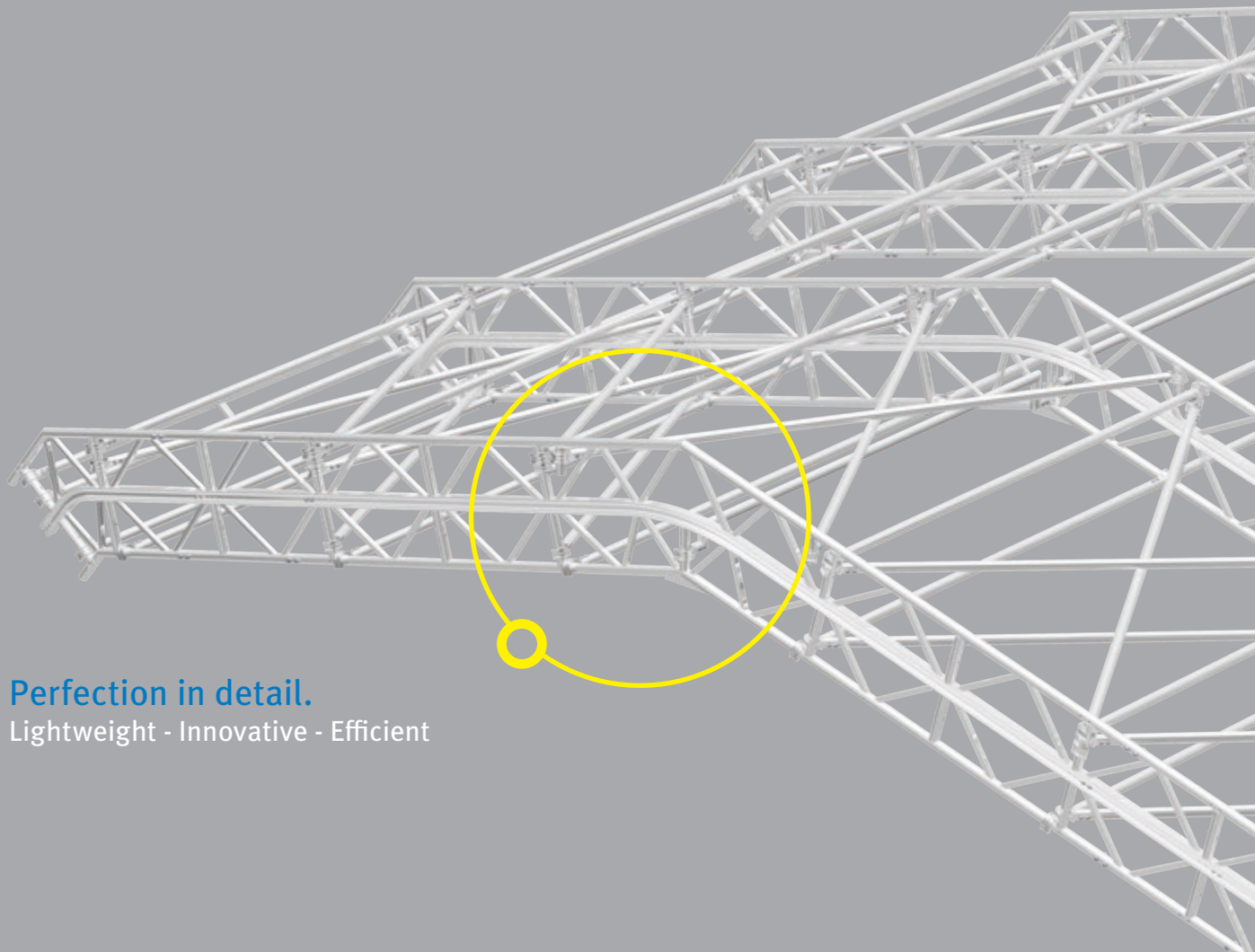




**ALFIX
TEMPORARY ROOF
VARIO**
Catalogue and Price List



Perfection in detail.
Lightweight - Innovative - Efficient

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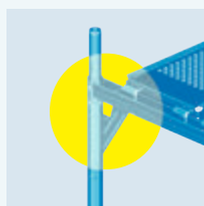
Catalogue and Price List
ALFIX Temporary Roof VARIO by ALFIX

Edition: May 2019



For detailed information on assembly and use of the ALFIX Temporary Roof VARIO please refer to the respective Instructions for Assembly and Use at: www.alfix-system.com

The ALFIX Temporary Roof VARIO can be mounted easily on almost any scaffolding with bay lengths of



2.57 m

ALFIX system length

On the following pages, system identification represented with: 



2.50 m

UNIFIX system length

On the following pages, system identification represented with: 

INTRODUCTION



ALFIX TEMPORARY ROOF VARIO

Customizable solutions: The ALFIX Temporary Roof VARIO is a modular system that can be mounted easily on almost every scaffolding. It is thus the ideal solution for versatile applications. The ALFIX Temporary Roof VARIO optimally fits local and technical conditions. The waterproof design protects against all the elements, whether a building is to be refurbished, converted or a storey is to be added. The ALFIX Temporary Roof VARIO is ideal when it comes to working in structural, civil or road engineering applications – independently of weather conditions.

Suitable for short service times: The light and easy-to-handle components of aluminium along with the mostly screwless connection technique provide for easy, time-saving assembly and efficient transport. The use of the ALFIX Temporary Roof VARIO is always economical due to its long service life.

Rapid assembly: The ALFIX Temporary Roof VARIO can be mounted on almost any scaffolding either as mono-pitch or double-pitch roof. Its design permits manual and almost tool-free preassembly. Up to three completely preassembled roof cassettes can be simultaneously moved by crane. The roof elements are available in standard system lengths of 2.50 m and 2.57 m.

No special parts required, even for roof tarpaulins: Because of the double-track Keder profile, all spans can be provided with standard length tarpaulins. They can be inserted on top of one another thus ensuring perfect weather protection. Roof structures with spans from 4.6 m to 27.72 m can easily be built in 1.5 m increments. The highly wear-resistant keder tarpaulins are flame-retardant (B1), translucent, UV-resistant and the colour coding clearly indicates the dimensions.

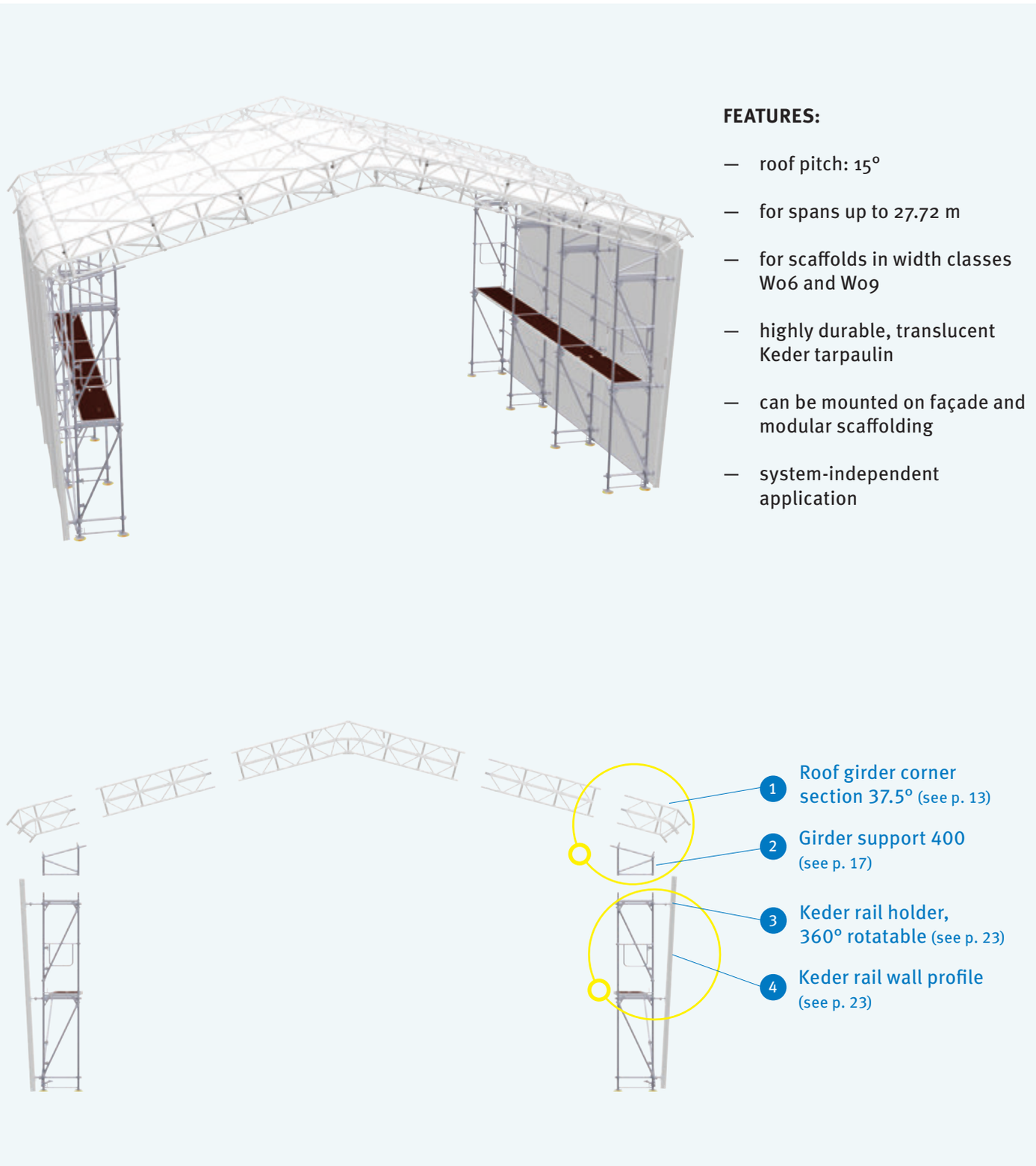
THE ADVANTAGES AT A GLANCE

- ✓ LIGHTWEIGHT AND ROBUST
- ✓ DOUBLE-TRACK KEDER PROFILE
- ✓ FLEXIBLE AND VERSATILE IN USE
- ✓ AVAILABLE FOR SALE OR RENT

PRODUCT APPLICATION*

DOUBLE-PITCH ROOF 15° ON SUPPORT SCAFFOLDING

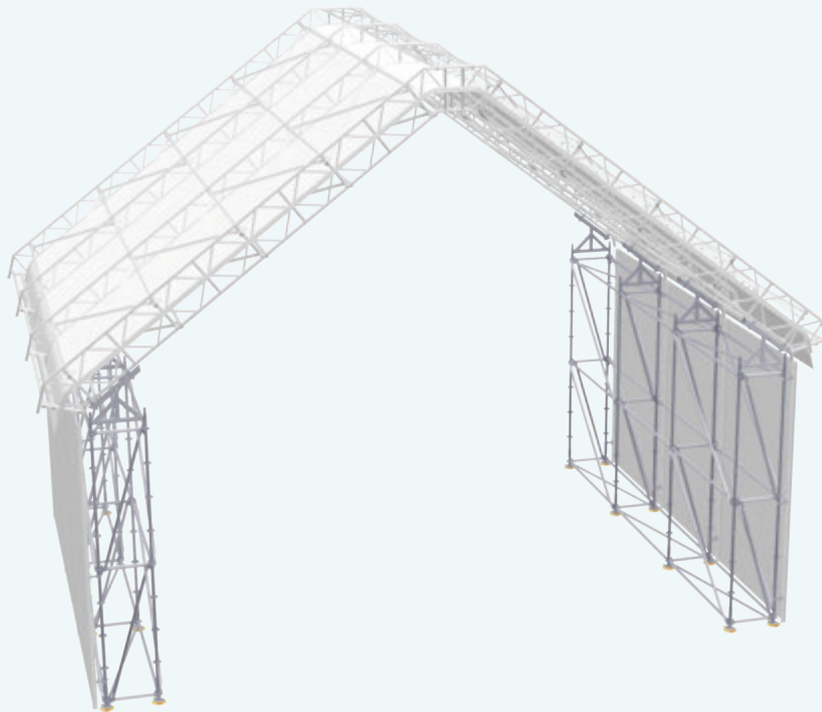
The ideal solution for temporary roofing of buildings.



* The ALFIX Temporary Roof VARIO allows for different structures and numerous applications. Please do not hesitate to contact us to help you create a customized solution tailored to your needs.

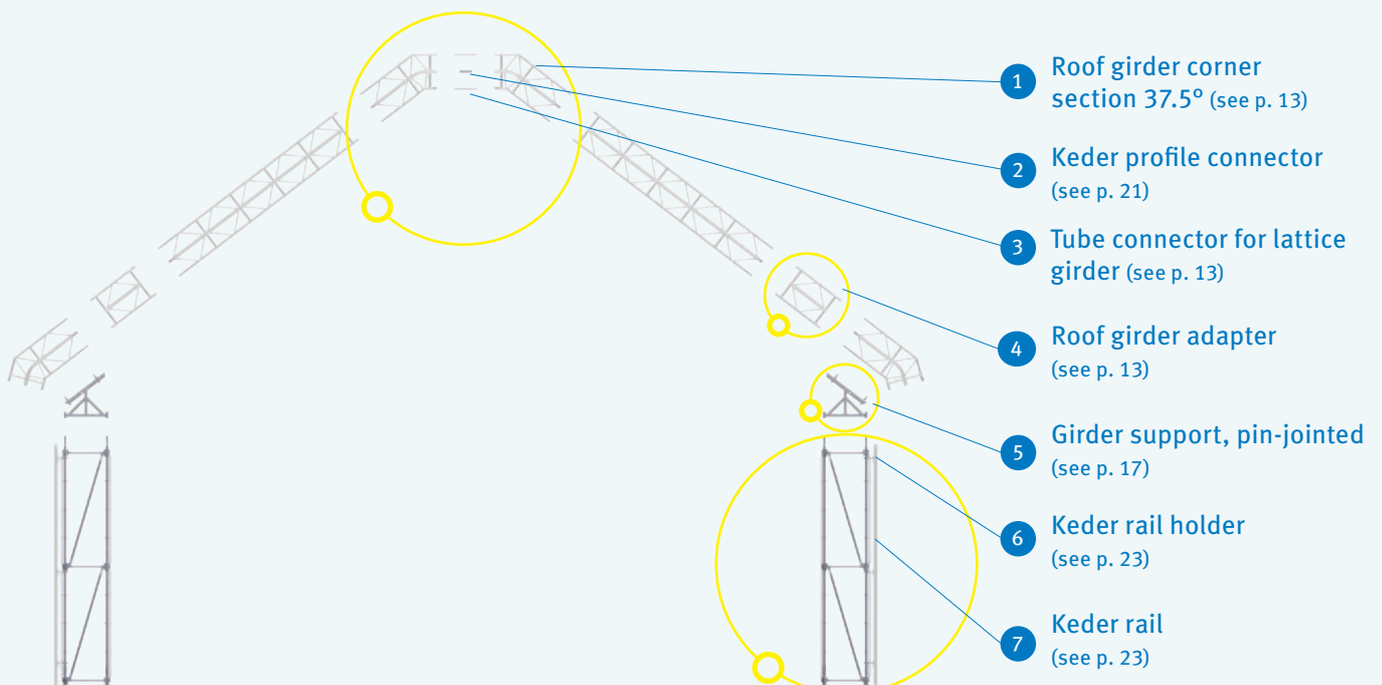
DOUBLE-PITCH ROOF 37.5° ON SUPPORT SCAFFOLDING

The ideal solution for temporary roofing of steeply pitched roofs.



