

BUILDING
STEEL PROFILES



READY TO ASSEMBLE PROFILES FOR STEEL STRUCTURES

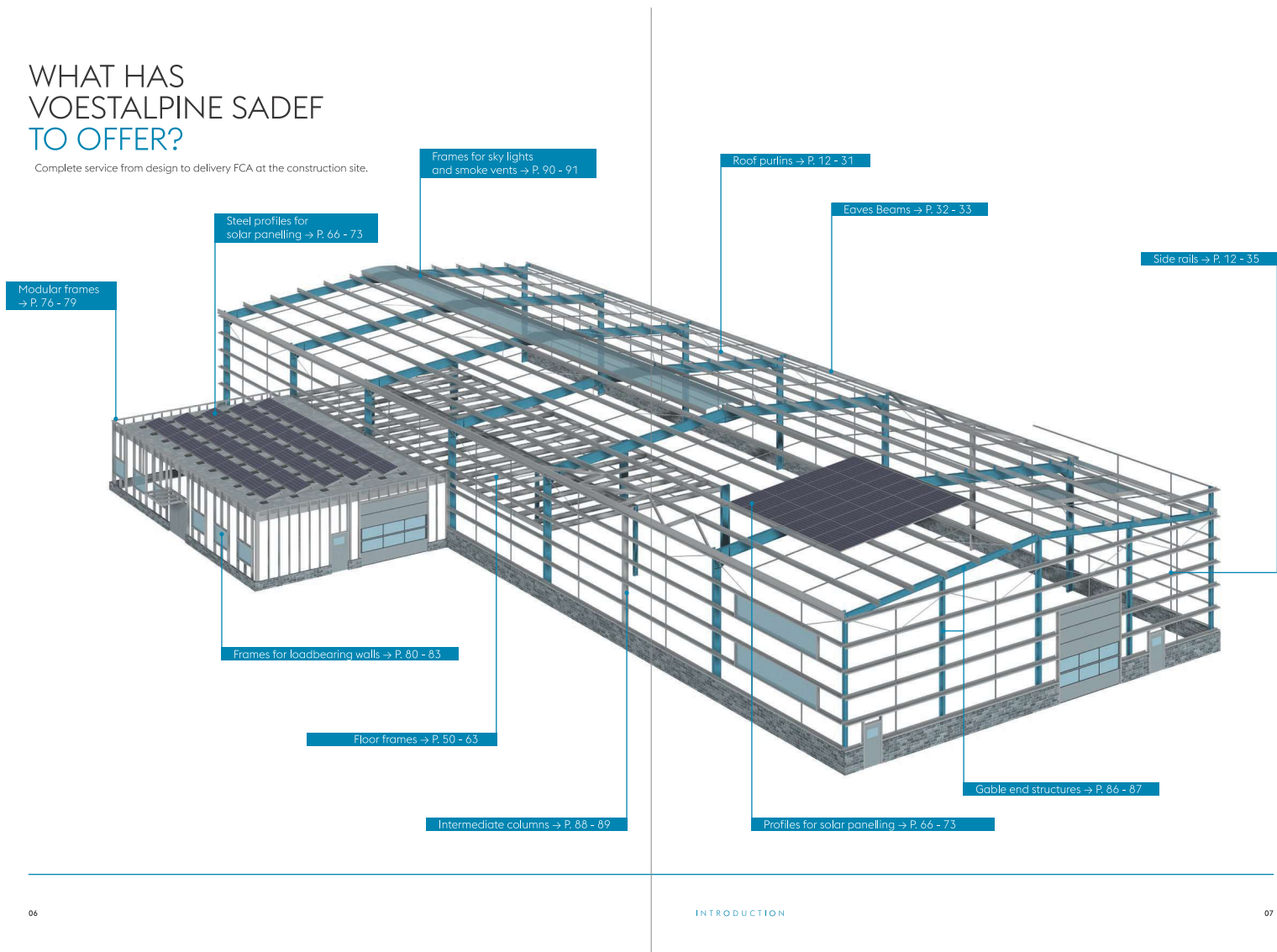
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INTRODUCTION

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WHAT HAS VOESTALPINE SADEF TO OFFER?

Complete service from design to delivery FCA at the construction site.



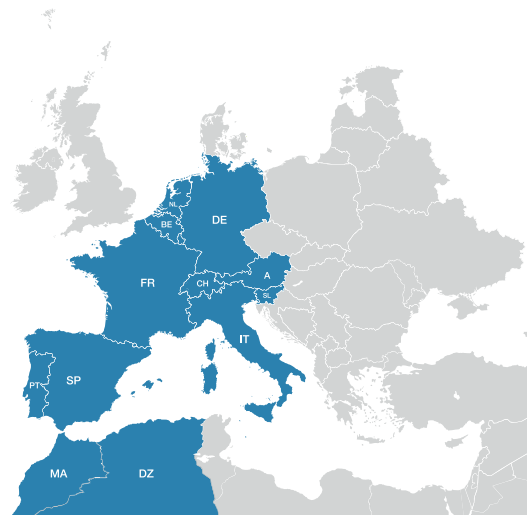


WHO IS VOESTALPINE SADEF?

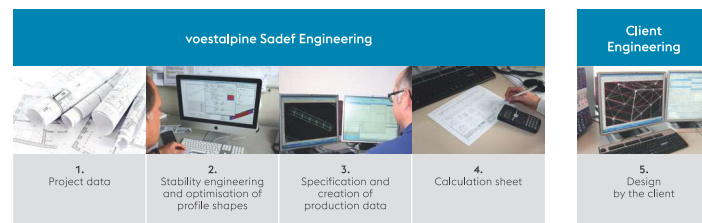
FACTS AND FIGURES

- Subsidiary of the voestalpine steel group
- Over 70 years of experience in cold roll forming
- 600 employees
- 35 rolling mills and 200 km daily output of sections
- In house design & engineering department employing more than 20 enthusiastic structural engineers
- Excellent technical know-how
- CE-certified solutions
- In house surface treatment (powder coating upon request)
- Intelligent ready-to-assemble solutions

MORE THAN
70 YEARS OF
EXPERIENCE



WHY VOESTALPINE SADEF?



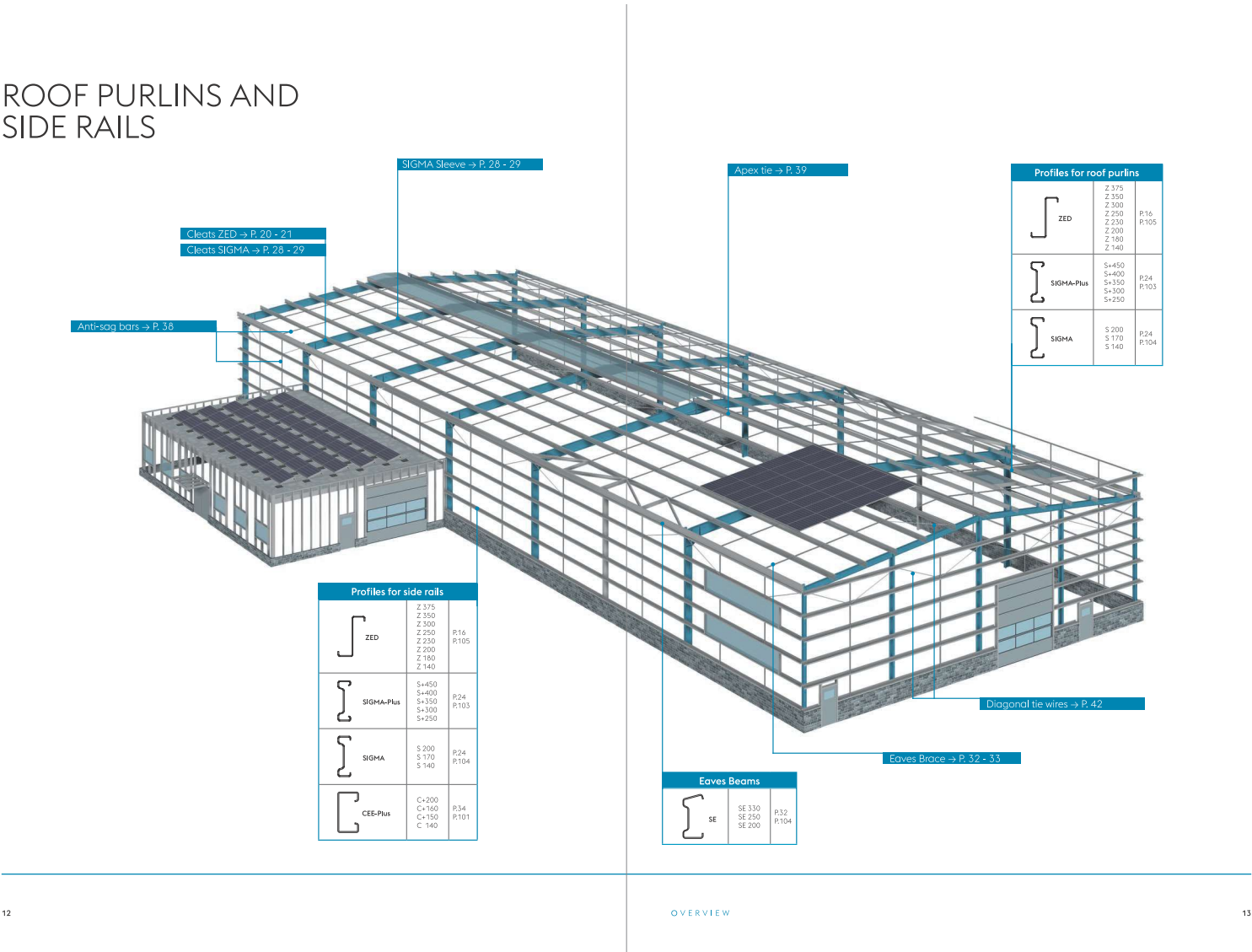
CERTIFICATES



ROOF PURLINS AND SIDE RAILS

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ROOF PURLINS AND SIDE RAILS





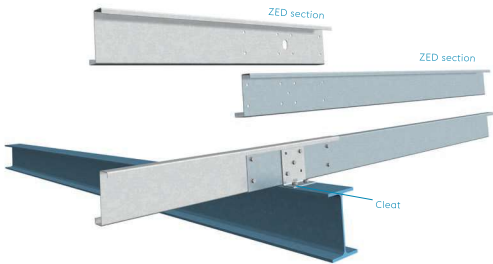
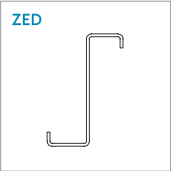
ROOF PURLINS AND SIDE RAILS

ZED - BEAM

voestalpine Sadef offers you a wide range of ZED sections for spans **up to 18 m**. The sections are suitable for any substructure.

The shape of the ZED section allows us to nest the sections, and to create an optimal beam system.

voestalpine Sadef ZED sections can be used as single span beams, double span beams or as continuous overlap beams. The **optimal beam system** is, in most cases, a continuous overlap beam. The best solution for projects with a bigger roof slope is ZED sections. voestalpine Sadef will be pleased to advise your design department.



