets and the handling manual for our products.

Terms and conditions

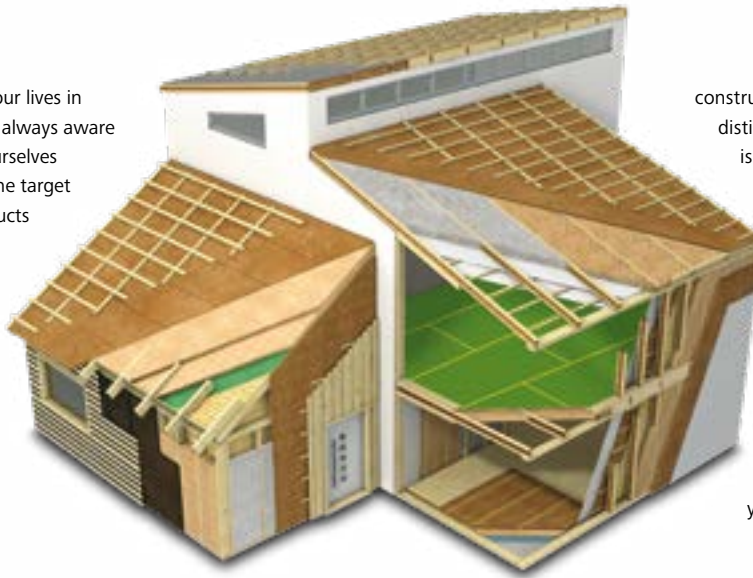
The terms and conditions of sale and delivery of STEICO SE apply exclusively.

The terms and conditions of sale and delivery are available at steico.com/download on the UK Internet page under the menu item "Terms and conditions" or will be sent on request.

Notes

A series of horizontal dotted lines for taking notes.

We spend approx. 80% of our lives in enclosed rooms. But are we always aware what we are surrounding ourselves with? STEICO has set itself the target of developing building products which consider the needs of both man and nature. Our products are therefore produced using sustainable natural materials. They help reduce energy use and add considerably to a natural healthy internal climate. STEICO insulation and



construction materials, carry a number of distinguished 'seals of approval' which is a sign of high quality, healthy and functional building products.

The raw materials used in STEICO products are certified by FSC® (Forest Stewardship Council®) and PEFC (Programme for the Endorsement of Forest Certification), ensuring a traceable and fully sustainable usage of the raw materials.

STEICO, the number 1 choice for your sustainable building solutions.

Natural insulation and construction systems for new builds and renovations – roof, ceiling, wall and floor



Renewable raw materials without harmful additives



Excellent cold protection in winter



Excellent summer heat protection



Energy saving and increased property worth



Weather tight and breathable



Excellent fire protection



Excellent sound protection



Environmentally friendly and recyclable



Light and easy to handle



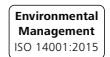
Insulation for healthy living



Strong quality control



Compatible insulation and structural building systems



ENGINEERED BY NATURE

Your STEICO Partner

www.steico.com