FEATURES:

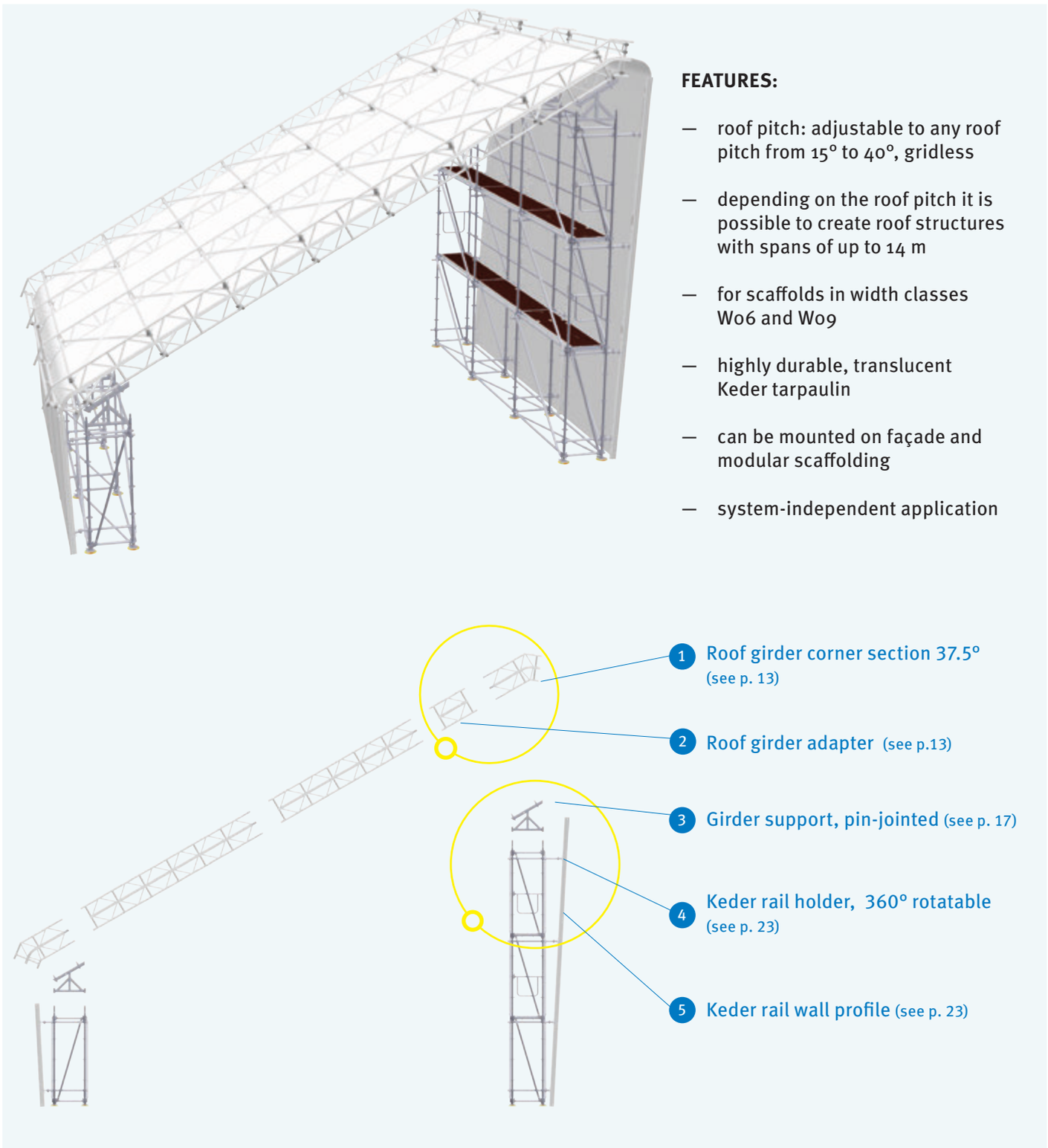
- roof pitch: 37.5°
- for spans up to 18.0 m
- a steep roof pitch contour can be followed (reduced projected scaffolding)
- for scaffolds in width classes Wo6 and Wo9
- highly durable, translucent Keder tarpaulin
- can be mounted on façade and modular scaffolding
- system-independent application



PRODUCT APPLICATION*

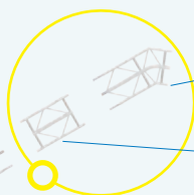
MONO-PITCH ROOF ON SUPPORT SCAFFOLDING

The ideal solution for temporary roofing of low pitched roofs.



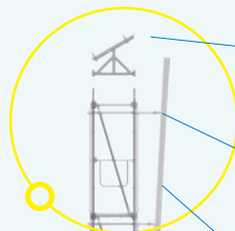
FEATURES:

- roof pitch: adjustable to any roof pitch from 15° to 40°, gridless
- depending on the roof pitch it is possible to create roof structures with spans of up to 14 m
- for scaffolds in width classes Wo6 and Wo9
- highly durable, translucent Keder tarpaulin
- can be mounted on façade and modular scaffolding
- system-independent application



1 Roof girder corner section 37.5°
(see p. 13)

2 Roof girder adapter (see p.13)



3 Girder support, pin-jointed (see p. 17)

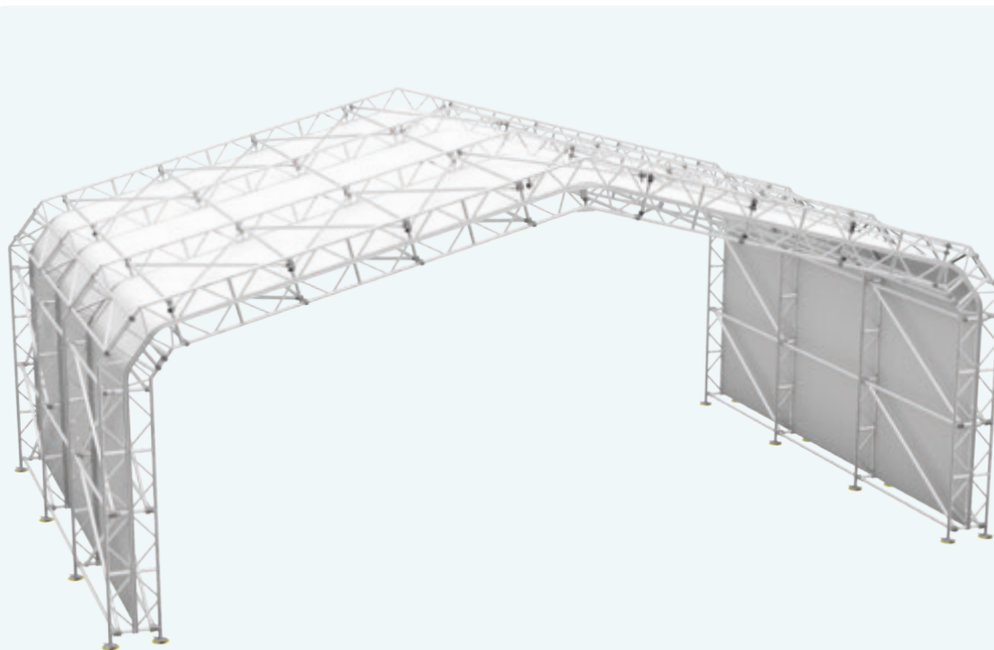
4 Keder rail holder, 360° rotatable
(see p. 23)

5 Keder rail wall profile (see p. 23)

* The ALFIX Temporary Roof VARIO allows for different structures and numerous applications. Please do not hesitate to contact us to help you create a customized solution tailored to your needs.

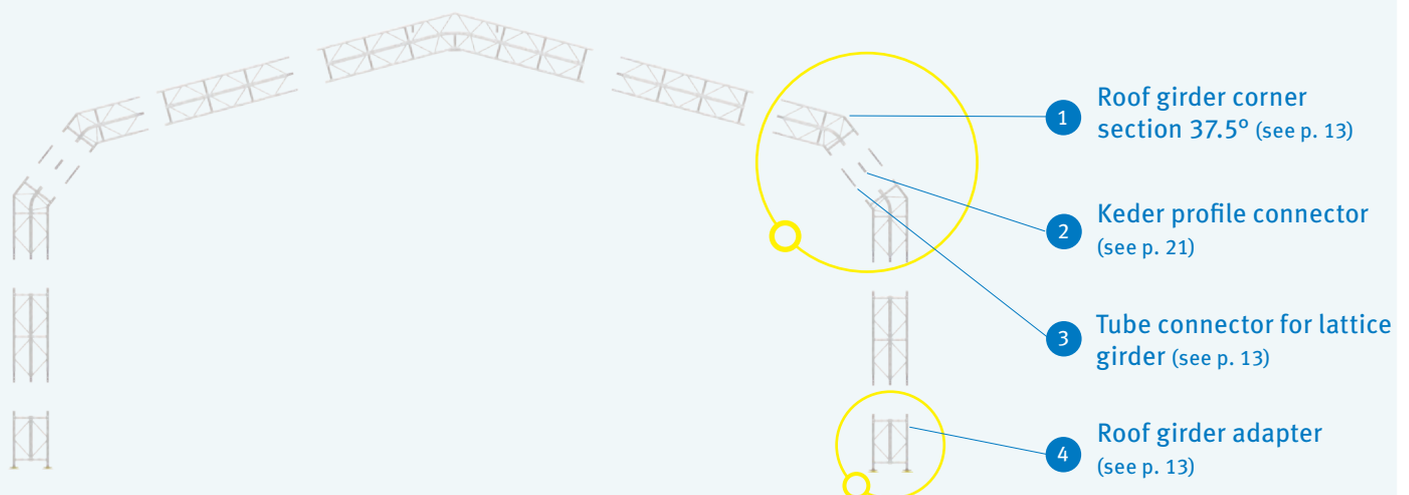
DOUBLE-PITCH ROOF 15° KEDER HALL

The ideal solution for temporary roofing in the event sector.



FEATURES:

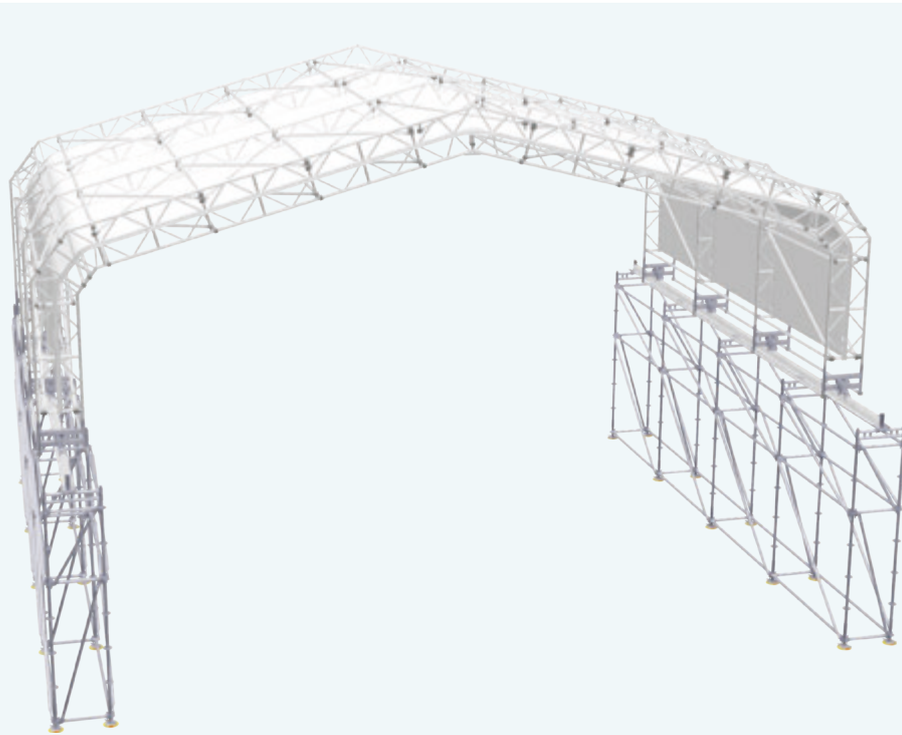
- roof pitch: 15°
- for spans up to 19.0 m
- does not require any specific substructure
- only consists of ALFIX Temporary Roof VARIO components
- eaves height up to approx. 6 m
- highly durable, translucent Keder tarpaulin
- system-independent application



PRODUCT APPLICATION*

DOUBLE-PITCH ROOF 15° KEDER HALL, MOBILE

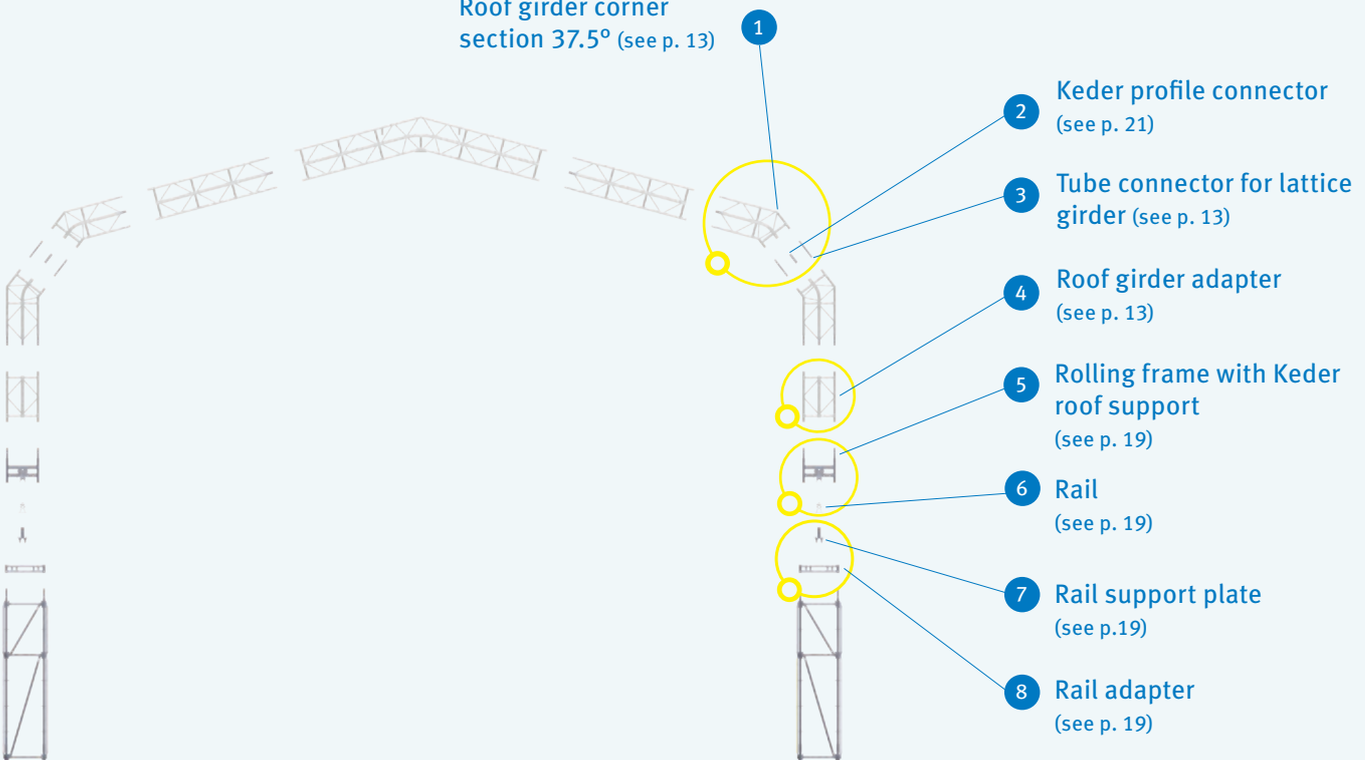
The ideal solution to match the construction progress by moving section by section.