WE OFFER A COMPREHENSIVE SERVICE INCLUDING:

Detailed quotation according to the prevailing standards:

- Strength calculation
- Production drawings
- Assembly overview
- BIM-compatible

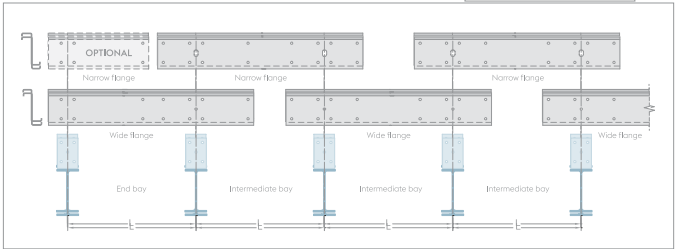
Tailor-made parts and components:

- Ready to assemble
- Delivered just-in-time
- Clear marking
- All accessories inclusive
- Professional packaging

voestalpine Sadef ZED-sections have one wide and one narrow flange. Nesting the sections in an overlap system creates a continuous beam resting on the intermediate supports of the primary structure.

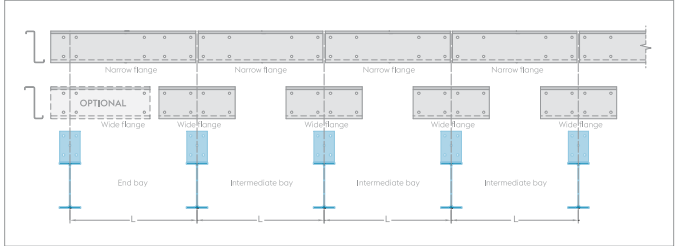


OVERLAP BEAM WITH QA-SYSTEM



- Nesting narrow flange inside wide flange creates an overlap.
- Nesting of beams results in a double section at intermediate beam supports (where loads are to be transferred) thus ensuring that the material is used to its optimum efficiency.
- Several possibilities for optimizing the beam system: adjust the overlap length (between 5 and 15% of the span), use heavier beams or a double 'nested' beam on end bays. (**see OPTION**)
- Faster and safer assembly is achieved using the QA-system.

SLEEVE BEAM



SINGLE SPAN BEAMS (ASSEMBLY BETWEEN SPANS)



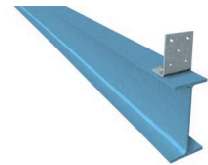
ZED OVERLAPPING BEAM WITH QA-SYSTEM

voestalpine Sadef QA-system (Quick Assembly System) will **save considerable assembly time**. ZED sections are therefore fitted separately to the individual cleats and subsequently connected to the nesting purlin, without loosening the bolts of the initial assembly.



QA-SYSTEM: SAFE, FAST AND EASY-TO-INSTALL

Step A



→ Standard cleat with 5 holes.

Step B



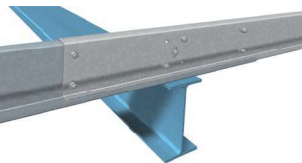
→ Fitting the 1st ZED-section using central bolt hole only.

Step C



→ Nesting the 2nd purlin (small flange down) into the 1st one. Thanks to the special perforations in these ZED sections, the overlap can be made without loosening the central bolt.

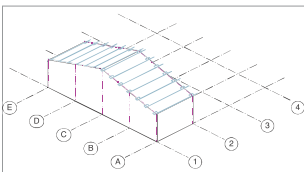
Step D



→ Overlap is created by assembling both purlins to the cleats through prepierced hole

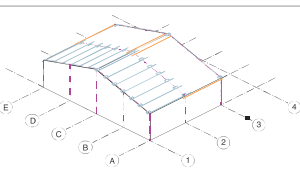
ZED - ASSEMBLY SEQUENCE

Step 1



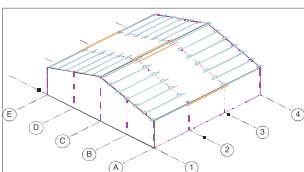
→ The ZED sections are fitted with wide flange down and bolted to cleats on axis 2, only using the central hole. See STEP B.

Step 2



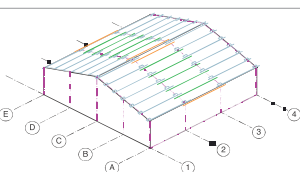
→ If ZED sections are supposed to brace the rafter on axis 3, these sections are fully bolted on axis 2 and fitted to axis 3 with 1 temporary bolt.

Step 3



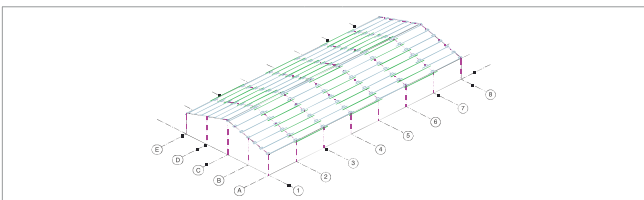
→ The ZED sections of bay 3 are fitted to axes 3 and 4 with the wide flange down and with only the central bolt, as per STEP B.

Step 4



→ Missing ZED purlins of bay 2 are fully bolted with the narrow flange to axes 2 and 3. See STEP C & D.

Step 5



→ The remaining bays can be fitted by repeating STEPS 2-5 & 4. Remark: The client has to inform voestalpine Sadef about the assembly sequence (especially the first field to be assembled)

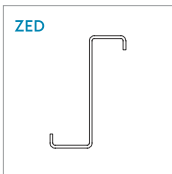
ZED - CLEATS

CLEATS

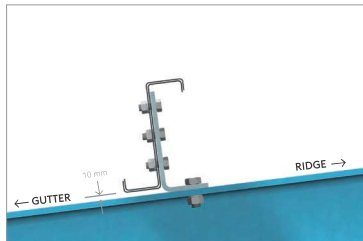
voestalpine Sadef sections are fitted to the substructure by means of cleats. ZED-purlins should be bolted to the cleats with their top flanges pointing to the roof ridge.

To avoid web crippling, a 10 mm clearance between main frame and voestalpine Sadef beams is required. This is achieved by the offset hole position in beams and cleats.

Cleats are also necessary for transmitting the roof diaphragm forces to the substructure. voestalpine Sadef-cleats are made from HSLA-steel grades and are hot-dip galvanized.

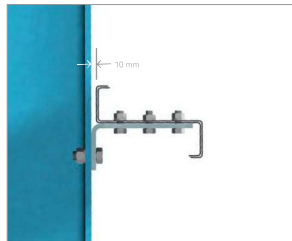


ROOF - CLEATS



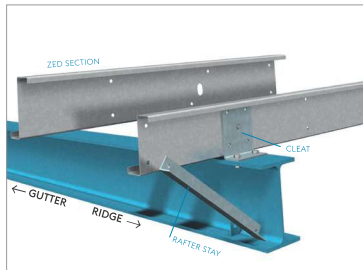
+/- 10 mm clearance between voestalpine Sadef ZED sections and substructure

SIDE RAIL - CLEATS



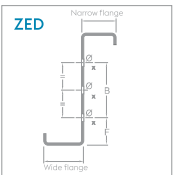
RAFTER STAYS

Rafter stays can be fixed in the holes at the end of the overlap. Please inform voestalpine Sadef if rafter stays are to be used. This element will then be taken into consideration for the strength calculations.



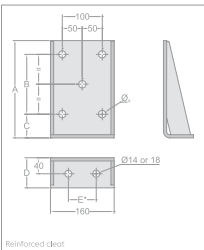
Depending on the substructure geometry either standard (EZED) or reinforced (EZEDXX) cleats can be used. Both types are suitable for the QA-system. If the customer chooses to provide the cleats himself and weld them to the rafters, this is of course possible. The forces on the supports can be specified by our design office.

ZED - CLEATS						
Type	Section name	A (mm)	B (mm)	C (mm)	D (mm)	F (mm) Ø (mm)
EZED375XX	Z 375x5	365	265	65	65	60,0
	Z 375x4					58,0
	Z 375x3					57,5
	Z 375x2,5					57,0
	Z 375x2					56,5
EZED350XX	Z 350x4	340	240	65	65	58,0
	Z 350x3					57,5
	Z 350x2,5					57,0
	Z 350x2					56,5
	Z 300x5					59,5
EZED300XX	Z 300x4	290	190	65	65	58,0
	Z 300x3					58,0
	Z 300x2,5					57,0
	Z 300x2					56,5
	Z 300x1,75					56,0
EZED250 EZED250XX	Z 250x4	245	150	60	75	53,0
	Z 250x3					52,0
	Z 250x2,5					51,5
	Z 250x2					51,5
	Z 250x1,75					51,5
EZED230 EZED230XX	Z 230x2,5	225	130	60	75	52,0
	Z 230x2					51,5
	Z 230x1,75					51,5
	Z 230x1,5					51,5
	Z 200x4					54,0
EZED200 EZED200XX	Z 200x3	195	100	60	75	52,0
	Z 200x2,5					51,5
	Z 200x2					51,5
	Z 200x1,75					51,5
	Z 200x1,5					51,5
EZED180 EZED180XX	Z 180x2,5	176	81,5	60	75	51,0
	Z 180x2					51,0
	Z 180x1,75					51,0
	Z 180x1,5					51,0
EZED140 EZED140XX	Z 140x2,5	135	60	50	75	41,5
	Z 140x2					41,5
	Z 140x1,75					41,5
	Z 140x1,5					41,5



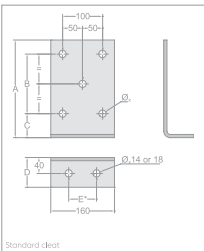
Section properties, please turn to P.105

TYPE EZEDXX

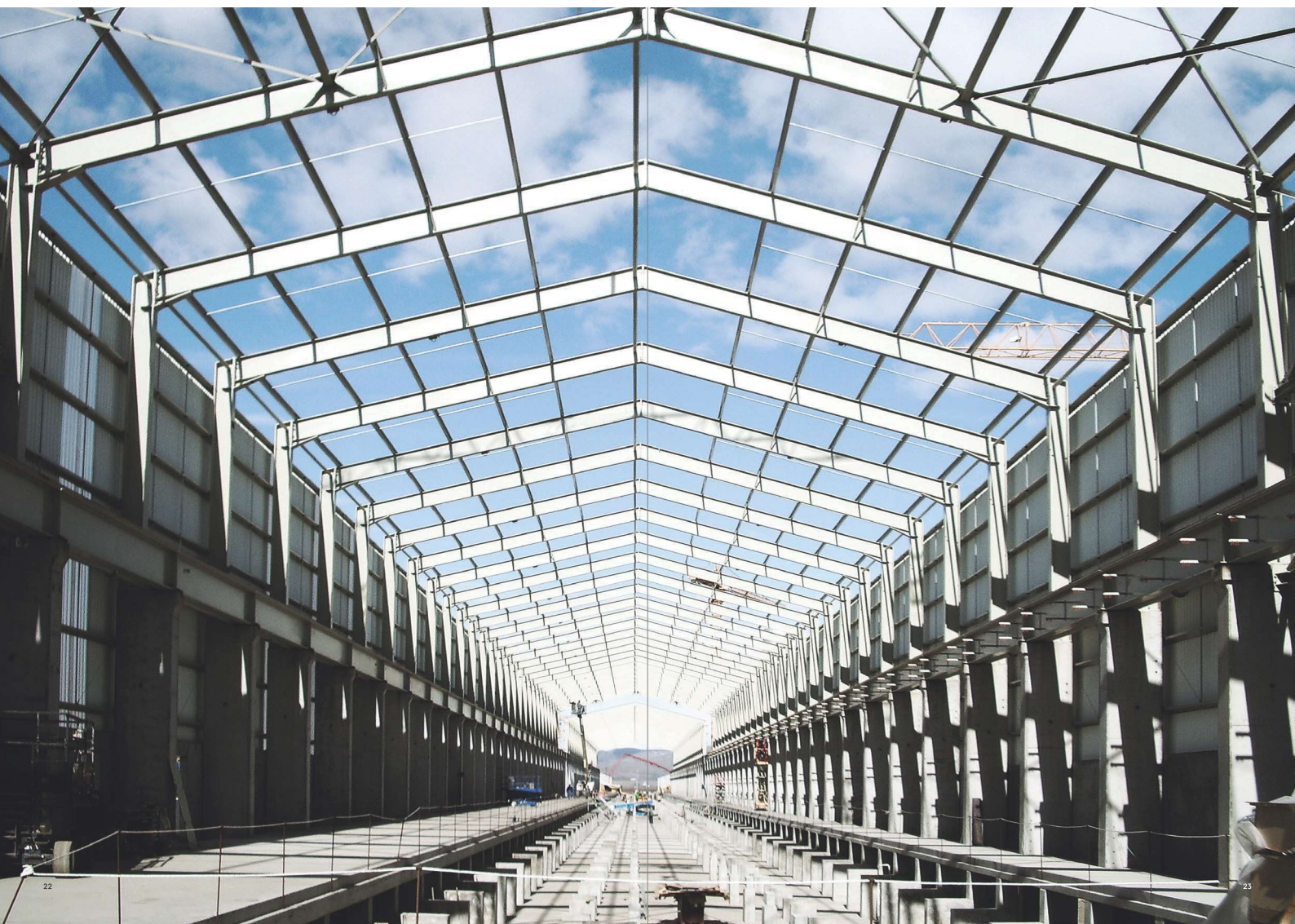


Piercing pattern is symmetrical in the bottom of the cleats. For alternative piercing patterns please contact voestalpine Sadef. E= hole distance variable from 50 to 100 mm with 70 mm (Ø 18 mm) as standard.

TYPE EZED



Piercing pattern is symmetrical in the bottom of the cleats. For alternative piercing patterns please contact voestalpine Sadef. E= hole distance variable from 50 to 100 mm with 70 mm (Ø 18 mm) as standard.



SIGMA BEAM

voestalpine Sadef offers you an extensive range of SIGMA sections for spans up to 18 m.

The sections are suitable for virtually any substructure. voestalpine Sadef SIGMA can be used as single span beams, double span beams or as a continuous beam.

Use continuous sleeve beams for optimum deflection and strength. voestalpine Sadef will be pleased to advise your design department.



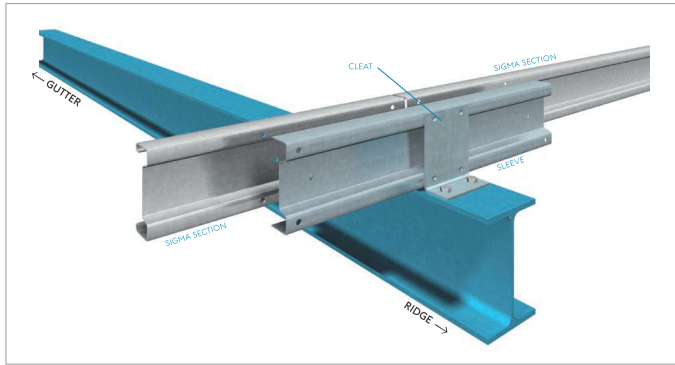
WE OFFER A COMPREHENSIVE SERVICE INCLUDING:

Detailed quotation according to the prevailing standards:

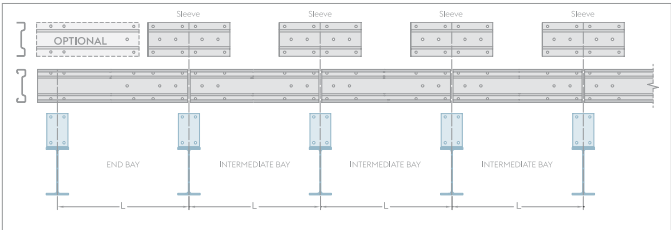
- Strength calculation
- Production drawings
- Assembly overview
- ISO certified

Tailor-made parts and components:

- Ready to assemble
- Delivered just-in-time
- Clear marking
- All accessories inclusive
- Professional packaging
- CE certified
- Notch

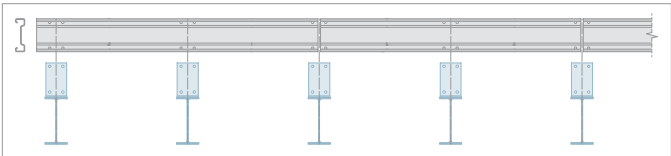


SLEEVE BEAM



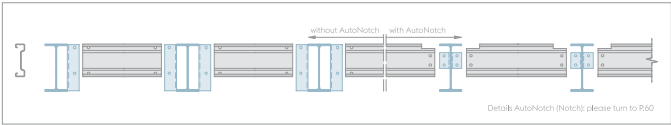
For wide spans (> 8 m), a continuous sleeve beam is usually the best solution. If necessary, the end bays can be fitted either with a thicker section or with a double beam (see OPTION). For standard voestalpine Sadef sleeves, please turn to P29.

DOUBLE SPAN BEAM



Double span beams are to be placed in a staggering pattern, ensuring an even distribution of the load to the primary structure.

SINGLE SPAN BEAMS (ASSEMBLY BETWEEN SPANS)



SIGMA - SLEEVE BEAM

SIGMA sleeves can be used to create a continuous beam system. The optimum standard sleeve, depth and hole pattern of the sleeves are related to the voestalpine Sadef SIGMA sections. voestalpine Sadef has defined the optimal sleeve length for every section depth. (see also bottom of P29)



SAFE, FAST AND EASY SLEEVE ASSEMBLY

Step A

→ Standard cleat with 4 holes.

Step B

→ SIGMA to sleeve connection on ground level, using 2 or 4 bolts.

Step C

→ Bolting on sleeved SIGMA to cleat, using 2 bolts.

Step D

→ Repeat step B and bolt the next sleeved SIGMA to the cleat, using the 2 remaining bolt holes in the cleat.

SIGMA - ASSEMBLY SEQUENCE

Step 1

→ Assembly on ground level of Bay 1 SIGMA sections and corresponding sleeves. (cfr. STEP B)

Step 2

→ Fitting of sleeved SIGMA sections to Bay 1 cleats. (cfr. STEP C)

Step 3

→ Assembly on ground level of Bay 2 (Bay 3, Bay 4...) SIGMA sections and corresponding sleeves. (cfr. STEP B)

Step 4

→ Fitting of sleeved SIGMA sections to Bay 2 (Bay 3, Bay 4, ...) cleats (cfr. STEPS C & D)

Step 5

→ The remaining bays can be fitted by repeating STEPS 2-3 & 4. Please inform Sadef about the desired assembly sequence (especially the first Bay to be assembled).

SIGMA - CLEATS & SLEEVES

CLEATS

voestalpine Sadef sections are fixed to the substructure by means of cleats.

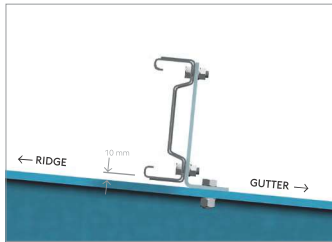
To prevent web crippling, a 10 mm clearance between main frame and voestalpine Sadef beams is required. This is achieved by the offset hole position in beams and cleats.

Cleats are also necessary for transmitting the roof diaphragm forces to the substructure. Standard voestalpine Sadef cleats are made from HSLA-steel grades and are hot-dip galvanized.

SIGMA

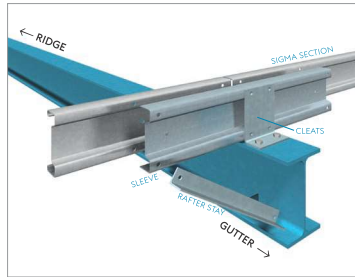


ROOF - CLEATS



+/- 10 mm clearance between voestalpine Sadef SIGMA-sections and substructure is recommended.

SIDE RAIL - CLEATS



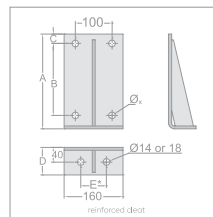
Rafter stays

Rafter stays - used for stabilizing the lower flange of the portal frames - can be fixed in the holes at the end of the sleeve. Please inform voestalpine Sadef if rafter stays are to be used.

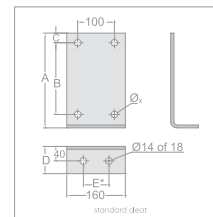
Sleeves

voestalpine Sadef sleeves are supplied with the voestalpine Sadef SIGMA sections just-in-time to the site ready for assembly.

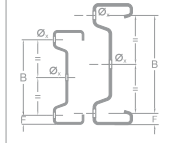
TYPE ESIGX



TYPE ESIG



SIGMA



Section properties:
please turn to pages 102 - 103 - 104

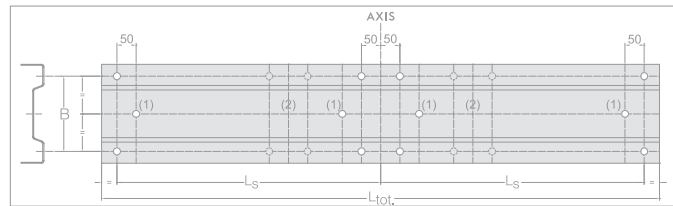
Piercing pattern is symmetrical in the bottom of cleats.
For alternative piercing arrangements, please contact voestalpine Sadef.
2° hole distance variable from 50 to 160 mm with 10 mm (Ø 16 mm) as standard.
If the customer chooses to provide the cleats himself and weld them to the rafters, this is of course possible.
The forces on the supports can be specified by our design office.