FEATURES:

- roof pitch: 15°
- for spans up to 19.0 m
- easy to move by hand
- highly economical due to optimized use of material
- rails do not need to be laid exactly parallel, since the rolling frame permits equalization in the transverse direction
- highly durable, translucent Keder tarpaulin
- can be mounted on façade and modular scaffolding
- system-independent application

Roof girder corner section 37.5° (see p. 13)



1 Keder profile connector (see p. 21)

2 Tube connector for lattice girder (see p. 13)

3 Roof girder adapter (see p. 13)

4 Rolling frame with Keder roof support (see p. 19)

5 Rail (see p. 19)

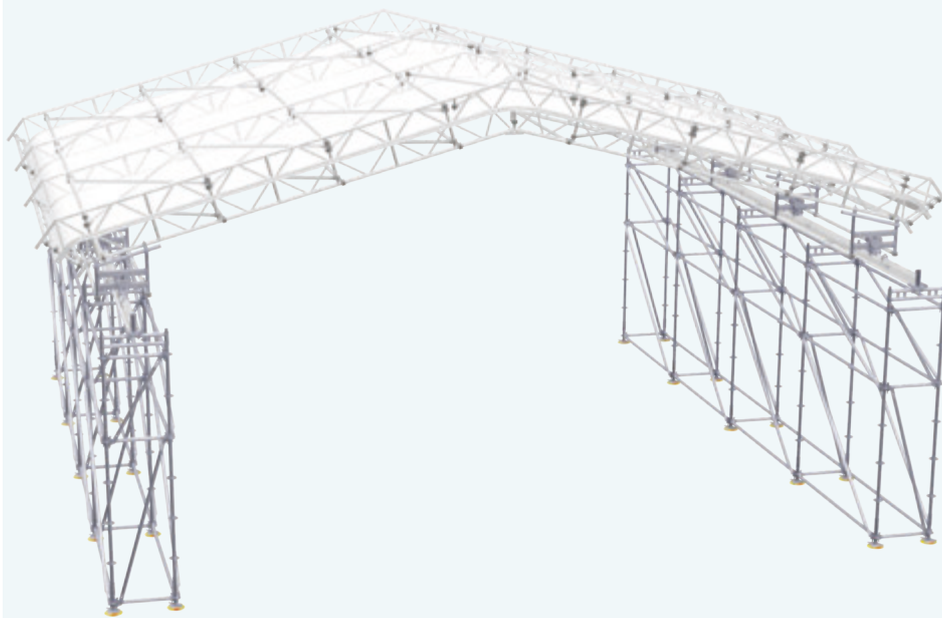
6 Rail support plate (see p.19)

7 Rail adapter (see p. 19)

* The ALFIX Temporary Roof VARIO allows for different structures and numerous applications. Please do not hesitate to contact us to help you create a customized solution tailored to your needs.

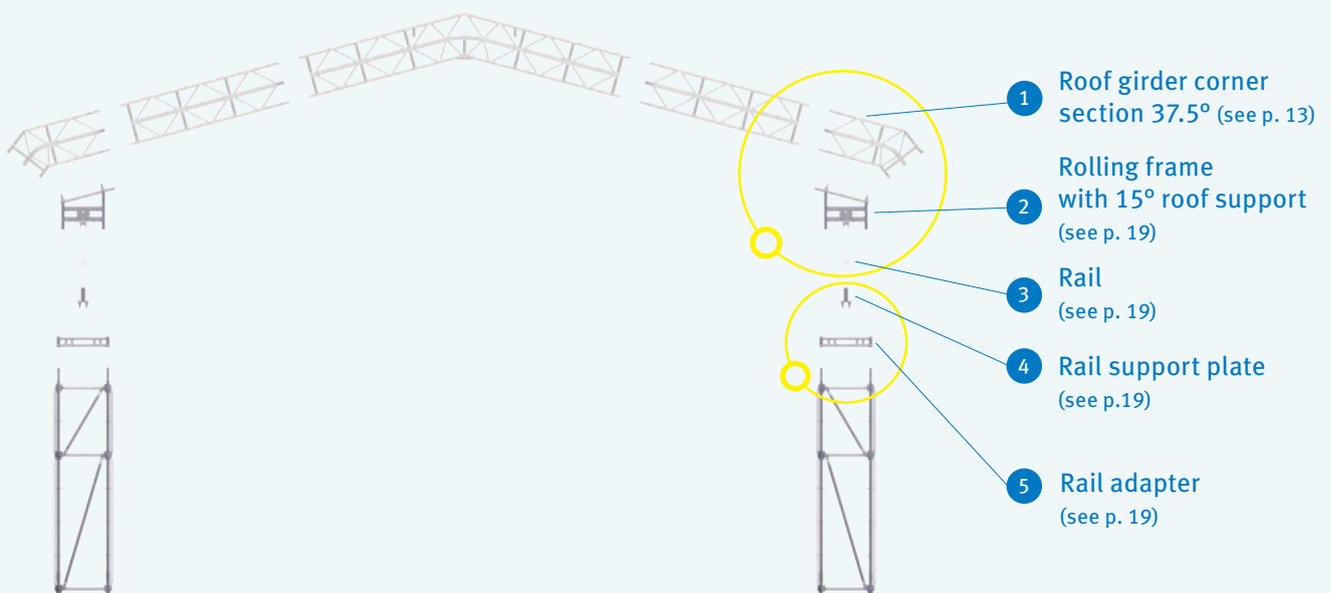
DOUBLE-PITCH ROOF 15° ON SUPPORT SCAFFOLDING, MOBILE

The ideal mobile and temporary roofing solution for working and support scaffolds.



FEATURES:

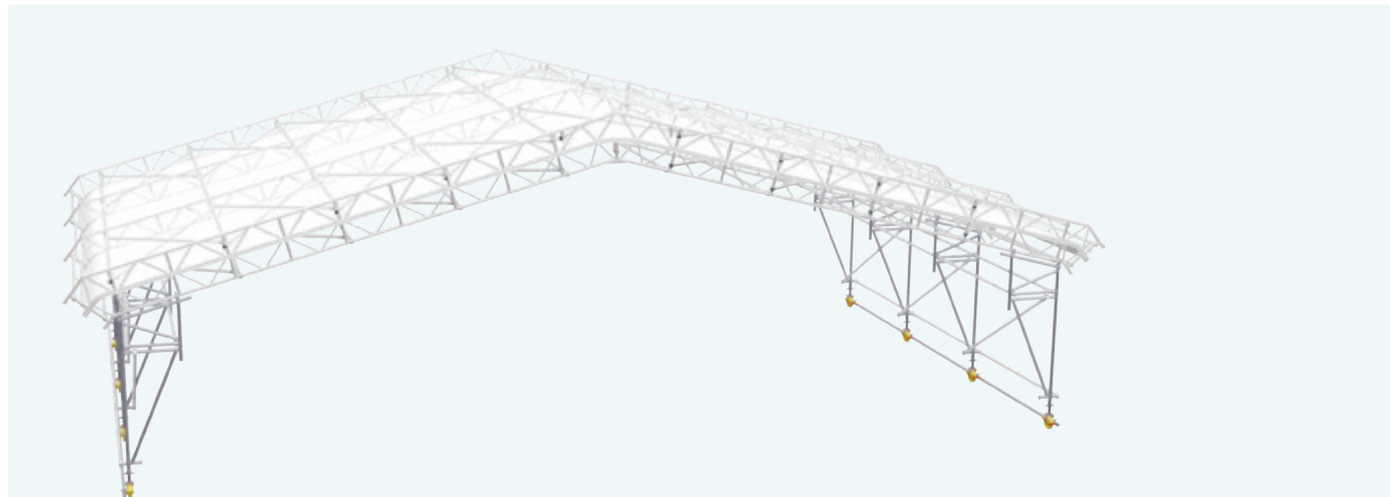
- roof pitch: 15°
- for spans up to 19.0 m
- easy to move by hand
- practical design for sectional roofing
- highly economical due to optimized use of material
- flexible solution by moving the roof
- easy to open for material supply
- highly durable Keder tarpaulin
- can be mounted on façade and modular scaffolding



PRODUCT APPLICATION*

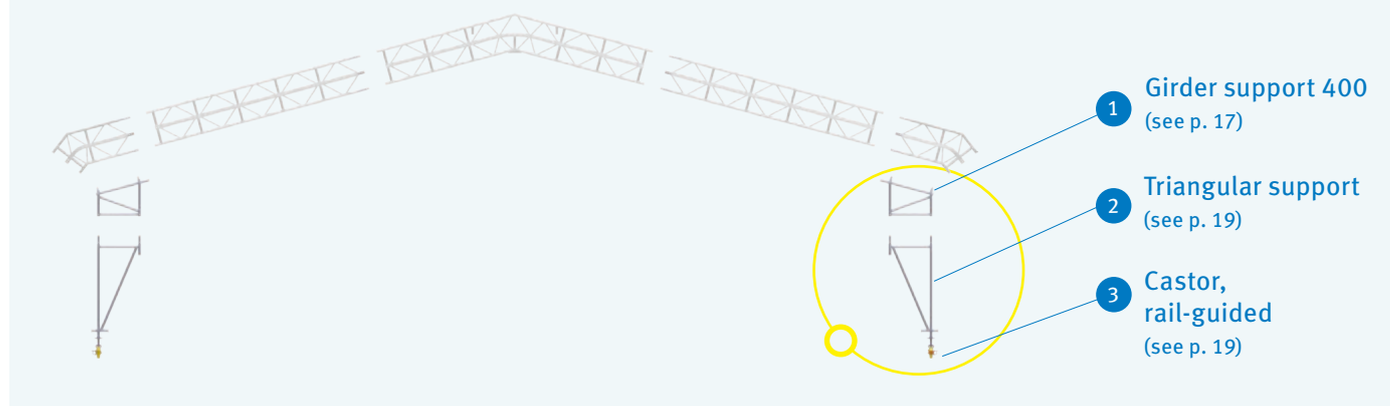
DOUBLE-PITCH ROOF 15°, MOBILE, WITH TRIANGULAR SUPPORT

The ideal mobile and temporary roofing solution during insulation work in road and civil engineering.



FEATURES:

- roof pitch: 15°
- span: max. 16.13 m
- triangular support and track-guided castor required
- easy to move by hand
- highly durable, translucent Keder tarpaulin
- system-independent application



* The ALFIX Temporary Roof VARIO allows for different structures and numerous applications. Please do not hesitate to contact us to help you create a customized solution tailored to your needs.

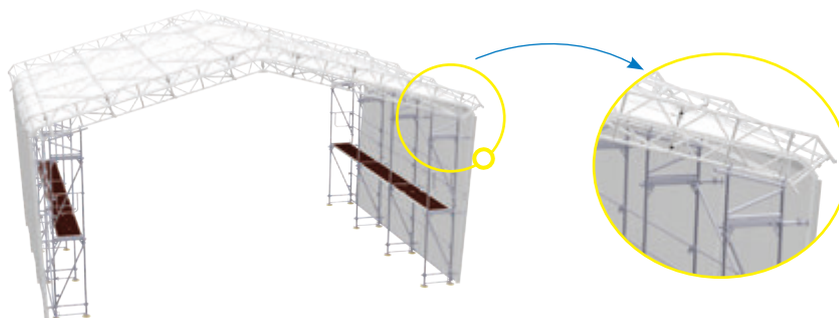
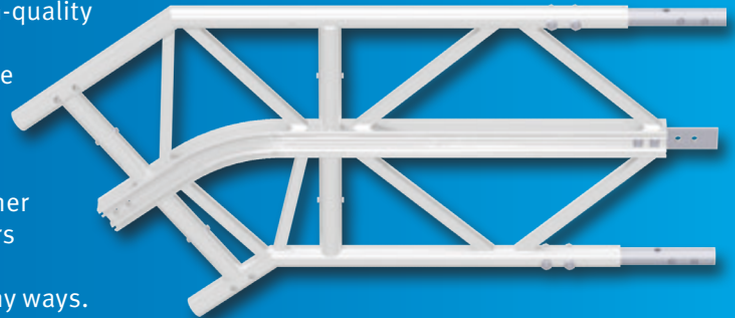
APPLICATION OF THE ROOF GIRDER CORNER SECTION 37.5°

The roof girder corner section 37.5° - a true all-rounder: with the help of this component there are various possibilities in creating roof structures with variable inclinations. Due to its many applications, the roof girder corner section 37.5° is unique on the market.

The roof girder corner section 37.5° consists of high-quality aluminium profiles. Aluminium tubes form the top and bottom chord. But the centerpiece is the precise and curved double-track Keder profile, made of aluminium.

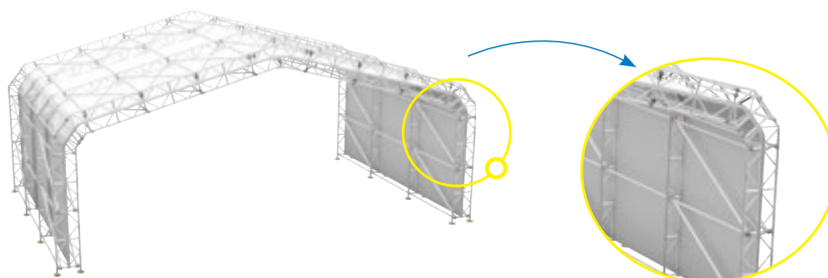
Depending on the intended use, the roof girder corner section 37.5° can be attached to roof or ridge girders using tube connectors or Keder profile connectors. Due to its symmetrical design it can be used in many ways.

Please refer to page 13 for detailed information on the roof girder corner section 37.5°.



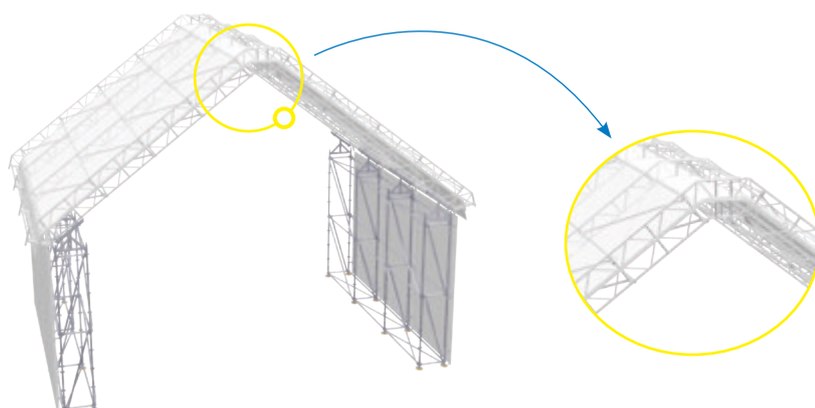
Double-pitch roof 15° on support scaffolding

The double-pitch roof 15° on support scaffolding in combination with the roof girder corner section 37.5°, creates a completely sealed scaffold (weather protection) in the eave.



Double-pitch roof 15° Keder hall

Weather protection halls in tent design can be built using **two roof girder corner sections 37.5°** connected to a ridge girder 15°. In this design variant, the vertical support elements consist of roof girders.



Double-pitch roof 37.5° on support scaffolding

For greater roof pitches, **two roof girder corner sections 37.5°** are fitted together to form the ridge girder. Afterwards further roof girders must be mounted to create the required span.