SIGMA section			
Type	B (mm)	F (mm)	Ør (mm)
S+450	360	35	18
S+400	330	35	18
S+350	296	27	18
S+300	246	27	18
S+250	196	27	18
S 200	162	19	14
S 170	132	19	14
S 140	102	19	14

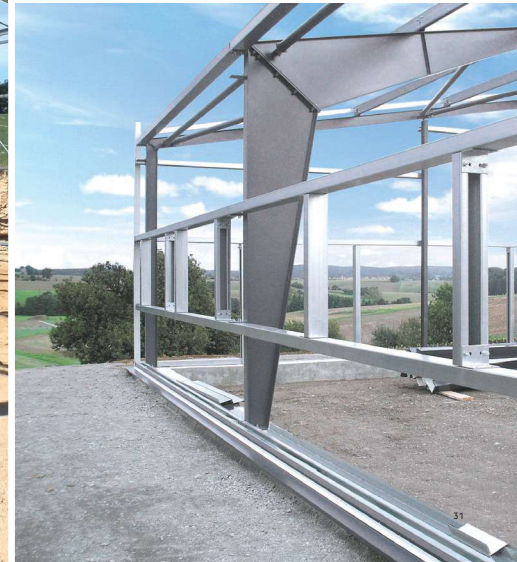
SLEEVE		
Type	l _{fl} (mm)	l _h (mm)
SL450 upon request		
SL400	2680	1300
SL350	2180	1050
SL300	1820	900
SL250	1580	750
SL200	1260	600
SL170	1110	525
SL140	960	450

Cleats			
Type	A (mm)	C (mm)	D (mm)
ESKG450X	459	34	85
ESKG400X	409	34	85
ESKG350X	359	26	85
ESKG300X	309	26	85
ESKG250	259	26	75
ESKG250X	259	26	75
ESKG200X	209	18	75
ESKG200	209	18	75
ESKG170	179	18	75
ESKG170X	179	18	75
ESKG140	149	18	75
ESKG140X	149	18	75

SLEEVE



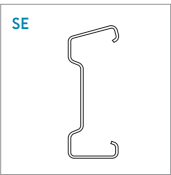
(1) Holes in web centre only for section depth > 200 mm.
(2) Holes to be used only where sleeves are placed off centre (sleeve+ and sleeve-)



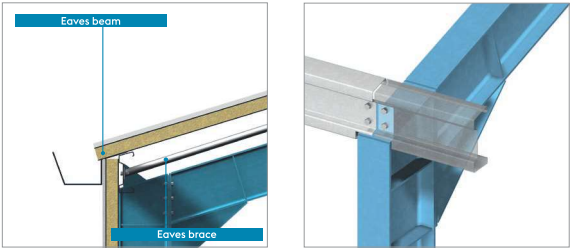
SE - EAVES BEAM

The voestalpine Sadef SE - section is both roof purlin and side rail, combined into one single section and designed to support the outside gutter.

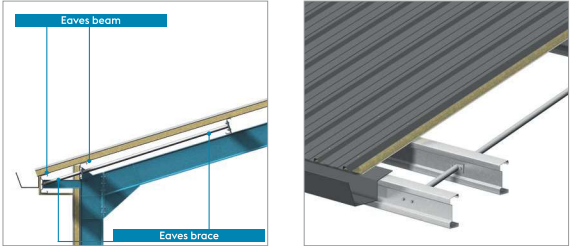
A particularly strong horizontal axis, designed for taking heavy wind loads on the side wall, is its main characteristic. Eaves braces can be used to achieve a light and cost-effective design. (For details: contact voestalpine Sadef)



OUTSIDE GUTTER FIXED ON WALL CLADDING

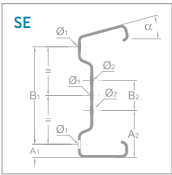


OUTSIDE GUTTER FIXED ON ROOF PROJECTION



SECTION	PREPERCINGS						AUTONOTCH	
Type	A1 (mm)	B1 (mm)	Ø1 (mm)	A2 (mm)	B2 (mm)	Ø2 (mm)	V (mm)	W* (mm)
SE 330	27	276	18	100	130	18	45	≥ 95
SE 250	27	196	18	95	60	18	45	≥95
SE 200	19	162	14	70	60	18	32	≥ 95

* AutoNotches must be identical at both ends.



Section properties:
please turn to pages 104

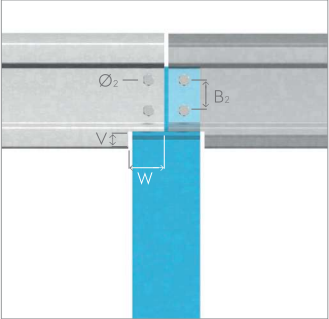
SE-section is suitable for roof slopes up to 26°

ADVANTAGES:

- Easier
- Less components
- Quick assembly
- Closing the gap between roof sheets and wall cladding panels

α = Standard angle of the upper flange	For roof slope
0°	-3° → 3°
6°	4° → 8°
10°	9° → 12°
15°	13° → 17°
20°	18° → 22°
24°	23° → 26°

AutoNotch



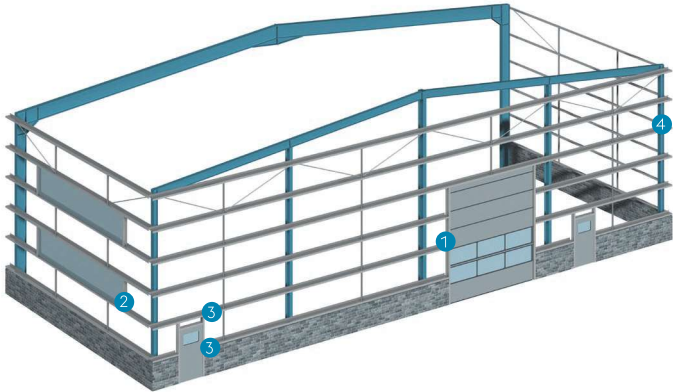
An AutoNotch can be made in the lower flange at the end of the eaves beams.

CEE-PLUS - SIDE RAILS FOR GABLES WITH WINDOWS

CEE-Plus
voestalpine Sadef building systems include a wide range of CEE-Plus sections.

They are mainly used as side rails and particularly where door- or windowframes with flush inner faces are to be incorporated. Bolting can therefore be done through the web or through the profile lips.

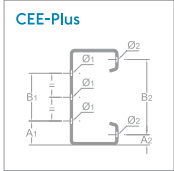
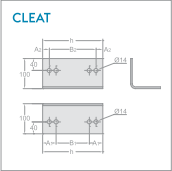
Used as side rails, they will be either single or double span beams.



For more information, detailed piercing possibilities and the minimum production batches, please contact voestalpine Sadef.



SECTION	PREPIERCINGS					
	Type	A1 (mm)	B1 (mm)	Ø1 (mm)	A2 (mm)	Ø2 (mm)
	C+200	50	100	14 or 18	21,5	157
	C+160	50	60	14 or 18	21,5	117
	C+150	45	60	14 or 18	21,5	107
	C 140	40	60	14 or 18	-	-



Section properties:
please turn to pages 101 - 106



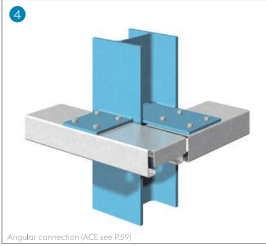
Lip to lip connection



Web to lip connection



Web to web connection

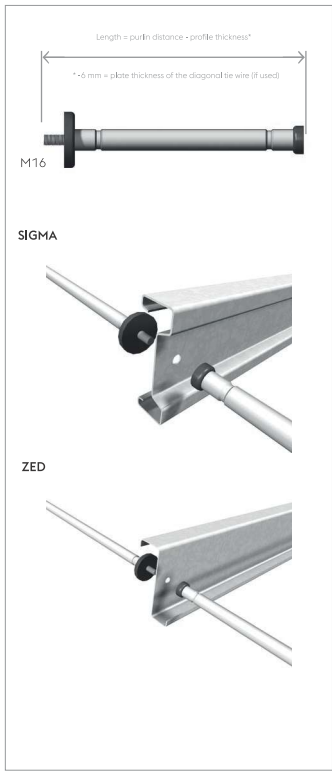


Angular connection (ACE see P59)



ACCESSORIES ANTI - SAG BARS

SADEF - LOCK® - ANTI-SAG BAR Ø30 OR Ø48



AUTOCONNECTEND (ACE) - SAG BAR



- Minimum length: 600 mm.
- Strength needs to be controlled. For more information, detailed perforation possibilities and the minimum production quantity; contact voestalpine SadeF.

Other surface treatments (for higher corrosion resistance) available on request

ACCESSORIES APEX TIE

SADEF - LOCK® - APEX TIE Ø30



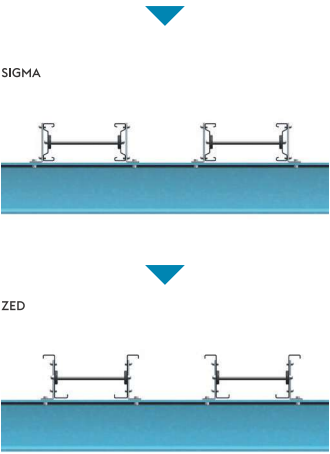
APPLICATION OF ANTI-SAG BARS

Anti-sag bars will be applied for the alignment of purlins and side-rails, or in case the roof sheeting has no stabilising capacity.

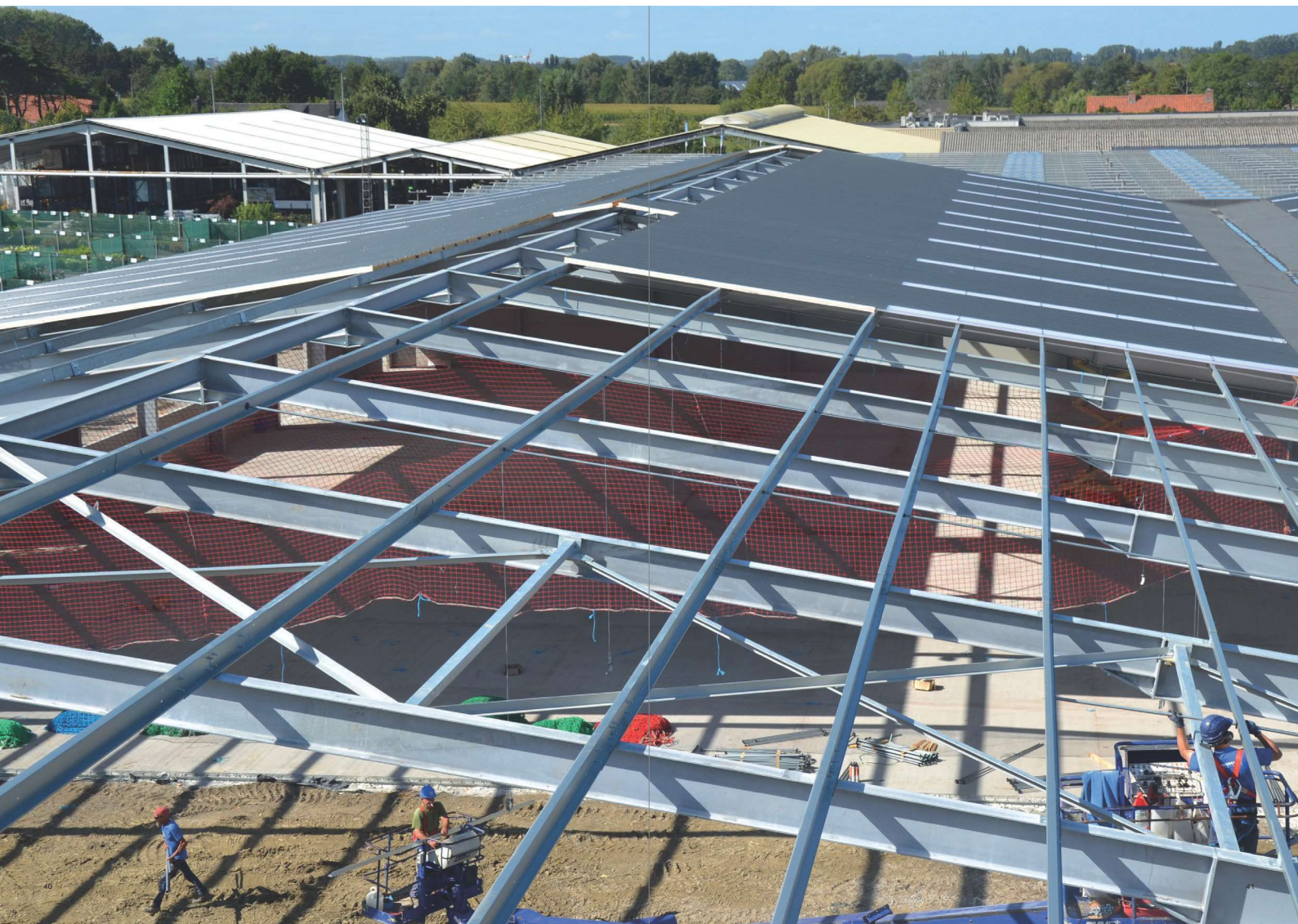
In case of important forces in the anti-sag bars, the use of diagonal tie wires is recommended.