Please check our website for further details: www.temporary-roof.com

MAIN COMPONENTS

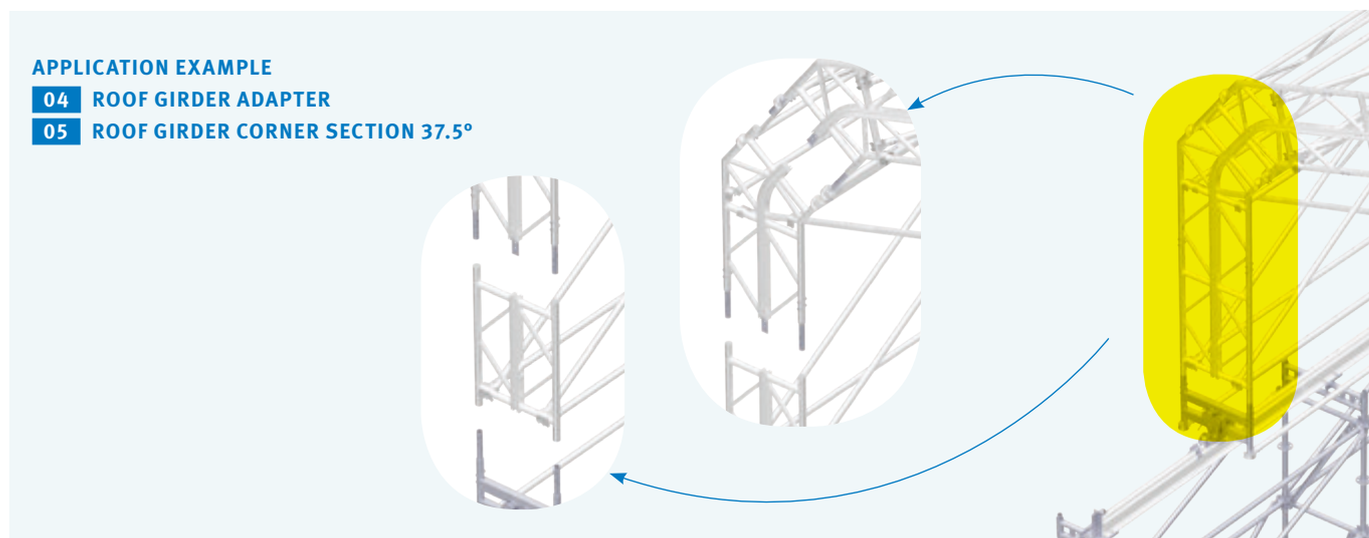
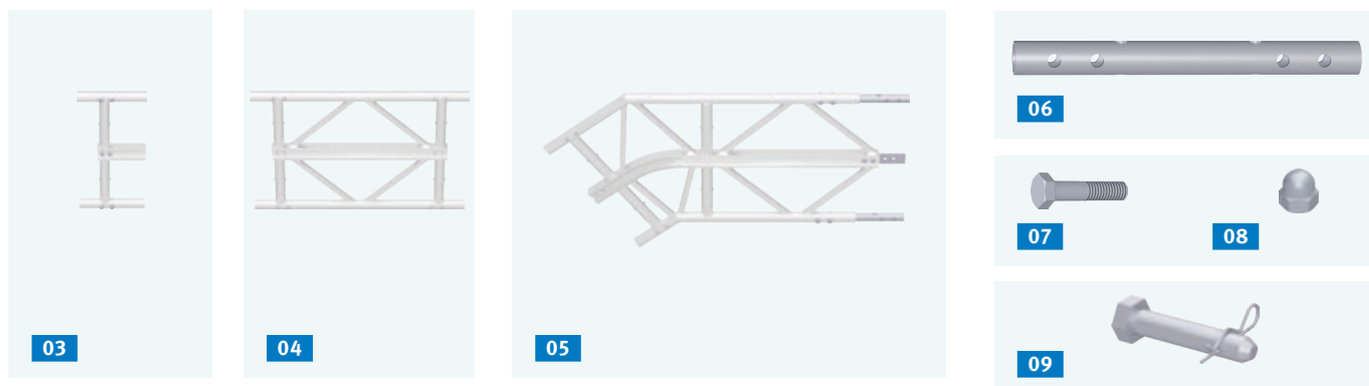
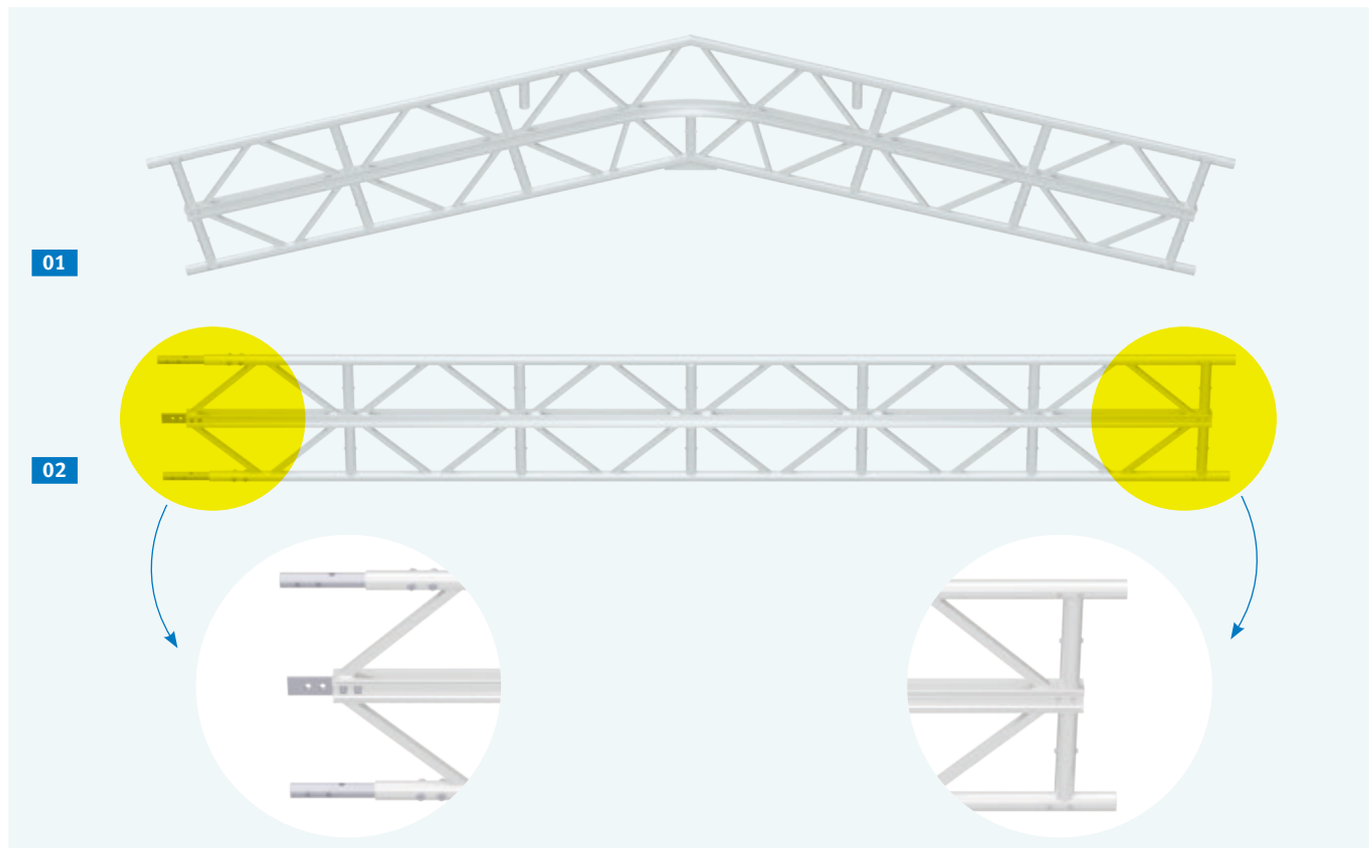


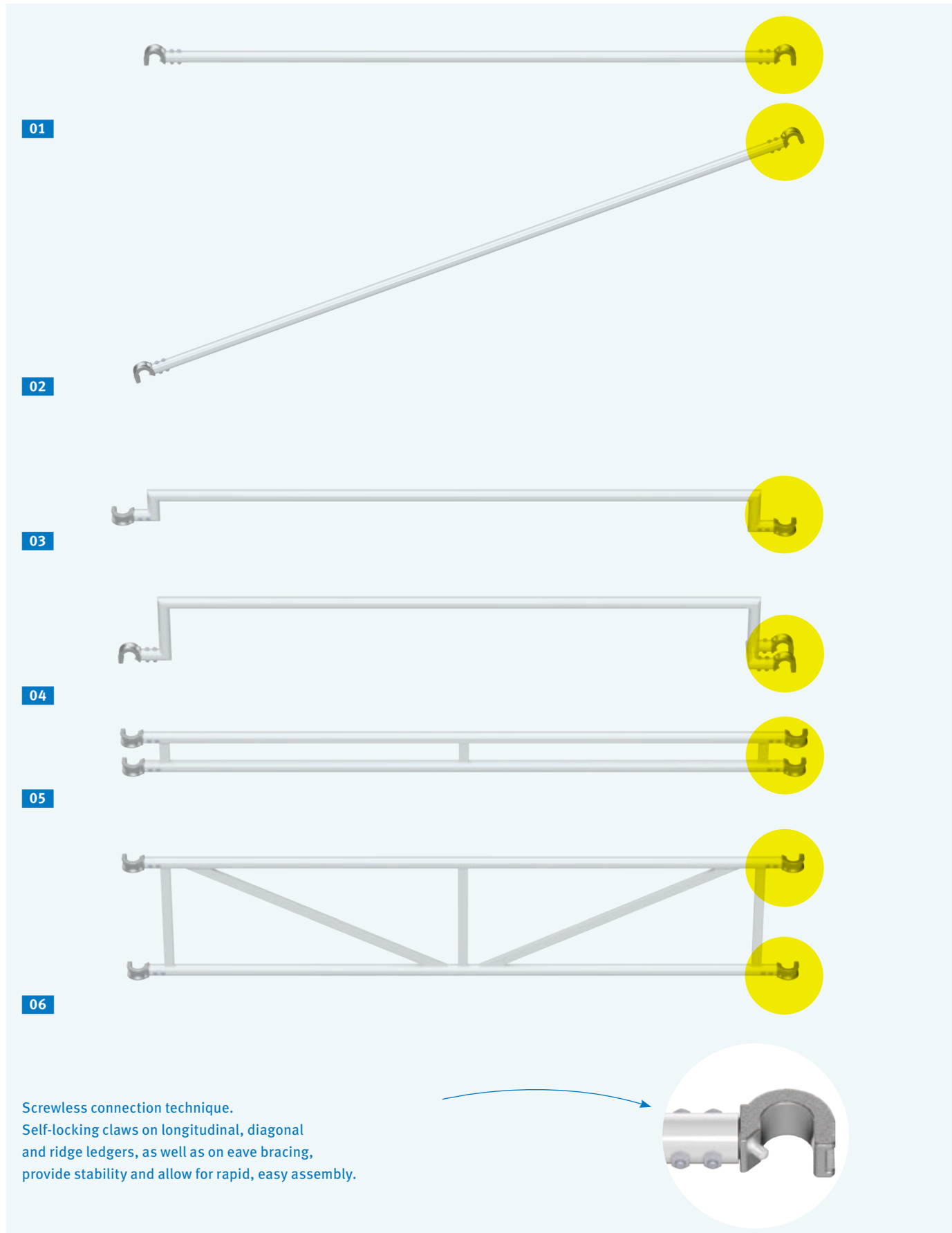
FIG.	DESIGNATION	DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m]*		ARTICLE NO.	PRICE [€]
01	Ridge girder aluminium ø 48.3 mm – overall height 60 cm, roof pitch 15° – centered, double Keder profile – top chord shaped as Keder rail to accommodate the tarpaulins	4.60	44.1	☞	☜	47 00 460	629.10
02	Roof girder aluminium ø 48.3 mm – incl. connector, screws M12, safety bolt 14 x 70 mm and spring clip – overall height 60 cm – centered, double Keder profile – allows accommodating 2 tarpaulins one above the other, thereby creating an insulation layer	0.75	11.0	☞	☜	47 10 075	154.90
		1.50	17.3	☞	☜	47 10 150	204.25
		2.25	24.0	☞	☜	47 10 225	299.95
		3.00	30.8	☞	☜	47 10 300	377.65
		3.75	37.5	☞	☜	47 10 375	457.60
		4.50	44.2	☞	☜	47 10 450	542.90
03	Roof girder end piece aluminium ø 48.3 mm – end piece for roof girder, required when mono-pitch roofs must be assembled	0.32	3.1	☞	☜	47 10 032	51.95
04	Roof girder adapter + aluminium ø 48.3 mm – adapter for use with 05 roof girder corner section 37.5° or rolling frame with Keder roof support (see p. 18/19) – required for proper bracing of the wall sections in constructions with closed roof structures	1.00	8.4	☞	☜	47 12 100	142.50
05	Roof girder corner section 37.5° + aluminium ø 48.3 mm – for double-pitch roofs, with a roof pitch of 37.5° and Keder halls with a roof pitch of 15°, must be assembled in pairs – for assembly in double-pitch roofs 37.5° and Keder halls 15° two additional tube connectors 06 for assembly in double-pitch roofs 37.5° and Keder halls 15° two additional tube connectors 06 are required	1.15	16.3	☞	☜	47 11 115	247.50
06	Tube connector for lattice girder steel, hot-dip galvanised, incl. 4 bolts M14 x 65		1.5	☞	☜	13 88 030	21.30
07	Hexagon bolt zinc-plated, M14 x 65			☞	☜	14 53 000	1.00
08	Hexagon dimed cap nut zinc-plated, M14			☞	☜	73 02 003	1.25
09	Safety bolt for lattice girder steel, zinc-plated, M14 x 70 – incl. spring clip			☞	☜	13 88 114	2.80

*BAY LENGTHS ☞ Alfix 2.57m ☜ Unifix 2.50m

The "centerpiece" of the roof structure is formed by the three-chord lattice girder. The focus is on the **double Keder profile**, by means of which several tarpaulins can be accommodated. Thus, Keder tarpaulins in standard lengths can be installed to create roof structures with different spans.



MAIN COMPONENTS



01

02

03

04

05

06

Screwless connection technique.
 Self-locking claws on longitudinal, diagonal
 and ridge ledgers, as well as on eave bracing,
 provide stability and allow for rapid, easy assembly.

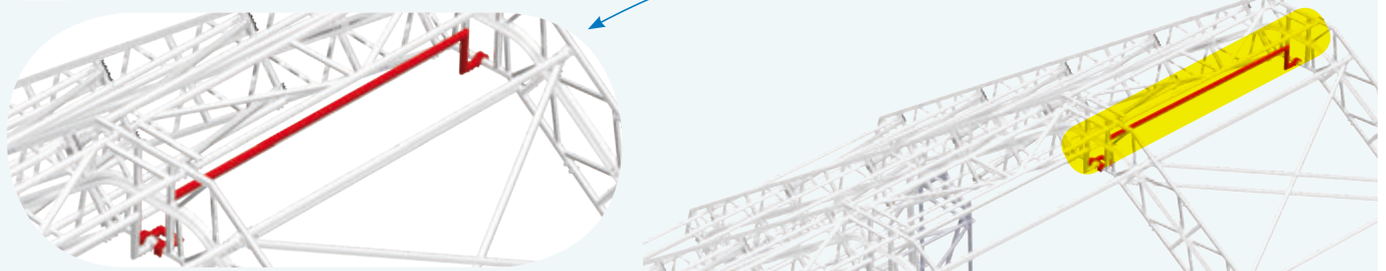


FIG.	DESIGNATION	DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m] *	ARTICLE NO.	PRICE [€]
01	Longitudinal ledger aluminium Ø 48.3 mm	2.57	4.7	Alfix	47 26 257	65.70
		2.50	4.6	Unifix	47 25 250	65.70
<ul style="list-style-type: none"> – bracing element for roof girders in top and bottom chords – self-locking claws for efficient assembly – screwless connection to the roof girder 						
02	Diagonal ledger aluminium Ø 48.3 mm	2.57 × 0.75	5.0	Alfix	47 30 007	59.10
		2.50 × 0.75	4.9	Unifix	47 30 008	59.10
		2.57 × 1.50	5.4	Alfix	47 30 001	70.75
		2.50 × 1.50	5.3	Unifix	47 30 002	70.75
<ul style="list-style-type: none"> – helps stabilize the construction, acts as bracing element for roof girders – to be installed in every starting and end bay, as well as in every 5th bay – screwless connection to the roof girder – self-locking claws for efficient assembly 						
03	Ridge ledger aluminium Ø 48.3 mm	2.57	5.1	Alfix	47 40 257	88.35
		2.50	5.0	Unifix	47 40 250	88.35
<ul style="list-style-type: none"> – bended, self-locking claws – for stabilising the ridge section – to be installed in every roof bay in the bottom chord section, attached to the vertical tube of the ridge 						
04	Ridge ledger 37.5° + aluminium Ø 48.3 mm	2.57	7.4	Alfix	47 41 257	91.00
		2.50	7.3	Unifix	47 41 250	91.00
<ul style="list-style-type: none"> – constructed as item 03, but equipped with double-claw on one side – only for use in double-pitch roof 37.5° 						
05	Stiffener - Eave bracing aluminium Ø 48.3 mm	2.57	9.5	Alfix	47 50 257	149.85
		2.50	9.3	Unifix	47 51 250	149.85
<ul style="list-style-type: none"> – self-locking claws – for horizontal stability – to be installed in every starting and end bay, as well as in every stiffening bay (on both sides) 						
06	Stiffener - Corner bracing aluminium Ø 48.3 mm	2.57	11.9	Alfix	47 52 257	154.60
		2.50	11.7	Unifix	47 53 250	154.60
<ul style="list-style-type: none"> – self-locking claws – for horizontal stability when bracing corner sections – to be installed in every starting and end bay, as well as in every stiffening bay (on both sides) 						

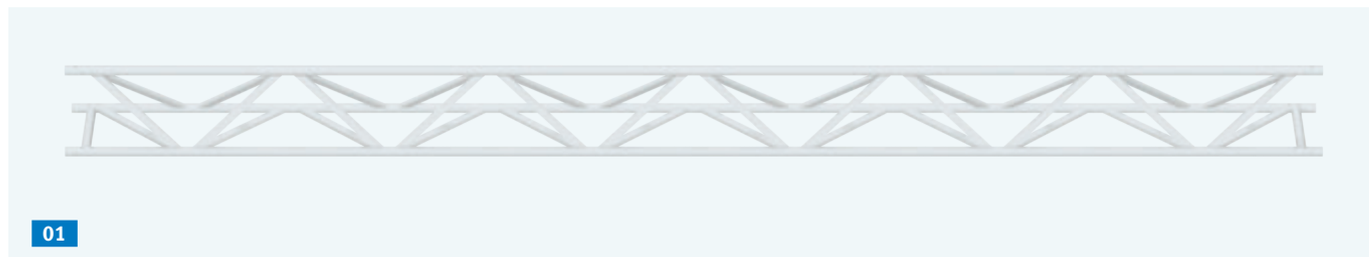
* BAY LENGTHS  Alfix 2.57 m  Unifix 2.50 m

APPLICATION EXAMPLE

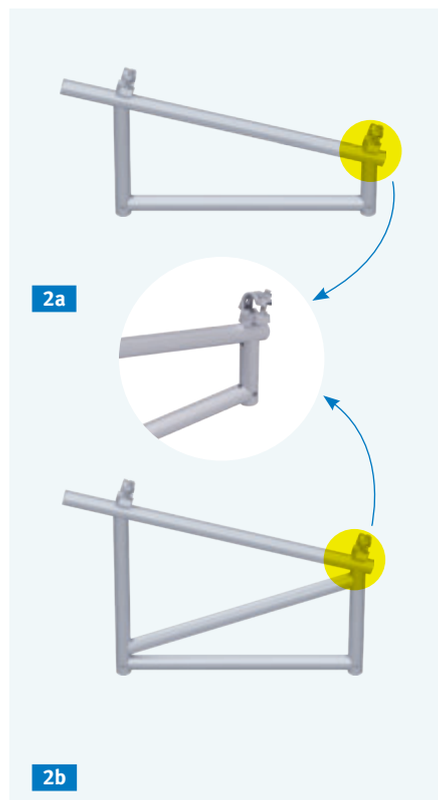
04 RIDGE LEDGER 37,5°



MAIN COMPONENTS



01



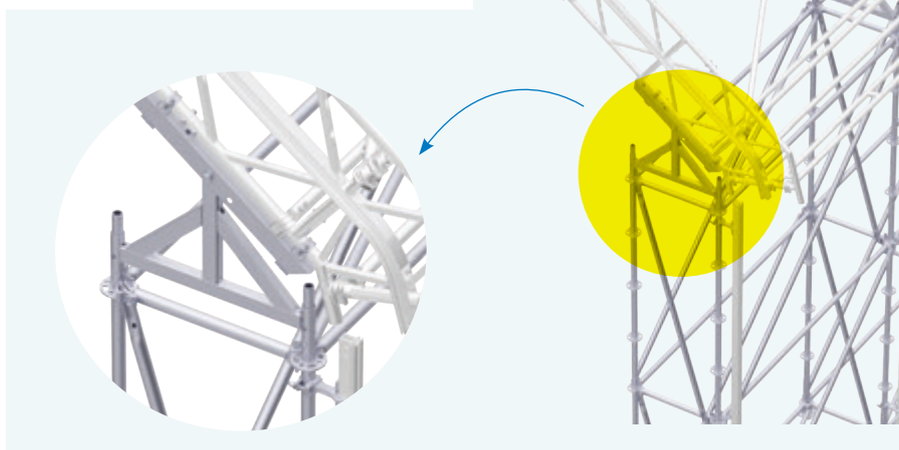
2a

2b



03

APPLICATION EXAMPLE
03 GIRDER SUPPORT, PIN-JOINTED



APPLICATION EXAMPLE 04 KEDER TARPAULIN PVC

Colour coding: marking of the tarpaulin length (in metres) with a coloured tension belt. The additional colour dot indicates the bay length.

▣ bay length: 2.57 m

6.00	8.00	10.00	12.00

▣ bay length: 2.50 m

6.00	8.00	10.00	12.00

FIG.	DESIGNATION	DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m]*	ARTICLE NO.	PRICE [€]	
01	Head strut aluminium, Ø 48.3 mm – triple-chord beam 0.45 x 0.45 x 0.45 m – installation for spans of 20.48 m or larger to minimize the unsupported length of the roof support	6.20	43.0	☞ ☜	47 20 620	602.30	
		8.20	56.7	☞ ☜	47 20 820	762.15	
02	Girder support steel Ø 48.3 mm, hot-dip galvanised – overall height: 200 or 400 mm – plus 2 swivel couplers (see p. 20/21) – with 2 welded-on halfcouplers – establishes a positive and non-positive connection between roof girder and support scaffolding	2a 200	0.73	9.8	☞	47 60 200	105.55
			0.74	9.8	☜	47 61 200	105.55
		2b 400	0.73	14.0	☞	47 60 400	109.20
			0.74	14.0	☜	47 61 400	109.20
			1.09	18.8	☞	47 60 401	119.70
			1.10	18.8	☜	47 61 401	119.70
03	Girder support, pin-jointed + steel, hot-dip galvanised – with two detachable combination couplers and hole spacing for attachment of additional combination couplers, various fastening possibilities to the roof girder	0.73	21.4	☞	47 60 500	170.25	
		0.74	21.4	☜	47 61 500	170.25	
		1.09	26.4	☞	47 60 501	182.15	
		1.10	26.4	☜	47 61 501	182.15	
04	Keder tarpaulin PVC + white, 590 g/m², DIN 4102 B1 (without fig.) – flame-retardant – metal eyelets at the ends on both sides at intervals of 50 cm – strap with steel eyelet – colour coding to indicate tarpaulin length and bay width (see page 16 for application example) gable tarpaulins available upon request	8.00 × 2.46	12.0	☜	47 90 080	264.15	
		10.00 × 2.46	15.0	☜	47 90 100	330.20	
		12.00 × 2.46	17.0	☜	47 90 120	396.20	
		8.00 × 2.53	12.0	☞	47 91 080	264.15	
		10.00 × 2.53	15.0	☞	47 91 100	330.20	
		12.00 × 2.53	17.0	☞	47 91 120	396.20	

* BAY LENGTHS ☞ Alfix 2.57 m ☜ Unifix 2.50 m

The aforementioned prices for Keder tarpaulins shall exclusively apply to the specified standard dimensions. Other sizes and colours available upon request. Stated prices are special net prices.

FOR FURTHER
INFORMATION
REGARDING THE

ALFIX TEMPORARY ROOF VARIO

VISIT

... OUR WEBSITE



www.temporary-roof.com

... AND OUR YOUTUBE CHANNEL



ALFIX GmbH

MAIN COMPONENTS



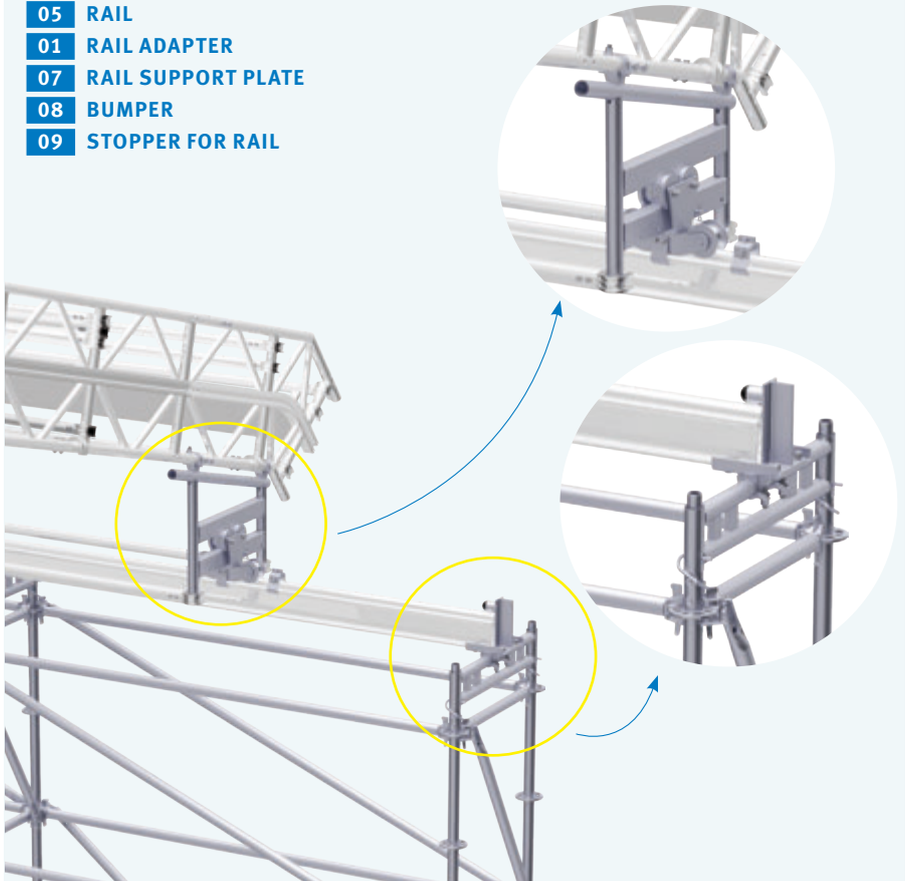
01



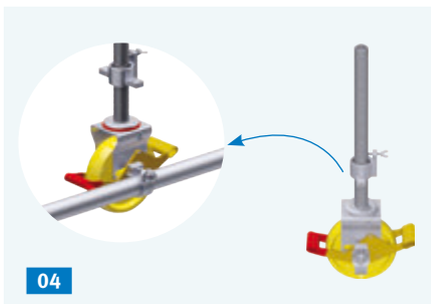
02

APPLICATION EXAMPLE

- 02 ROLLING FRAME WITH 15° ROOF SUPPORT
- 05 RAIL
- 01 RAIL ADAPTER
- 07 RAIL SUPPORT PLATE
- 08 BUMPER
- 09 STOPPER FOR RAIL



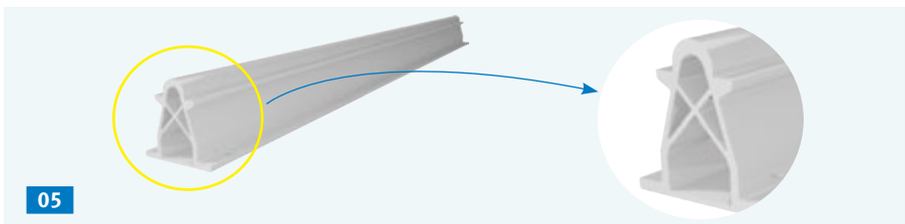
03



04



06



05



07



08

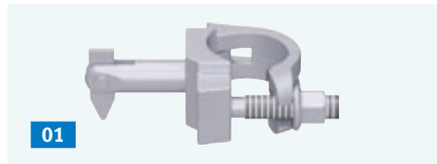


09

FIG.	DESIGNATION	DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m]*		ARTICLE NO.	PRICE [€]
01	Rolling frame with Keder roof support  steel, hot-dip galvanised – to create mobile Keder hall constructions – with permanent lift-off preventer – rails do not need to be laid exactly parallel, since the rolling frame permits equalization in transverse direction	0.60	32.7			47 62 060	522.25
02	Rolling frame with 15° roof support steel, hot-dip galvanised – to create mobile double-pitch roof constructions – with permanent lift-off preventer – rails do not need to be laid exactly parallel, since the rolling frame permits equalization in transverse direction	0.60	33.2			47 62 061	530.15
03	Triangular support steel Ø 48.3 mm, hot-dip galvanised – to create mobile scaffolding units – bracing by means of longitudinal and diagonal ledgers (see p. 14/15)	1.80 × 0.73	18.9			47 70 180	105.55
		1.80 × 0.74	18.9			47 71 180	105.55
04	Castor, rail-guided steel, zinc-plated, plastic wheel Ø 200 mm – permissible load capacity: 10 kN – with halfcoupler at the castor axis to stabilise the track	0.50	7.7			47 99 001	149.00
05	Rail aluminium – mobile roof element – high-quality and lightweight aluminium extruded profile – special rail structure for permanent lift-off prevention	2.07	28.5			47 63 207	234.40
		2.57	35.4			47 63 257	287.60
		3.07	42.2			47 63 307	340.80
		2.00	27.5			47 63 200	226.75
		2.50	34.4			47 63 250	279.95
		3.00	41.3			47 63 300	333.20
06	Rail adapter steel, hot-dip galvanised – must be attached for use in façade scaffolding – allows for mounting of rail support plate	0.70	6.6			47 62 500	46.15
		1.09	10.0			47 62 501	54.55
		1.10	9.8			47 62 601	54.55
07	Rail support plate steel, hot-dip galvanised, incl. standard parts – steel, with two half-couplers – easy installation (façade or modular scaffoldings)	0.15 × 0.18	4.5			47 62 000	37.20
08	Bumper steel, hot-dip galvanised – stop element for mobile roof constructions – steel, shock-absorbing plastic plug	0.22	3.0			47 62 001	21.25
09	Stopper for rail steel, hot-dip galvanised – securing device for mobile constructions to avoid accidental shifting		0.8			47 62 002	23.10

* BAY LENGTHS  Alfix 2.57 m  Unifix 2.50 m

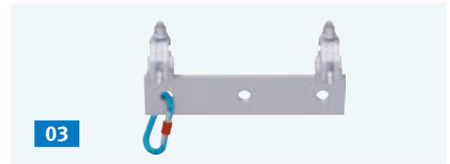
ACCESSORIES



01



02



03



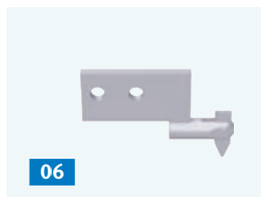
4a



4b



05



06



07



08



09

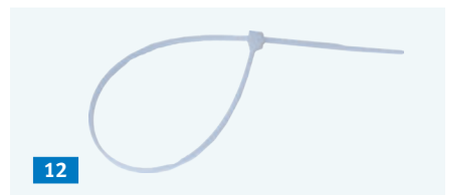


10



11a

11b



12



13 Fig. similar



14



15

APPLICATION EXAMPLE 03 TENSION BELT COUPLER

The tension belt coupler enables the defined force transmission with any downstand steel cable structures that may be required within the roof girders. The tension belt coupler is used for attaching a steel cable downstand structure or, in special cases, a tension belt coupler. By means of two couplers a distributed force is applied to the bottom chord. The tension belt coupler can also be used as an attachment point for loads of up to 250 kg, e.g. in the event sector.