ASSEMBLY ANTI-SAG BARS

For flat roofs (< 5% slope) and mezzanine floors the number of anti-sag bars can be reduced by assembling the purlins or joists as follow:



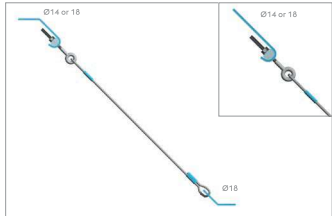
Other surface treatments (for higher corrosion resistance) available on request



ACCESSORIES

DIAGONAL TIE WIRES

SINGLE DIAGONAL TIE WIRE

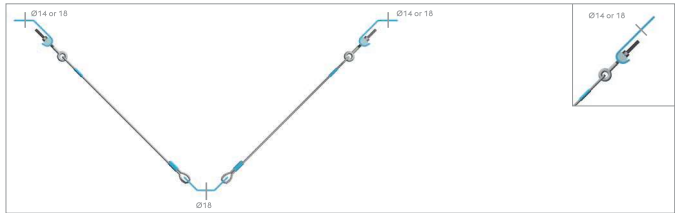


Tie wires are required for wide spans and/or for sheeting with no diaphragm action.

They prevent side rail deflection.

Please contact voestalpine SadeF for prepiercing of additional holes for connection of diagonals to main structure.

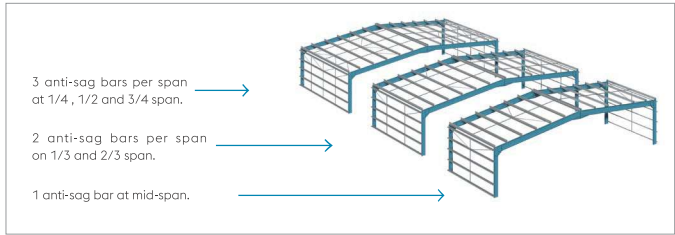
DOUBLE DIAGONAL TIE WIRE



Higher corrosion resistance on request

USE OF DIAGONAL TIE WIRES

Positioning of tie wires in function of the number of anti-sag bars.



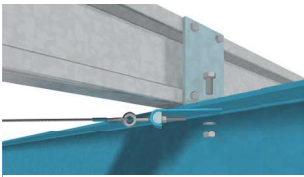
ASSEMBLY OF ACCESSORIES



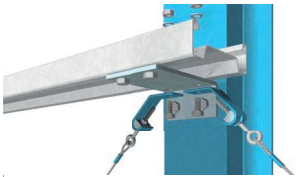
Roof purlin + Apex tie + SadeF-Lock®



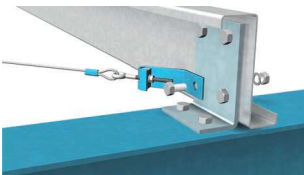
Construction roof purlin + SadeF-Lock® + double diagonal tie wire.



Fitting of diagonal tie to rafter. Using the cleat hole will avoid time consuming drilling of extra holes.*



Construction detail of side rail + cleat + diagonal tie wire.



Construction detail of the roof purlin + cleat + diagonal tie wire.



Construction detail of side rail + SadeF-Lock® + double diagonal tie wire.

*Where cleats are welded to the primary structure, ø 14 mm or Ø18 mm holes should be made in the beam upper flange (specially for SIGMA 140 – 170 – 200). Contact voestalpine SadeF for more information.



ONLINE OFFER CALCULATION IPURLIN

Use our fast quotation service "iPurlin" for detailed price quotations of your purlin and side rail projects through the internet.

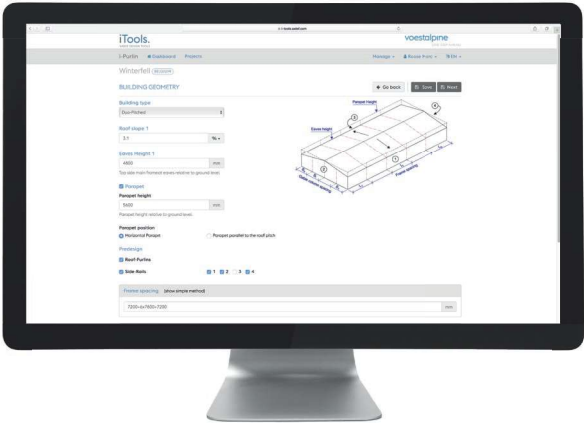
On our website www.voestalpine.com/sadef, select "iTools" first, then "iPurlin".

Click on the link to register www.voestalpine.com/sadef/en/i-Tools.

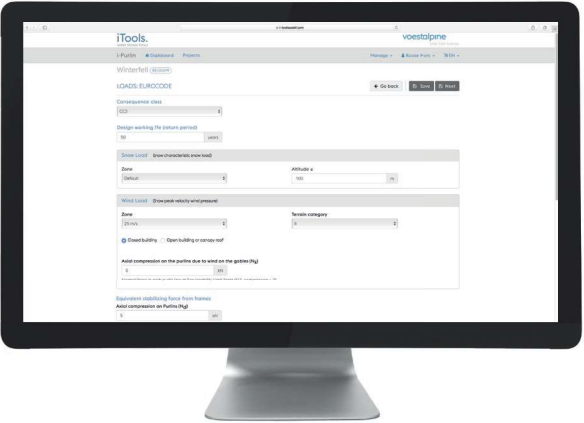
Advantages:

- User friendly
- Available in multiple languages including English, French, German and Dutch
- Your quotation in less than 5 minutes
- Variations quickly achievable
- 24/7 availability
- Quotations clearly laid-out
- National Annex to Eurocode if applicable implemented

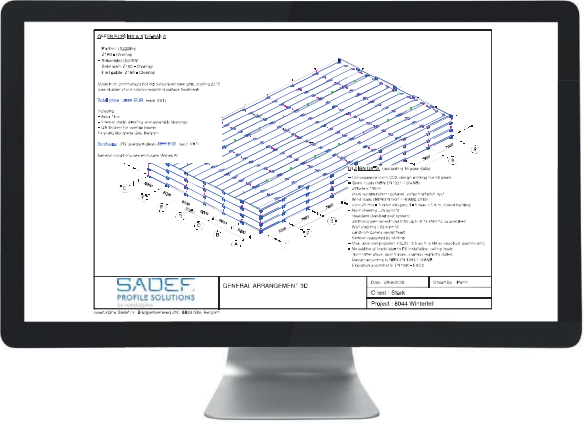
STEP 1: INPUT OF GEOMETRY



STEP 2: INPUT OF LOADS



STEP 3: OUTPUT - RESULT

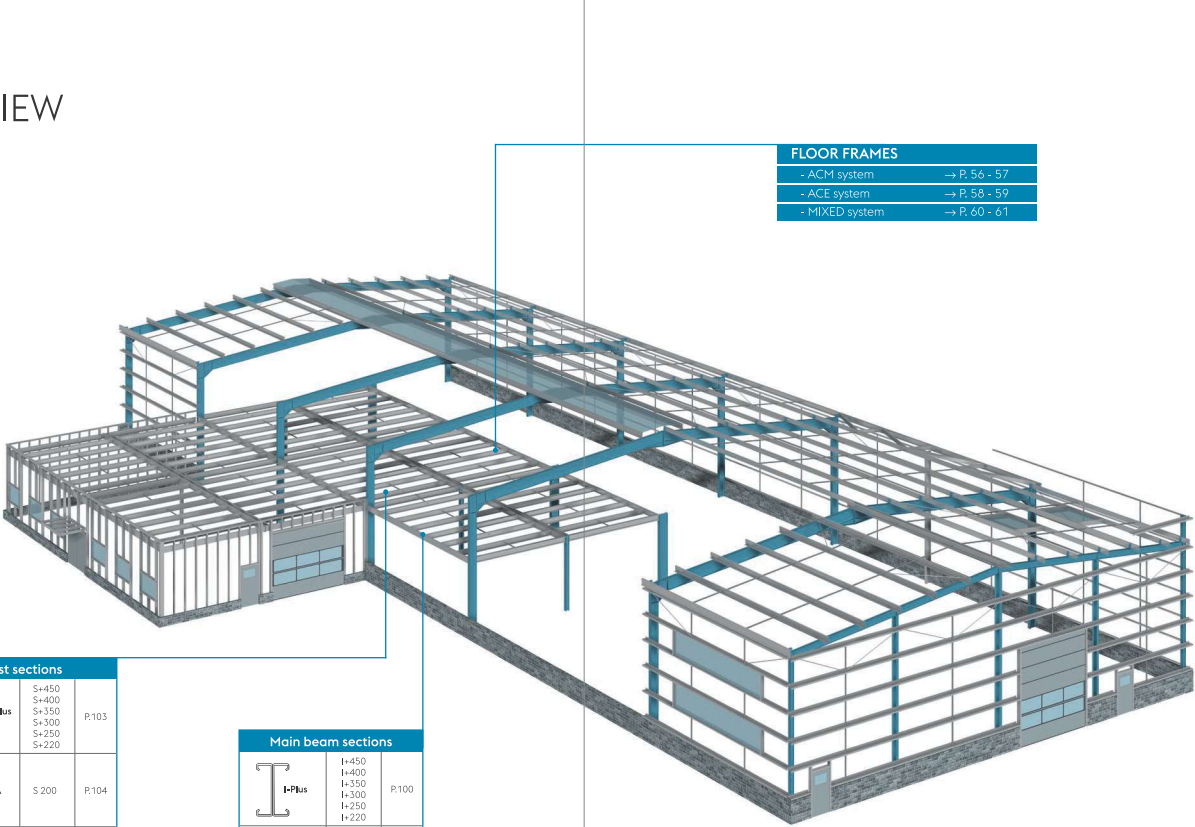


For complex projects or a more detailed quotation, please feel free to contact voestalpine Sadef Sales Dept.