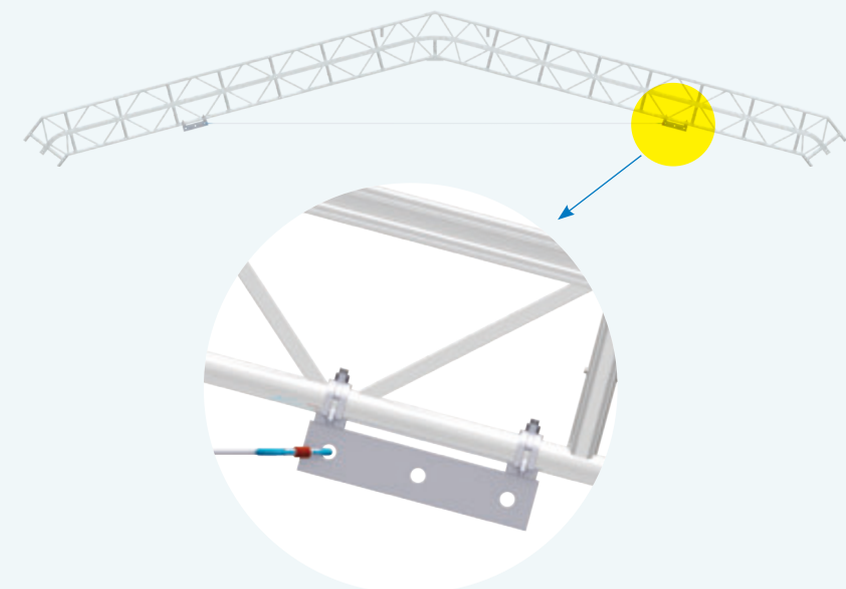
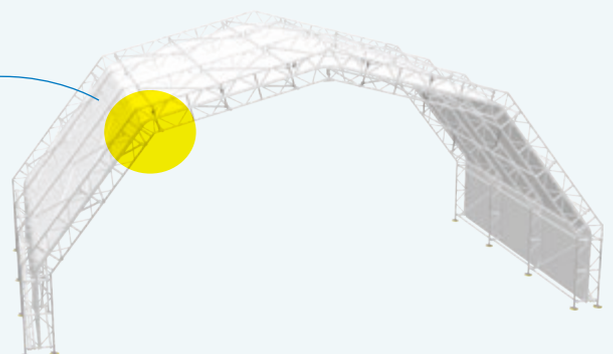
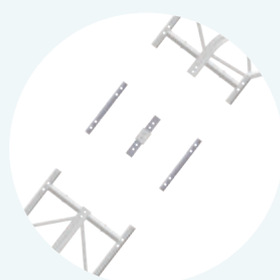


FIG.	DESIGNATION		DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m] *	ARTICLE NO.	PRICE [€]
01	Putlog coupler steel, zinc-plated, Ø 48.3 mm – for fixing eave ledgers / guardrails (see p. 22/23)	wrench size 19		0.8	☞	13 05 019	7.00
		wrench size 22		0.6	☞	13 05 022	7.00
02	Swivel coupler steel, zinc-plated, Ø 48 / 48 mm	wrench size 19		1.0	☞	13 03 019	10.80
		wrench size 22		1.0	☞	13 03 022	10.80
03	Tension belt coupler + steel, zinc-plated, with carabiner 360 x 80 x 10 mm, for tubes Ø 48.3 mm	wrench size 19		3.7	☞	43 50 019	54.80
		wrench size 22		3.7	☞	43 50 022	54.80
04	Groove profile extension aluminium, incl. bolts and nuts	4a 250	0.25	1.6	☞ ☞	47 99 008	17.60
		4b 500	0.50	2.5	☞ ☞	47 99 009	25.80
05	Groove profile extension 90 aluminium, incl. bolts and nuts			1.7	☞ ☞	47 99 010	20.70
06	Eave ledger connection steel, hot-dip galvanised, 100 x 50 x 8 mm, with tilting pin			0.4	☞ ☞	47 45 300	15.00
07	Keder profile connector steel, hot-dip galvanised			0.7	☞ ☞	47 99 011	6.15
08	Cylinder head screw steel, zinc-plated, M12 x 30				☞ ☞	73 01 025	0.75
09	Hexagon nut M 12 DIN 934 8.8 steel, zinc-plated, M12				☞ ☞	73 01 030	0.65
10	Locking pin steel, hot-dip galvanised			0.1	☞ ☞	14 50 000	1.10
11	Sponge rubber – for sealing butted Keder profiles	10a Roof girder seal, self-adhesive			☞ ☞	47 99 020	1.10
		10b Keder rail seal			☞ ☞	47 99 005	1.00
12	Disposable tie packaging unit: 100 pieces, white		0.30 × 0.005		☞ ☞	37 40 001	0.25
13	Lashing strap with ratchet 1-piece, 2000 daN		6.00 × 0.035	1.1	☞ ☞	37 68 004	16.80
14	Scaffold rope plastic, Ø 8 mm, with clip on one rope end, 4 shafts		1.50		☞ ☞	37 82 004	0.95
			2.50		☞ ☞	37 82 006	1.20
15	Quick strap fastener strap breaking load: 750 daN		0.55 × 0.025		☞ ☞	37 41 000	1.30

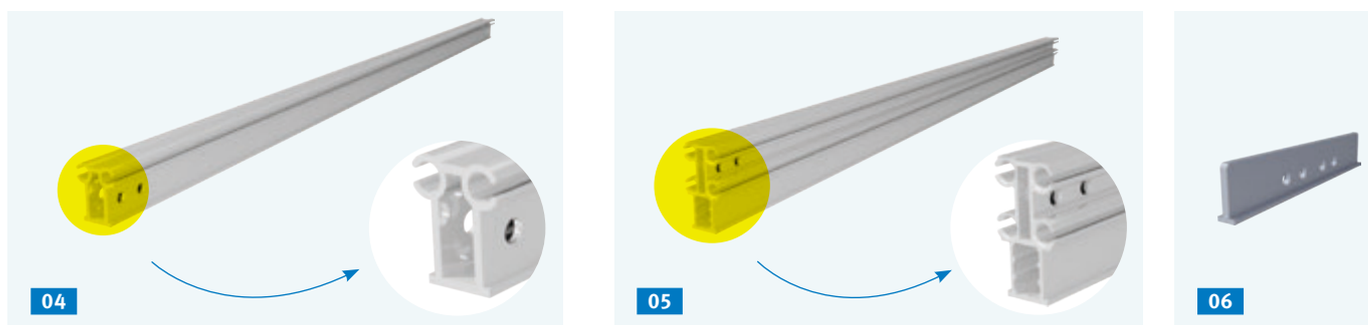
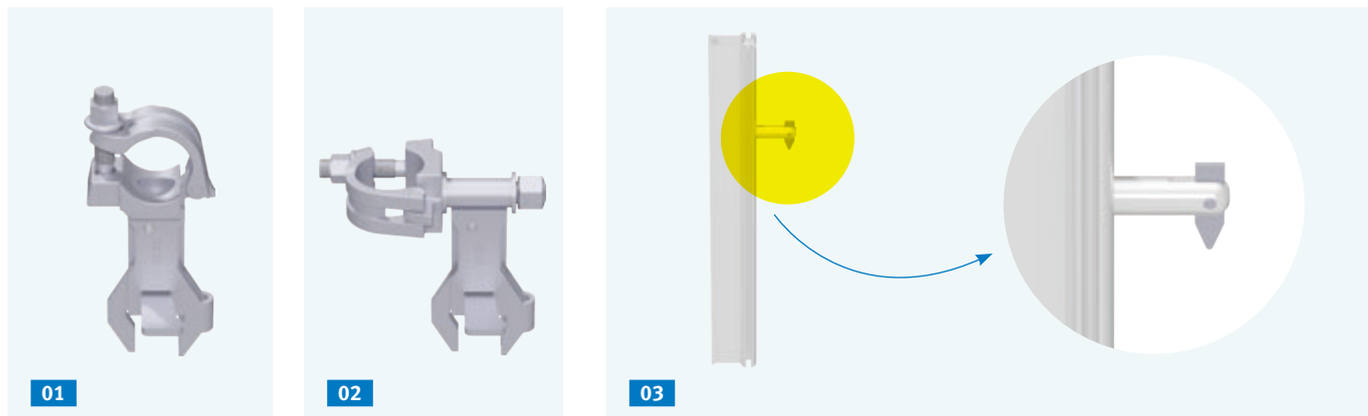
Keder tarpaulins (woven fabric and PE mesh) upon request.

* BAY LENGTHS ☞ Alfix 2.57 m ☞ Unifix 2.50 m

APPLICATION EXAMPLE 05 GROOVE PROFILE EXTENSION 90

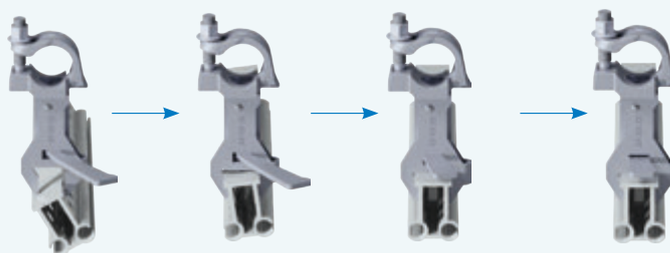


KEDER RAIL SYSTEM



FUNCTIONING

01 KEDER RAIL HOLDER



The Keder rail is mounted by means of the Keder rail holder. The Keder rail is positioned by laterally inserting the rail into the fixed part of the holder. By clicking the Keder rail into the end position, the rotatable part of the holder closes automatically and embraces the Keder rail. Keder rail and holder are secured non-positively and positively by a hammer blow on the wedge.

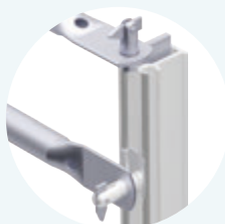
The Keder rail is continuously variable - regardless of position and number of Keder rail holders. An installation is possible at any construction stage. Due to the Keder rail's robust construction, holders are required only every 2 metres. As a result, the number of Keder rail holders can be reduced by 1/3, thereby significantly saving installation time.

FIG.	DESIGNATION	DIMENSIONS L/H×W [m]	WEIGHT approx. [kg]	BAY LENGTH [m]*	ARTICLE NO.	PRICE [€]
01	Keder rail holder steel, hot-dip galvanised – continuously variable attachment of the Keder rail onto the scaffolding – distance of Keder holders from one another max. 2.00 m	wrench size 19	1.1	▶	47 99 000	26.30
		wrench size 22	1.1	◀	47 99 015	26.30
02	Keder rail holder, 360° rotatable + steel, hot-dip galvanised – see item 01 – for flexible connection of Keder rails	wrench size 19	1.4	▶ ◀	47 99 019	28.35
03	Keder rail with tilting pin + aluminium	0.50	1.8	▶ ◀	47 75 050	17.95
04	Keder rail aluminium – with boreholes on both sides for accommodating Keder rail longitudinal connectors – extremely sturdy aluminium profile, allowing for fewer connection points at scaffolding Other dimensions available upon request.	1.80	5.4	▶ ◀	47 75 180	54.30
		2.30	6.0	▶ ◀	47 75 230	72.05
		3.00	9.0	▶ ◀	47 75 300	75.05
		4.00	12.0	▶ ◀	47 75 400	97.60
		5.00	15.0	▶ ◀	47 75 500	116.25
		6.00	18.0	▶ ◀	47 75 600	139.35
05	Keder rail wall profile + aluminium – see item 04 – Keder groove on both sides – for appropriate connectors ref. to page 21, item 06	2.00	9.5	▶ ◀	47 76 200	87.05
		2.50	11.9	▶ ◀	47 76 250	107.50
		3.00	14.3	▶ ◀	47 76 300	127.95
06	Keder rail longitudinal connector steel, hot-dip galvanised, incl. screws – for Keder rail extension 04		1.3	▶ ◀	47 99 014	17.55
07	Eave ledger steel Ø 38.3 mm, hot-dip galvanised – attachment point for Keder tarpaulins at the eaves section – attachment by means of putlog couplers, eave ledger connection (see p. 20/21) or 03 Keder rail with tilting pin	2.57	4.7	▶	47 45 257	19.95
08	Guardrail steel Ø 38.3 mm, hot-dip galvanised – serves as attachment point of the Keder tarpaulins at the eave section – attachment as with 07 eave ledger	2.50	4.1	◀	20 60 250	16.00

* BAY LENGTHS ▶ Alfix 2.57 m ◀ Unifix 2.50 m

APPLICATION EXAMPLE

03 KEDER RAIL WITH TILTING PIN and EAVE LEDGER CONNECTION (see p. 20/ 21)
for attaching the eave ledgers in order to fasten the roof tarpaulin in the eaves section also when using Keder rails. If an eave ledger connection is inserted into the upper profile of the Keder rail, the wall tarpaulin can be secured by means of a further eave ledger.



APPLICATION EXAMPLE

02 KEDER RAIL HOLDER 360°
05 KEDER RAIL WALL PROFILE

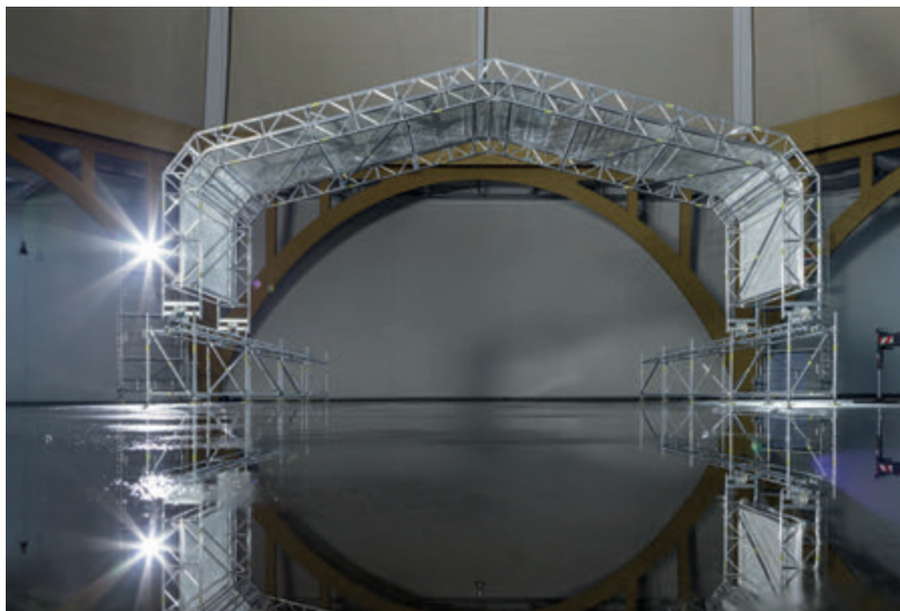


TECHNICAL DATA

Benefits of the ALFIX Temporary Roof VARIO

Professional construction and weather-independent planning are important for the success of your event.

The *ALFIX Temporary Roof VARIO* is perfect for applications such as PR events - anniversary celebrations - city festivals - trade fair booths - concerts - catering outdoors - and much more.



Perfection in detail.

- system-independent application
- modular system
- lightweight, manageable components made of aluminium
- low transportation costs
- fast and economical assembly resulting from mostly screwless connection technique
- perfectly suitable for short-term installation periods
- with spans up to 27.72 m most of the building can be scaffolded during rebuilding or reconstruction
- particularly suitable for mobile halls
- translucent sheeting, additional lighting throughout the daytime not required
- installation of two tarpaulins and one ridge tarpaulin possible: winter roofing with thermal insulation

TECHNICAL DATA

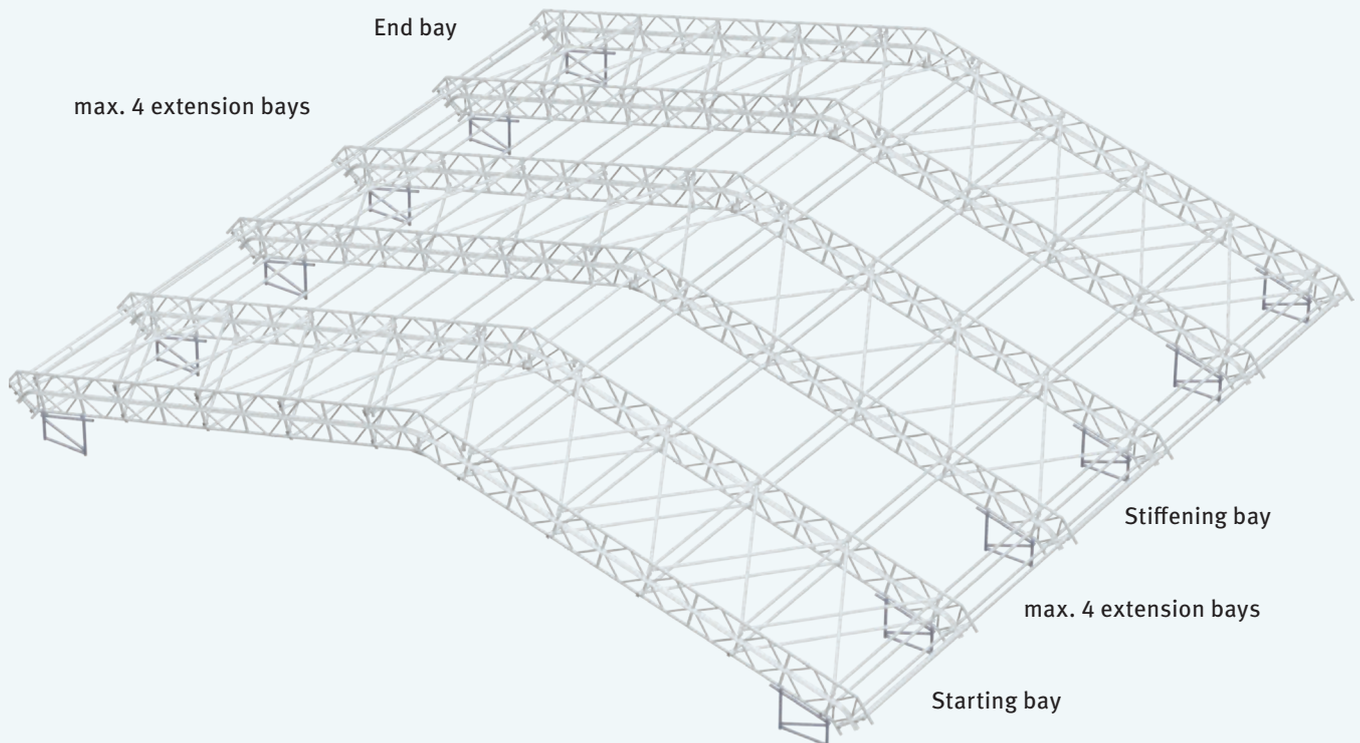
Static system	— two joint framework
Roof pitch	— 15° or 37.5° for double-pitch roofs, adjustable from 15° to 40° for mono-pitch roofs
Truss distance	— 2.57 m or 2.50 m
Roof girder	— telescopic three-chord lattice girders — overall height 600 mm, longitudinal grid 750 mm — top / bottom chord as well as vertical rods, scaffold tubing Ø 48.3 mm — center chord made of Keder profile with two longitudinal slots on each side
Sheeting	— polyester, approx. 590 g/m ² , with weld-attached rubber keder — flame resistant DIN 4102 B1
Roof and wall bracing	— longitudinal and diagonal ledgers with self-locking claws
Construction height	— up to 20 m above ground - according to standard structural analysis; for greater heights - a separate structural analysis is required
Span - stationary	— up to 27.72 m (outer edge of roof girder)
Span - mobile	— up to 16.13 m (outer edge of roof girder)
Snow load assumption	— 0.25 kg/m ²
Dead weight	— approx. 10 kg/m ²

OVERVIEW OF BAYS

Representation without Keder tarpaulins

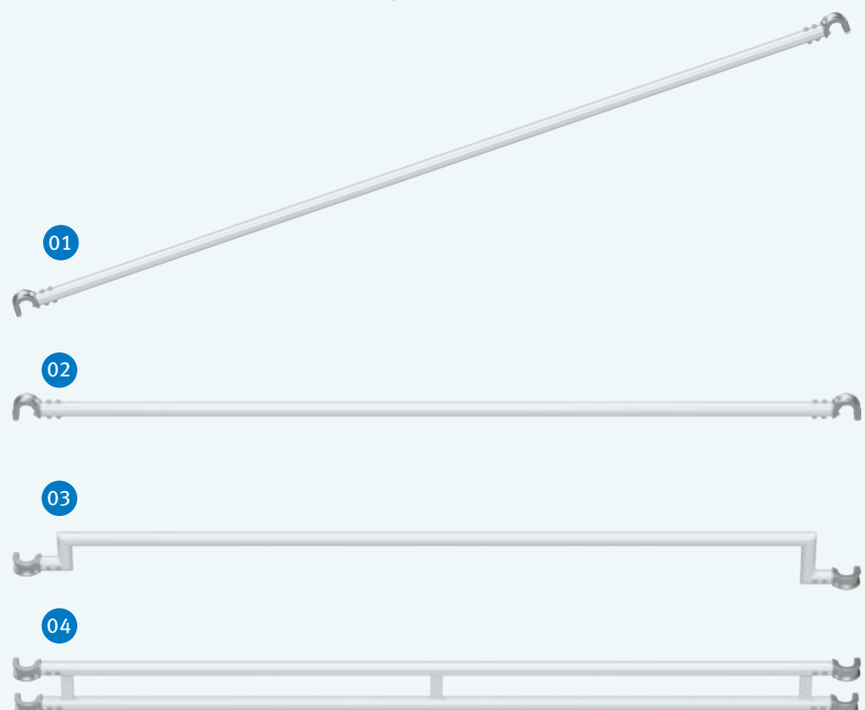
Example: span 13.23 m

For detailed instructions on assembly of connecting elements please refer to the respective Instructions for Assembly and Use at www.alfix-systems.com



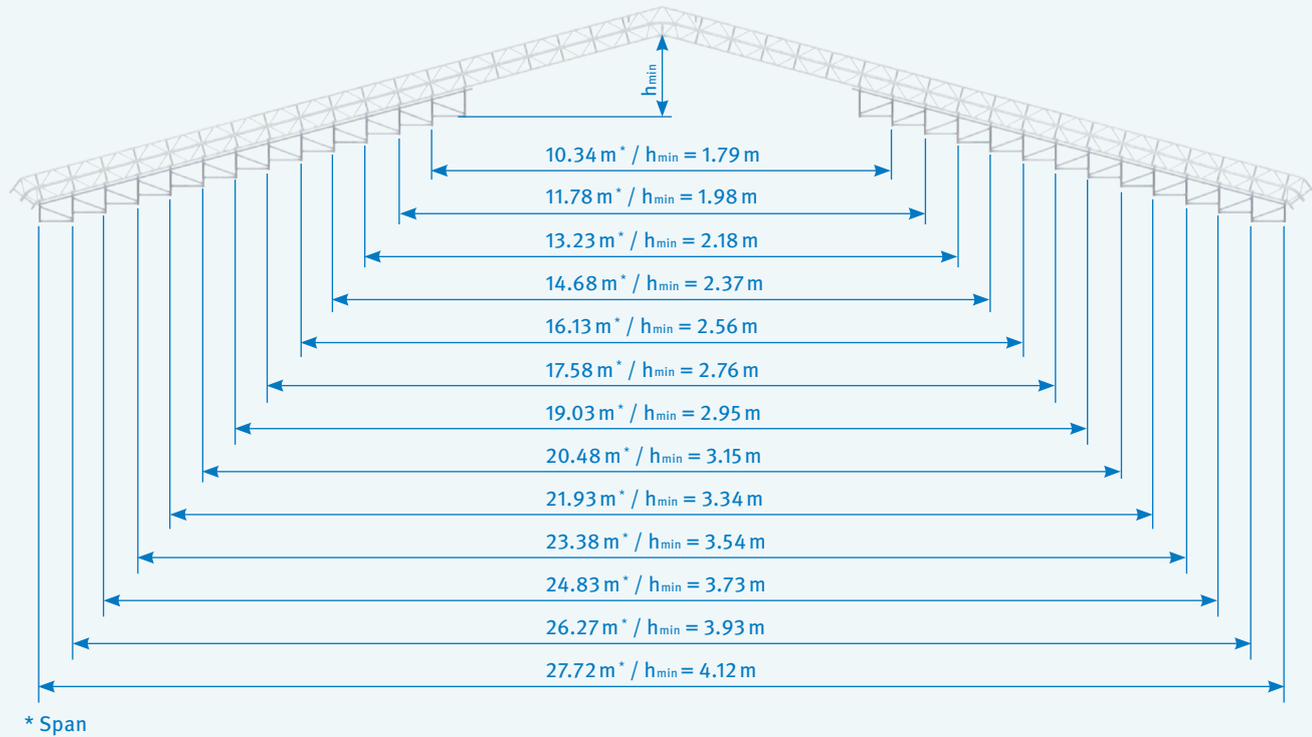
Roof components

- 01 Diagonal ledger
- 02 Longitudinal ledger
- 03 Ridge ledger
- 04 Eave bracing

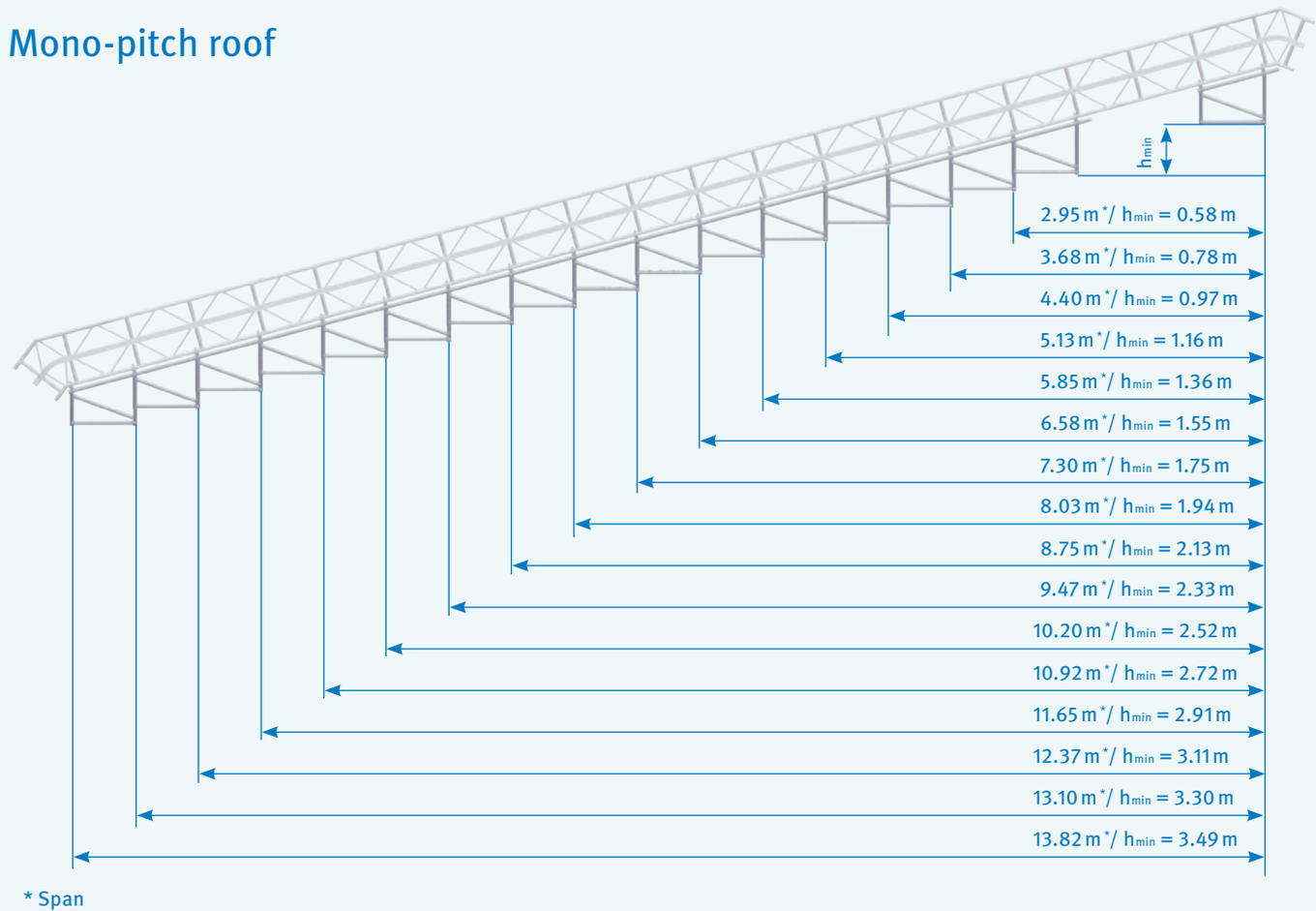


REPRESENTATION OF HEIGHT DIFFERENCES

Double-pitch roof



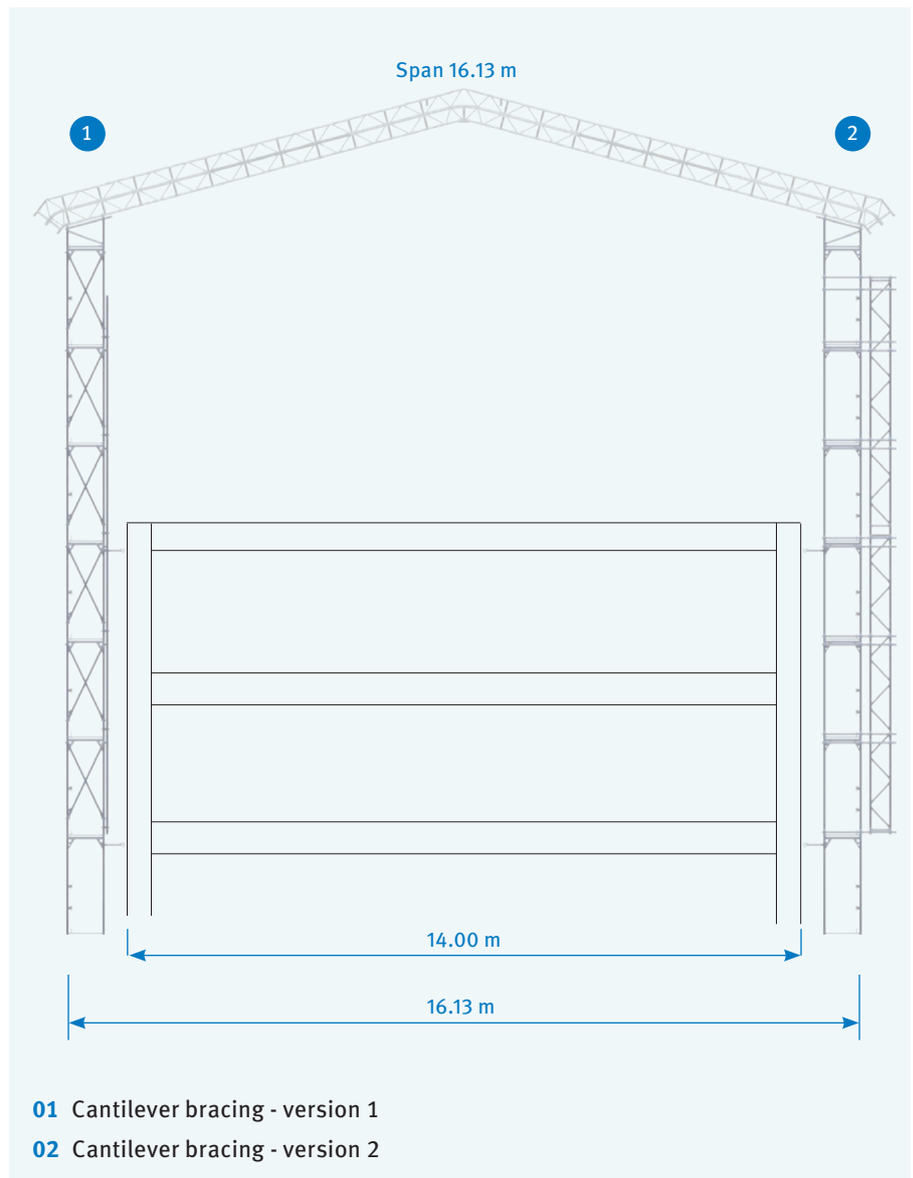
Mono-pitch roof



CALCULATION EXAMPLE

Building dimensions: width 14.00 m, length 23.00 m

- span 16.13 m (building dimension
+ 2 x wall spacing
+ 2 x scaffold width 0.73 m)
- roof length 25.70 m
(10 bays, 2.57 m each
incl. overhang on gable side)
- roof area 414.54 m²
- structurally caused projection of the
support scaffolding above the last
anchorage 6.00 m



Calculation of construction time:

(based on empirical values)

For information on the structural design of support scaffolding, anchorage and further details necessary for assembly and dismantling operations please refer to the Instructions for Assembly and Use of the ALFIX Temporary Roof VARIO at www.alfix-systems.com.