FLOOR FRAMES

ACM SYSTEM	P.56 - 57
ACE SYSTEM	P.58 - 59
MIXED SYSTEM	P.60 - 61
FLOOR COMPOSITION	P.62 - 63

OVERVIEW



FLOOR FRAMES	
- ACM system	→ P. 56 - 57
- ACE system	→ P. 58 - 59
- MIXED system	→ P. 60 - 61

Joist sections		
	S+450 S+400 S+350 S+300 S+250 S+220	P.103
	S 200	P.104
	C 170 C 150	P.106
	SE 330 SE 250 SE 200	P.104

Main beam sections		
	I+450 I+400 I+350 I+300 I+250 I+220	P.100
	C+450 C+400 C+350 C+300 C+250 C+220	P.101
	C 200	P.106





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GENERAL

READY-TO-ASSEMBLE BUILDING COMPONENTS FOR FLOORING

A floor frame can be realised in an easy and competitive way by using voestalpine SadeF-building profiles:

- Made by a unique production process
- Main features:
 - No cleats required
 - Bolting reduced by 50 %
 - Fast and cost effective assembly
 - Service holes integrated on request



FLOOR FRAMES

55

ACM SYSTEM

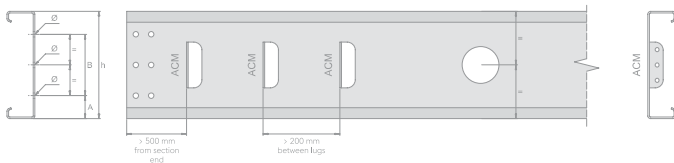
AUTOCONNECTMIDDLE STANDARD POSSIBILITIES										
MAIN BEAM				JOIST				ACM		
Section	A (mm)	B (mm)	Ø (mm)	Section	Notch	V (mm)	W (mm)	Type	P (mm)	
C=450x _t	75	300	18	S=450x _t	Double	40	120	ACM200	225	
				S=400x _t	Single			ACM200	200	
				S=350x _t				ACM200	175	
				S=300x _t				ACM150	150	
				S=250x _t				ACM100	125	
C=400x _t	75	250	18	S=400x _t	Double	40	110	ACM200	200	
				S=350x _t	Single			ACM200	175	
				S=300x _t				ACM150	150	
				S=250x _t				ACM100	125	
				C=350x _t				75	200	18
S=300x _t	Single	ACM150	150							
S=250x _t		ACM100	125							
S=220x _t		ACM100	110							
S200x _t		ACM100	100							
C170x _t		ACM100	100							
S=300x _t		Double	ACM150		150					
C=300x _t	75	150	18	S=250x _t	Single	30*	90	ACM100	125	
				S=220x _t				ACM100	110	
				S200x _t				ACM100	100	
				C170x _t				ACM100	100	
				S=250x _t				Double	ACM100	125
				S=220x _t					ACM100	110
C=250x _t	75	100	18	S200x _t	Single	30*	80	ACM100	100	
				C170x _t				ACM100	100	
				S=220x _t				Double	ACM100	110
				S200x _t					ACM100	100
C=220x _t	55	110	14	C170x _t	Single	30*	80	ACM100	100	
				S200x _t				ACM100	100	
				S200x _t				Double	ACM100	100
C200x _t	55	90	14	C170x _t	Single	30	80	ACM100	100	

* For $t_0 = 5 \text{ mm}$; $V = 35 \text{ mm}$

PREPIERCING POSSIBILITIES

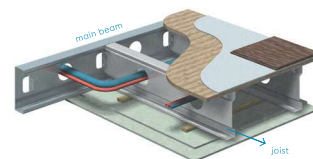
- Big size holes can be preperierced in webs of beams and joists. See table:
- Recommended perforations
- Minimum distance between the lugs and minimum distance between lug and the end of the profile.

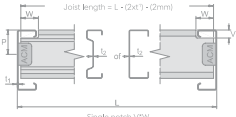
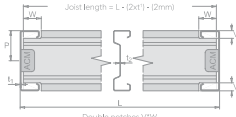
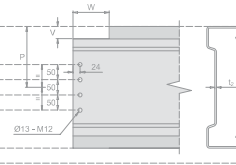
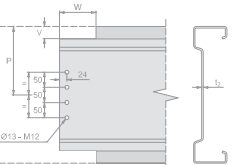
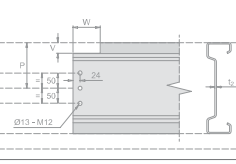
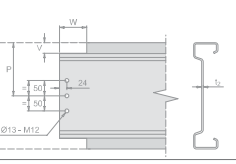
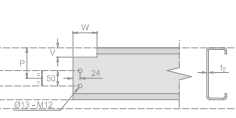
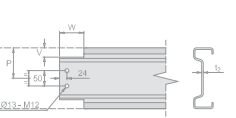
LARGE PERFORATIONS	
Section depth	Hole size
$h \geq 350$	$\varnothing 150$
$250 \leq h \leq 300$	$\varnothing 120$
$h \leq 220$	100x70



ACM - AutoConnectMiddle-system

Floor frame with connections for SIGMA-joint integrated with main CEE-beam.



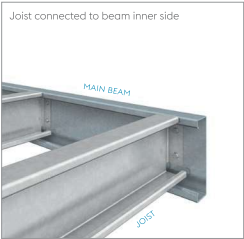
MAIN BEAM	JOIST	
	SMALLER THAN MAIN BEAM	SAME DEPTH AS MAIN BEAM
		
ACM 200		
ACM 150		
ACM 100		

ACE SYSTEM

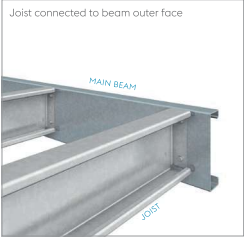
- Sections with AutoConnectEnd (ACE):
- $1.5\text{ mm} \leq t_1 \leq 4\text{ mm}$
 - AutoConnectEnd (and AutoNotch) to be identical at both ends.
 - Perforation of big holes in the web of the main beam and joist: See table at the bottom of P.56
 - Minimum length: 800 mm.

ACE + AUTONOTCH (AN)						
MAIN BEAM	JOIST					
Section	Section	A (mm)	B (mm)	V (mm)	W1 (mm)	Ø (mm)
C+450xt ₁	C+350xt ₂	75	200	40	120	16
	C+300xt ₂		150			
	C+250xt ₂		100			
C+400xt ₁	C+350xt ₂	75	200	40	110	16
	C+300xt ₂		150			
	C+250xt ₂		100			
C+350xt ₁	C+300xt ₂	75	150	35	100	16
	C+250xt ₂		100			
	C+200xt ₂		100			
C+300xt ₁	C+220xt ₂	55	110	30*	90	14
	C 200xt ₂		90			
	C 170xt ₂	55	60			
	C 150xt ₂		40			
	C 100xt ₂		40			
C+250xt ₁	C 200xt ₂	55	90	30*	80	14
	C 170xt ₂		60			
	C 150xt ₂		40			
C 220xt ₁	C 170xt ₂	55	60	30	80	14
C 200xt ₁	C 150xt ₂	55	60	30	80	14

* only for beams where $t_1 \leq 4\text{ mm}$



AUTOCONNECTEND (ACE)						
MAIN BEAM	JOIST					
Section	Section	A (mm)	B (mm)	V (mm)	W2 (mm)	Ø (mm)
$\geq C+350xt_1$	C+350xt ₂	50	250	$5+t_2$	$17+t_2$	16
$\geq C+300xt_1$	C+300xt ₂	50	200	$5+t_2$	$17+t_2$	16
$\geq C+250xt_1$	C+250xt ₂	50	150	$5+t_2$	$17+t_2$	16
$\geq C+220xt_1$	C+220xt ₂	50	120	$5+t_2$	$17+t_2$	14
$\geq C+200xt_1$	C+200xt ₂	50	100	$5+t_2$	$17+t_2$	14
$\geq C+150xt_1$	C+150xt ₂	45	60	$5+t_2$	$17+t_2$	14
$\geq C 200xt_1$	C 200xt ₂	50	100	$5+t_2$	$17+t_2$	14
$\geq C 170xt_1$	C 170xt ₂	50	70	$5+t_2$	$17+t_2$	14
$\geq C 150xt_1$	C 150xt ₂	50	50	$5+t_2$	$17+t_2$	14
$\geq C 100xt_1$	C 100xt ₂	25	50	$5+t_2$	$17+t_2$	14

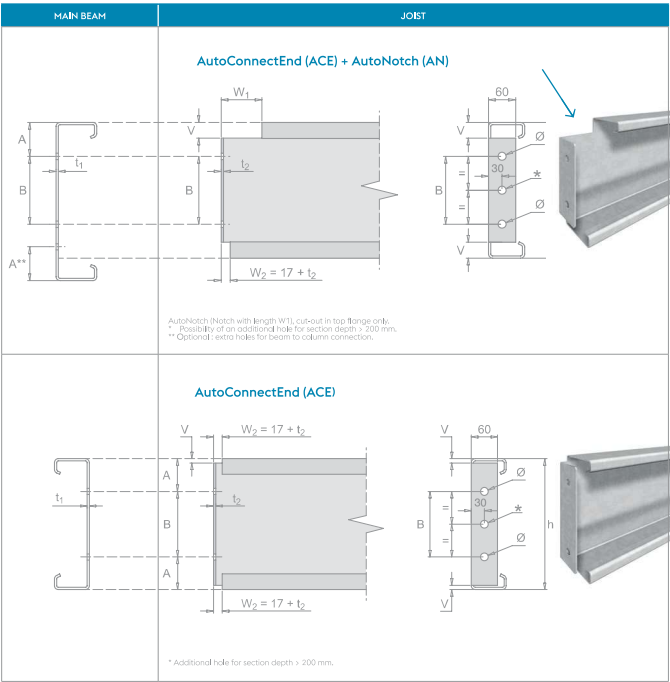
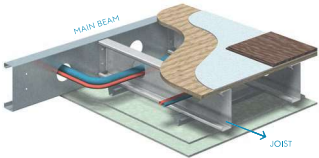


For additional information, preclipping possibilities and minimum production batches: please contact voestalpine Sadef.

ACE - AutoConnectEnd-system

Floor system with integrated connection piece in the CEE-Plus joists.

Both main beams and joists are CEE-profiles.