CONSTRUCTION TIME WITH A 4-MAN TEAM:

$$414.54 \text{ m}^2 \div \varnothing 3.5 \text{ m}^2/\text{h}^* = 118.44 \text{ h}$$

* (estimated time for assembly and dismantling 2.5 m² to 4.5 m² per hour / per man = \varnothing 3.5 m²/h)

SUBDIVIDED INTO:

$$2/3 \text{ assembly} = 78.96 \text{ h} \div 4\text{-man team} = 19.74 \text{ h}$$

$$1/3 \text{ dismantling} = 39.48 \text{ h} \div 4\text{-man team} = 9.87 \text{ h}$$

Furthermore, the additional bracing and anchorage of the supporting structure must be calculated with at least 35% surcharge on the price per square metre. This area of the scaffolding (cantilever) corresponds to the [projection of supporting structure above the last anchorage x 2] x [scaffold length] and measures up to 308.40 m² per building side in the example provided. Crane costs must also be added, which dependent on whether the roof bays can be pre-assembled (if local conditions allow this) or must be positioned individually.

Please note that assembly time significantly depends on local conditions. Stated values are just guidelines.

No responsibility is taken for the correctness of the data given.

MATERIAL REQUIREMENTS TABLE

COMPONENT + WEIGHT + UNIT PRICE	[kg]	[€]	SPAN* [m]												
			10.34	11.78	13.23	14.68	16.13	17.58	19.03	20.48	21.93	23.38	24.83	26.27	27.72

Starting bay (bay length 2.57 m)

Ridge girder 4.60 m	44.1	629.10	2	2	2	2	2	2	2	2	2	2	2	2	2
Roof girder 2.25 m	24.0	299.95	4				4								
Roof girder 3.00 m	30.8	377.65		4			4	8	4	4			8	4	
Roof girder 3.75 m	37.5	457.60			4				4		4		4	8	12
Roof girder 4.50 m	44.2	542.90				4				4	4	8			
Roof girder corner section 37.5°	16.3	247.50	4	4	4	4	4	4	4	4	4	4	4	4	4
Longitudinal ledger	4.7	65.70	18	22	22	26	26	30	30	34	34	38	38	42	42
Diagonal ledger 0.75 m	5.0	59.10	0	6	0	6	0	6	0	6	0	6	0	6	0
Diagonal ledger 1.50 m	5.4	70.75	20	20	26	26	32	32	38	38	44	44	50	50	56
Ridge ledger	5.1	88.35	1	1	1	1	1	1	1	1	1	1	1	1	1
Eave bracing	9.5	149.85	2	2	2	2	2	2	2	2	2	2	2	2	2
Putlog coupler	0.8	7.00	4	4	4	4	4	4	4	4	4	4	4	4	4
Eave ledger	4.7	19.95	2	2	2	2	2	2	2	2	2	2	2	2	2
Girder support 0.73 m	14.0	109.20	4	4	4	4	4	4	4	4	4	4	4	4	4
Head strut 8.20 m	56.7	762.15								4	4	4	4	4	4
Swivel coupler	1.0	10.80	8	8	8	8	8	8	8	20	20	20	20	20	20
Sponge rubber Roof girder seal		1.10	8	8	8	8	12	12	12	12	12	12	16	16	16
Keder tarpaulin 8.00 × 2.53 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 × 2.53 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 × 2.53 m	17.0	396.20	1					2	2					2	2
Scaffold rope 2.50 m		1.20		4	4	4	4	4	4	8	8	8	8	8	8
Quick strap fastener		1.30	14	14	14	14	14	14	14	14	14	14	14	14	14
Locking pin		1.10	8	8	8	8	8	8	8	8	8	8	8	8	8
Total weight approx. [kg]			551.7	655.9	663.9	766.7	790.3	891.5	899.5	1243.1	1251.1	1350.9	1374.9	1475.7	1483.7
Total price [€]			7,370.35	8,768.15	8,825.15	10,248.55	10,528.95	11,978.85	11,921.85	16,585.30	16,642.30	17,999.65	18,249.65	19,651.55	19,708.55

Starting bay (bay length 2.50 m)

Keder tarpaulin 8.00 × 2.46 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 × 2.46 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 × 2.46 m	17.0	396.20	1					2	2					2	2
Total weight approx. [kg]			546.4	649.2	657.6	759.0	783.0	882.8	891.2	1233.4	1241.8	1340.2	1364.6	1464.0	1472.4
Total price [€]			7,362.45	8,760.25	8,817.25	10,240.65	10,521.05	11,913.95	11,970.95	16,577.40	16,634.40	17,991.75	18,241.75€	19,643.65	19,700.65

*only applicable for double-pitch roof 15° on support scaffolding

COMPONENT + WEIGHT + UNIT PRICE	[kg]	[€]	SPAN* [m]												
			10.34	11.78	13.23	14.68	16.13	17.58	19.03	20.48	21.93	23.38	24.83	26.27	27.72

Extension bay (bay length 2.57 m)

Ridge girder 4.60 m	44.1	629.10	1	1	1	1	1	1	1	1	1	1	1	1	1
Roof girder 2.25 m	24.0	299.95	2				2								
Roof girder 3.00 m	30.8	377.65		2			2	4	2	2			4	2	
Roof girder 3.75 m	37.5	457.60			2				2		2		2	4	6
Roof girder 4.50 m	44.2	542.90				2				2	2	4			
Roof girder corner section 37.5°	16.3	247.50	2	2	2	2	2	2	2	2	2	2	2	2	2
Longitudinal ledger	4.7	65.70	20	24	24	28	28	32	32	36	36	40	40	44	44
Diagonal ledger 0.75 m	5.0	59.10													
Diagonal ledger 1.50 m	5.4	70.75													
Ridge ledger	5.1	88.35	1	1	1	1	1	1	1	1	1	1	1	1	1
Eave bracing	9.5	149.85													
Putlog coupler	0.8	7.00	2	2	2	2	2	2	2	2	2	2	2	2	2
Eave ledger	4.7	19.95	2	2	2	2	2	2	2	2	2	2	2	2	2
Girder support 0.73 m	14.0	109.20	2	2	2	2	2	2	2	2	2	2	2	2	2
Head strut 8.20 m	56.7	762.15								2	2	2	2	2	2
Swivel coupler	1.0	10.80	4	4	4	4	4	4	4	10	10	10	10	10	10
Sponge rubber Roof girder seal		1.10	4	4	4	4	6	6	6	6	6	6	8	8	8
Keder tarpaulin 8.00 x 2.53 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 x 2.53 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 x 2.53 m	17.0	396.20	1					2	2					2	2
Scaffold rope 2.50 m		1.20		4	4	4	4	4	4	8	8	8	8	8	8
Quick strap fastener		1.30	14	14	14	14	14	14	14	14	14	14	14	14	14
Locking pin		1.10	4	4	4	4	4	4	4	4	4	4	4	4	4
Total weight approx. [kg]			279.8	338.0	332.6	389.6	392.0	447.2	441.8	620.2	614.8	668.8	684.8	726.4	721.0
Total price [€]			3,821.85	4,639.75	4,536.85	5,365.15	5,373.95	6,186.95	6,084.05	8,506.30	8,403.40	9,165.65	9,329.85	9,976.75	9,873.85

Extension bay (bay length 2.50 m)

Keder tarpaulin 8.00 x 2.46 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 x 2.46 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 x 2.46 m	17.0	396.20	1					2	2					2	2
Total weight approx. [kg]			276.7	334.1	329.1	385.3	388.1	442.5	437.5	615.1	610.1	663.3	679.7	720.5	715.5
Total price [€]			3,813.95	4,631.85	4,528.95	5,357.25	5,366.05	6,179.05	6,076.15	8,498.40	8,395.50	9,157.75	9,321.95	9,968.85	9,865.95

*only applicable for double-pitch roof 15° on support scaffolding

MATERIAL REQUIREMENTS TABLE

COMPONENT + WEIGHT + UNIT PRICE	[kg]	[€]	SPAN* [m]												
			10.34	11.78	13.23	14.68	16.13	17.58	19.03	20.48	21.93	23.38	24.83	26.27	27.72

Stiffening bay (bay length 2.57 m)

Ridge girder 4.60 m	44.1	629.10	1	1	1	1	1	1	1	1	1	1	1	1	1
Roof girder 2.25 m	24.0	299.95	2				2								
Roof girder 3.00 m	30.8	377.65		2			2	4	2	2			4	2	
Roof girder 3.75 m	37.5	457.60			2				2		2		2	4	6
Roof girder 4.50 m	44.2	542.90				2				2	2	4			
Roof girder corner section 37.5°	16.3	247.50	2	2	2	2	2	2	2	2	2	2	2	2	2
Longitudinal ledger	4.7	65.70	18	22	22	26	26	30	30	34	34	38	38	42	42
Diagonal ledger 0.75 m	5.0	59.10	0	4	0	4	0	4	0	4	0	4	0	4	0
Diagonal ledger 1.50 m	5.4	70.75	14	14	18	18	22	22	26	26	30	30	34	34	38
Ridge ledger	5.1	88.35	1	1	1	1	1	1	1	1	1	1	1	1	1
Eave bracing	9.5	149.85	2	2	2	2	2	2	2	2	2	2	2	2	2
Putlog coupler	0.8	7.00	2	2	2	2	2	2	2	2	2	2	2	2	2
Eave ledger	4.7	19.95	2	2	2	2	2	2	2	2	2	2	2	2	2
Girder support 0.73 m	14.0	109.20	2	2	2	2	2	2	2	2	2	2	2	2	2
Head strut 8.20 m	56.7	762.15								2	2	2	2	2	2
Swivel coupler	1.0	10.80	4	4	4	4	4	4	4	10	10	10	10	10	10
Sponge rubber Roof girder seal		1.10	4	4	4	4	6	6	6	6	6	6	8	8	8
Keder tarpaulin 8.00 x 2.53 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 x 2.53 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 x 2.53 m	17.0	396.20	1					2	2					2	2
Scaffold rope 2.50 m		1.20		4	4	4	4	4	4	8	8	8	8	8	8
Quick strap fastener		1.30	14	14	14	14	14	14	14	14	14	14	14	14	14
Locking pin		1.10	4	4	4	4	4	4	4	4	4	4	4	4	4
Total weight approx. [kg]			365.0	444.8	439.4	518.0	520.4	597.2	591.8	791.8	786.4	862.0	864.6	941.2	935.8
Total price [€]			4,980.65	6,081.55	5,978.65	7,089.95	7,098.75	8,194.75	8,091.85	10,797.10	10,694.20	11,739.45	11,733.05	12,833.55	12,730.65

Stiffening bay (bay length 2.50 m)

Keder tarpaulin 8.00 x 2.46 m	12.0	264.15		2	2					1	1				
Keder tarpaulin 10.00 x 2.46 m	15.0	330.20				2	2			2	2	3	3	1	1
Keder tarpaulin 12.00 x 2.46 m	17.0	396.20	1					2	2					2	2
Total weight approx. [kg]			360.3	438.9	433.9	511.3	514.1	589.7	584.7	783.5	778.5	852.9	855.9	931.3	926.3
Total price [€]			4,972.75	6,073.65	5,970.75	7,082.05	7,090.85	8,186.85	8,083.95	10,789.20	10,686.30	11,731.55	11,725.15	12,825.65	12,722.75

*only applicable for double-pitch roof 15° on support scaffolding

COMPONENT + WEIGHT + UNIT PRICE	[kg]	[€]	SPAN* [m]												
			10.34	11.78	13.23	14.68	16.13	17.58	19.03	20.48	21.93	23.38	24.83	26.27	27.72

End bay (bay length 2.57 m)

Ridge girder 4.60 m	44.1	629.10	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Roof girder 2.25 m	24.0	299.95	2				2									
Roof girder 3.00 m	30.8	377.65		2			2	4	2	2			4	2		
Roof girder 3.75 m	37.5	457.60			2				2		2		2	4	6	
Roof girder 4.50 m	44.2	542.90				2				2	2	4				
Roof girder corner section 37.5°	16.3	247.50	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Longitudinal ledger	4.7	65.70	18	22	22	26	26	30	30	34	34	38	38	42	42	
Diagonal ledger 0.75 m	5.0	59.10	0	6	0	6	0	6	0	6	0	6	0	6	0	0
Diagonal ledger 1.50 m	5.4	70.75	20	20	26	26	32	32	38	38	44	44	50	50	56	
Ridge ledger	5.1	88.35	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Eave bracing	9.5	149.85	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Putlog coupler	0.8	7.00	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Eave ledger	4.7	19.95	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Girder support 0.73 m	14.0	109.20	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Head strut 8.20 m	56.7	762.15								2	2	2	2	2	2	2
Swivel coupler	1.0	10.80	4	4	4	4	4	4	4	10	10	10	10	10	10	10
Sponge rubber Roof girder seal		1.10	4	4	4	4	6	6	6	6	6	6	8	8	8	8
Keder tarpaulin 8.00 × 2.53 m	12.0	264.15		2	2					1	1					
Keder tarpaulin 10.00 × 2.53 m	15.0	330.20				2	2			2	2	3	3	1	1	
Keder tarpaulin 12.00 × 2.53 m	17.0	396.20	1					2	2					2	2	
Scaffold rope 2.50 m		1.20		4	4	4	4	4	4	8	8	8	8	8	8	8
Quick strap fastener		1.30	14	14	14	14	14	14	14	14	14	14	14	14	14	14
Locking pin		1.10	4	4	4	4	4	4	4	4	4	4	4	4	4	4
Total weight approx. [kg]			397.4	488.0	482.6	572.0	574.4	662.0	656.6	867.4	862.0	948.4	951.0	1038.4	1033.0	
Total price [€]			5,405.15	6,647.55	6,544.65	7,797.45	7,806.25	9,043.75	8,940.85	11,787.60	11,684.70	12,871.45	12,865.05	14,107.05	14,004.15	

End bay (bay length 2.50 m)

Keder tarpaulin 8.00 × 2.46 m	12.0	264.15		2	2					1	1					
Keder tarpaulin 10.00 × 2.46 m	15.0	330.20				2	2			2	2	3	3	1	1	
Keder tarpaulin 12.00 × 2.46 m	17.0	396.20	1					2	2					2	2	
Total weight approx. [kg]			392.1	481.3	476.3	564.3	567.1	653.3	648.3	857.7	852.7	937.7	940.7	1026.7	1021.7	
Total price [€]			5,397.25	6,639.65	6,536.75	7,789.55	7,798.35	9,035.85	8,932.95	11,779.70	11,676.80	12,863.55	12,857.15	14,099.15	13,996.25	

*only applicable for double-pitch roof 15° on support scaffolding

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