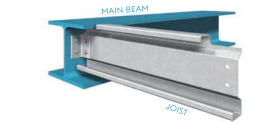
MIXED SYSTEM

MAIN BEAM		JOIST							AutoNotch	
Section		S/S-200	I/S-220	I/S-250	I/S-300	I/S-350	I/S-400	I/S-450	V (mm)	W (mm)
HEA/HEB 200		✓							35	120
HEA/HEB 220		✓	✓						35	120
HEA/HEB 240		✓	✓						35	125
HEA/HEB 260 → 280		✓	✓	✓					35	145
HEA/HEB 300		✓	✓	✓	✓				35	145
HEA/HEB 320 → 340				✓	✓				50	145
HEA/HEB 360				✓	✓	✓			50	145
HEA/HEB 400				✓	✓	✓	✓		50	145
HEA/HEB 450 → 700						✓	✓	✓	50	145
HEA/HEB 800 → 1000					✓	✓	✓	✓	50	145
IPE 200		✓							35	55
IPE 220		✓	✓						35	55
IPE 240		✓	✓	✓					35	65
IPE 270		✓	✓	✓	✓				35	65
IPE 300 → 330		✓	✓	✓	✓	✓			35	80
IPE 360		✓	✓	✓	✓	✓			35	90
IPE 400		✓	✓	✓	✓	✓			35	90
IPE 450		✓	✓	✓	✓	✓	✓		35	90
IPE 500 → 600		✓	✓	✓	✓	✓	✓	✓	35	105
UPN 200		✓							25	85
UPN 220 → 240		✓	✓						25	85
UPN 260		✓	✓	✓					25	85
UPN 280		✓	✓	✓					30	100
UPN 300 → 320		✓	✓	✓	✓				30	100
UPN 350 → 360		✓	✓	✓	✓	✓			30	100
UPN 400		✓	✓	✓	✓	✓	✓		35	100

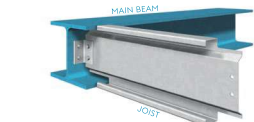
RECOMMENDED PERFORATION JOIST							
Section height h	A1 (mm)	B1 (mm)	Ø1 (mm)	A2 (mm)	B2 (mm)	Ø2 (mm)	
450	75	300	18	125	200	18	
400	75	250	18	125	150	18	
350	75	200	18	100	150	18	
330				115	100	18	
300	75	150	18	100	100	18	
250	75	100	18	100	50	18	
220	55	110	14	75	70	14	
200				75	50	14	

Big size holes can be preplaced in webs of main beams and joists: please turn to P56.

SIGMA-Joist

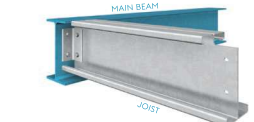


Main beam deeper than joist



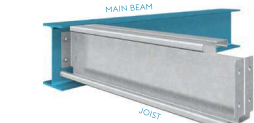
Main beam and joist have about the same depth

CEE-PLUS / I-PLUS - JOIST



Main beam deeper than joist

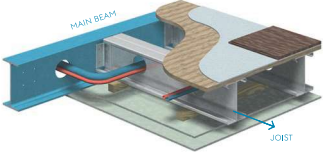
CEE-PLUS / I-PLUS - JOIST WITH AUTOCONNECTEND (ACE)



Main beam deeper than ACE-joist

MIXED-SYSTEM

Floor framing consisting of hot rolled main beams and cold rolled side beams.



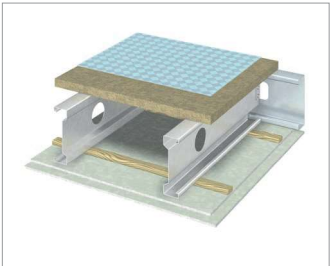
MAIN BEAM		JOIST	
Hot rolled		Smaller than main beam	Same depth as main beam
UPN	IPE HEA HEB		
		Single notch	Double notches
UPN	IPE HEA HEB		
		Single notch	Single notch
UPN	IPE HEA HEB		
		Single notch	Single notch

AutoNotches to be identical on both profile ends.
* Additional hole for section depth > 300 mm.

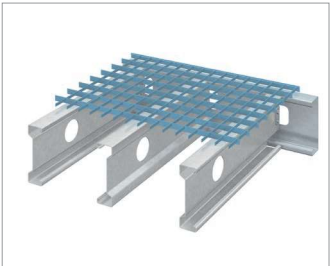


FLOOR COMPOSITION

FLOOR MATERIALS FOR INDUSTRIAL BUILDINGS

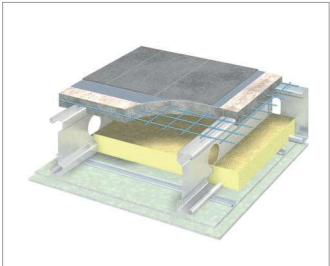


HD-Chipboard combined with fire resistant ceiling.

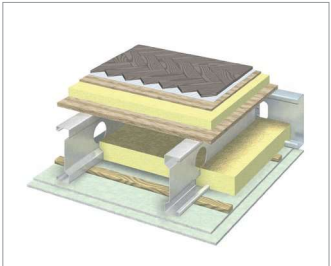


Steel gratings.

FLOOR MATERIALS FOR HOUSES AND OFFICES



Integrated concrete floor (see P.78).



Floating floor for high acoustic performance in case of floor built up with light weight materials.

Maximum stability and strength will be achieved by screwing (or nailing...) at regular intervals of flooring material to upper flanges of beams and joists.

STEEL PROFILES FOR SOLAR STRUCTURES

- FASTSLIDE	P.66 - 67
- FLEXROOF®	P.68 - 69
- FLEXPARK®	P.70 - 71
- TAILOR-MADE ROOF TOP STRUCTURES	P.72
- TAILOR-MADE GROUND STRUCTURES	P.73



FASTSLIDE® PATENTED SYSTEM

FastSlide®

voestalpine SadeF has developed an ingenious slide-in profile to have assembly of the solar panels take place more quickly, while fewer accessories are required for assembly. The FastSlide profile is compatible with all our standard purlins and can consequently be used for all types of structures, irrespective of the truss spacing.

Advantages:

- Panel assembly up to 2 panels/minute
- No clamps required
- Prevent micro-cracks in the panels
- Less loss of space between the panels
- Compatible with solar panels with panel heights of 30 mm to 50 mm



CARPORTS





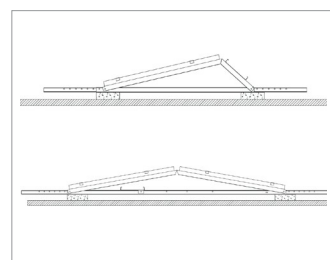
FLEXROOF®

Flexroof®

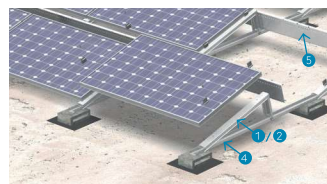
The light weight Flexroof® was developed for fitting solar panels on existing roofs. A limited number of components will build a maximum of configurations.

Features:

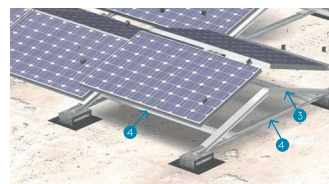
- Ready-to-assemble concept
- Standard solutions
- Fast delivery
- Corrosion resisting HDG profiles
- User friendly design software
- Distribution through system partner



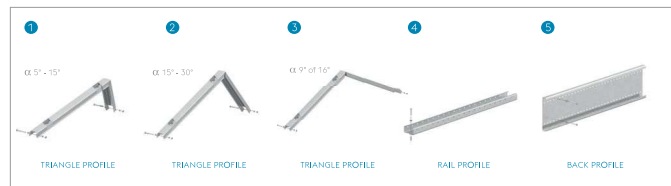
NORTH - SOUTH



EAST - WEST



STANDARD BUILDING COMPONENTS



For additional information: please contact [voetdijne Sadel](mailto:voetdijne@voetdijne.nl).



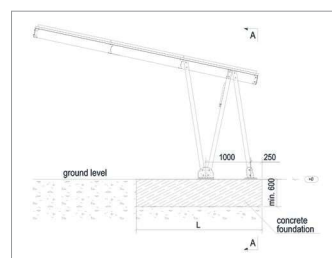
FLEXPARK®

Flexpark®

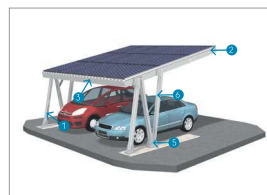
Flexpark® system was developed for private parking bays. Flexpark® system allows a continuous expansion with double or multiple bay carports. A limited number of components will build a maximum of configurations.

Advantages:

- Ready-to-assemble concept
- Standard solutions
- Fast delivery
- Corrosion resisting HDG profiles
- Modular concept
- Distribution through system partner



DOUBLE CARPORT



MULTIPLE CARPORT



STANDARD BUILDING COMPONENTS



For additional information: please contact voestalpine Sodet.

TAILOR-MADE ROOF TOP STRUCTURES

For every project, voestalpine SadeF has the possibility to design and produce specific, tailor made, roof structures for solar panelling and to deliver just-in-time.

Advantages:

- Tailor-made concept
- Light weight
- User friendly
- Sustainable
- 100% recyclable

Ask for our specific Solar brochure.

FREE SPAN
(resting on the support structure of the building)



WITH BALLAST



ANCHORED



VULCANISED



ROOF PARALLEL



TAILOR-MADE GROUND STRUCTURES

"RAMMED IN" TABLES



TABLES ON CONCRETE PADS



CANOPY STRUCTURES



CARPORTS



MISCELLANEOUS CONSTRUCTIONS

COMPONENTS FOR:

- FLEXBUILD	P.76 - 77
- 2D MODULAR	P.78 - 79
- LOAD BEARING WALLS	P.80 - 83
- EXPORT-FRIENDLY TRUSSES	P.84 - 85
- GABLE END STRUCTURES	P.86 - 87
- INTERMEDIATE GABLE COLUMNS AND BRACING	P.88 - 89
- SMOKE VENTS AND SKY LIGHTS	P.90 - 91

TAILOR-MADE PROFILES

P.94 - 95

SURFACE TREATMENT

P.96 - 97



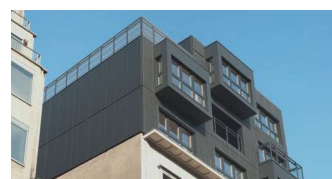
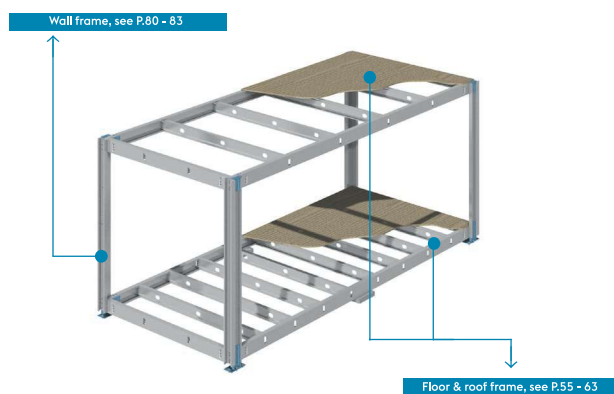
FLEXBUILD

Advantages

Our 3D prefabricated modular frame is the better option when it comes to fast, weather independent and cost effective building.

Features:

- Optimised concept-solutions
- Weather independent building
- Load bearing frame suitable for any type of cladding
- Integrated service holes
- Well suited for "topping up" of existing buildings



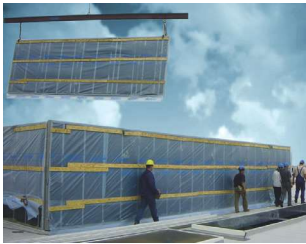
For additional information: please contact voestalpine Siedel.

2D MODULAR

2D ROOF ELEMENTS



2D WALL ELEMENTS



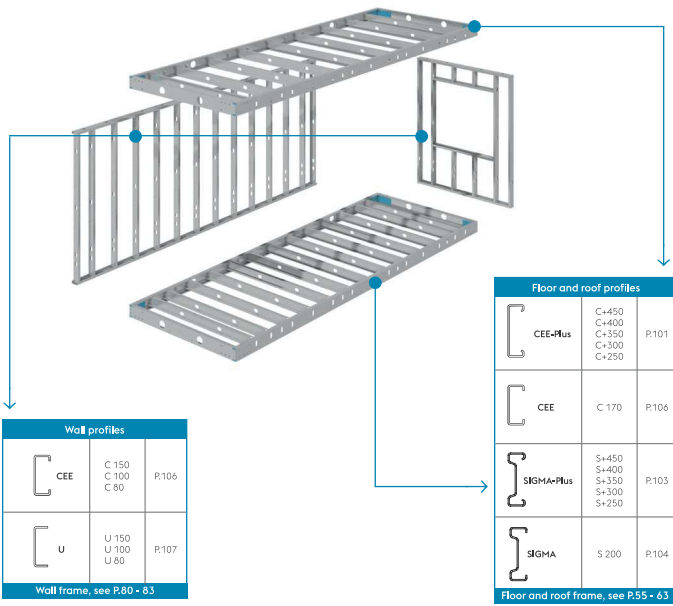
2D FLOOR ELEMENTS



Prefabricated modular 2D building elements are the better option when it comes to fast, weather independent and cost effective building.

Features:

- Fast building on site
- Independent of weather circumstances
- High standard and yet low cost production
- Consistent quality
- Compact transport
- No scrap on site



For additional information, prepricing possibilities and minimum production batches: please contact voestalpine Sodaf.



LOAD BEARING WALLS

Our wall framing elements are specially developed for external walling and for internal load bearing partition walls.

Standard piercing patterns CW (Cluster Web) and CF (Cluster Flange) for fast and safe assembly. Piercing at predetermined positions will result in pre-engineered components.

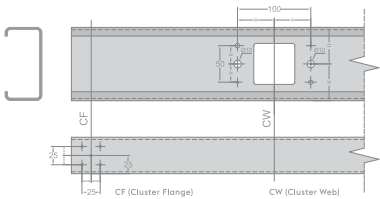
Features:

- Applicable for vertical load bearing partitions and wind pressure loaded external walls.
- Integration of service holes for transit pipelines

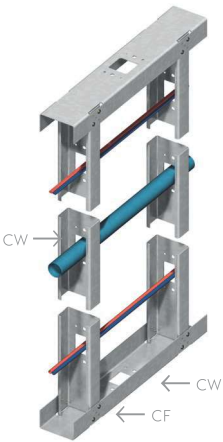
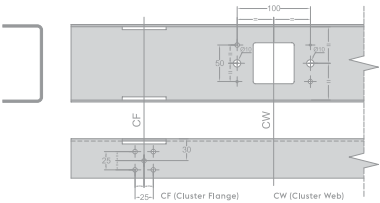
STUD PROFILE		
CEE	C 150	P.106
	C 100	
	C 80	

TRACK PROFILE		
U	U 150	P.107
	U 100	
	U 80	

STUD PROFILE



TRACK PROFILE



For additional information, prepiercing possibilities and minimum production batches, please contact voestalpine Södar.



LOAD BEARING WALLS

CONTINUOUS WALL PROFILES



WALL ASSEMBLY

Wall frame consisting of CEE-studs and bottom U-channels can be placed. The CF (CLUSTER FLANGE) prepiercing in the bottom channel web ensures a perfect transfer of loads to the ground. Angle cut outs allow the stud to sit on the channel bottom.



For additional information, prepiercing possibilities and minimum production batches: please contact voestalpine Sattel.



MISCELLANEOUS CONSTRUCTIONS



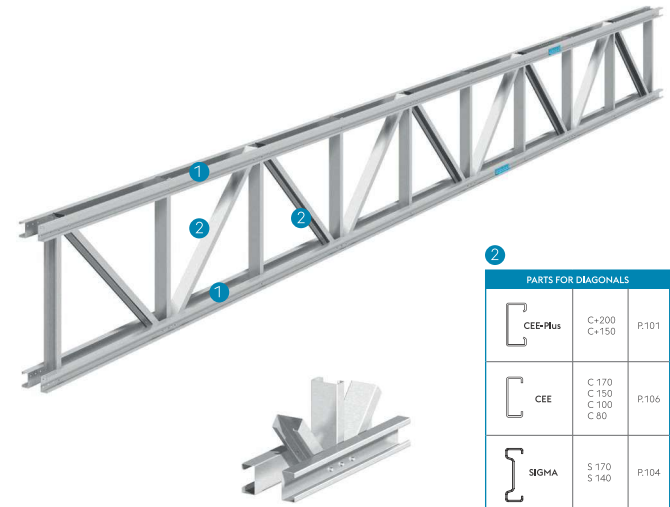
EXPORT - FRIENDLY TRUSSES

Trusses built by assembly of cold rollformed profiles are well suited for overseas building projects.

- Optimum use of material leading to cost-effective design
- Pregalvanised material
- Light weight
- Compact volume
- Kit of parts easy to assemble
- No skilled labour required
- Bolted connections – No welding
- Wide spans

Top and bottom beams consist of double CEE or CEE-Plus profiles. SIGMA, CEE or CEE-Plus profiles can be used as diagonals.

PARTS FOR TOP AND BOTTOM BEAMS		
CEE-Plus	C+350 C+300 C+250 C+220 C+200 C+150	P101
CEE	C 200 C 170 C 150 C 100 C 80	P106

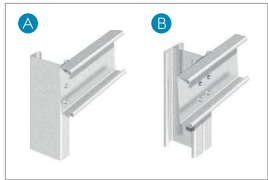


PARTS FOR DIAGONALS		
CEE-Plus	C+200 C+150	P101
CEE	C 170 C 150 C 100 C 80	P106
SIGMA	S 170 S 140	P104

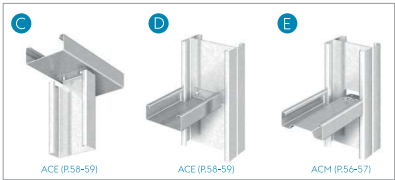
For additional information, prepercing possibilities and minimum production batches: please contact voestalpine Södl.

GABLE END STRUCTURES

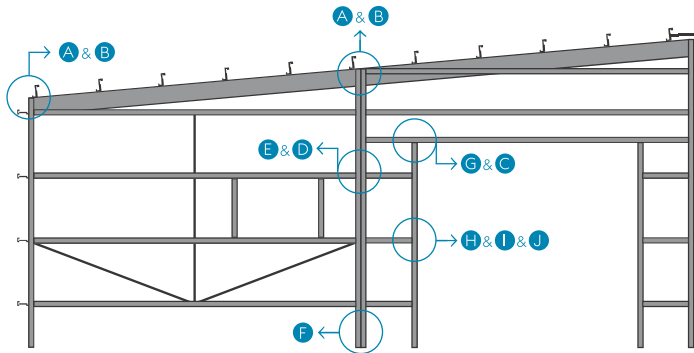
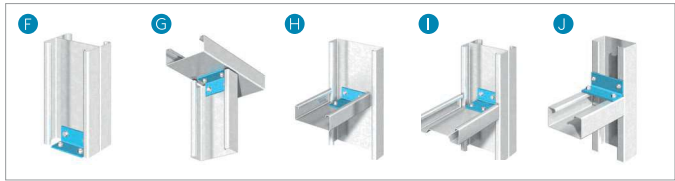
DIRECT CONNECTION



INTEGRATED CONNECTION



CLEATED CONNECTION



Gable end structures are easy to assemble using cold rollformed sections. They are ideally suited for repetitive construction projects.

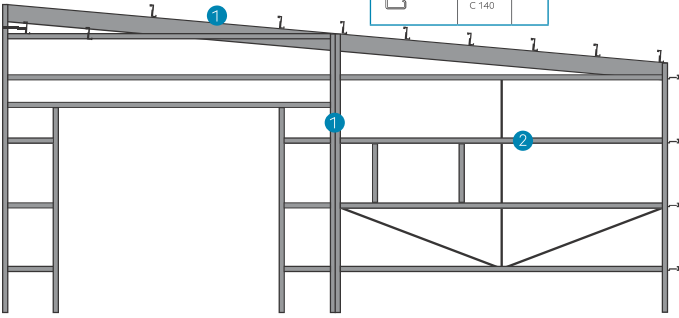
- Features:**
- Easy assembly
 - Light weight components
 - Bolted connection – no welding required
 - Galvanised profiles
 - Finish identical to cladding rails

1

COLUMNS + UPPER BEAM		
 CEE-Plus	C+450	P.101
	C+400	
	C+400	
	C+350	
	C+300	
	C+250	
	C+220	
	C+200	
	C+150	

2

SIDE RAILS		
	Z 375 Z 350 Z 300 Z 250 Z 230 Z 200 Z 180 Z 140	P.105
	S+350 S+300 S+250	P.103
	S 200 S 170 S 140	P.104
	C+200 C+160 C+150 C 140	P.101



For additional information, prepercing possibilities and minimum production batches: please contact voestalpine Sockel.



INTERMEDIATE GABLE COLUMNS AND BRACING

For large industrial buildings it may be advisable to widen the frame spacings to 10 - 18 m, which could then lead to additional columns being required in the long walls.

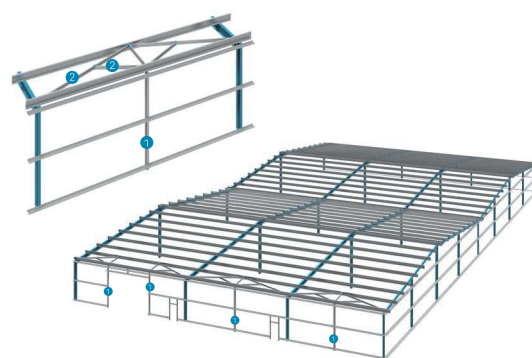
These can be supported on the foundation and fitted to the eaves beams. In these instances a horizontal bracing system placed between first and second roof purlin (as per sketch below) will transfer the horizontal wind loads to the portal frames.

Columns and bracing diagonals are voestalpine Sadef-sections featuring:

- Light weight
- Integrated connections → fewer components
- Finish identical to purlins and side rails

1 INTERMEDIATE COLUMNS		
	I+450 I+400 I+350 I+300 I+250 I+220	P.100
	IS+450 IS+400 IS+350 IS+300 IS+250 IS+220	P.102

2 DIAGONALS		
	S 200 S 170 S 140	P.104
	C 200 C 170 C 150 C 100	P.106



For additional information, prepricing possibilities and minimum production batches, please contact voestalpine Sadef.

MISCELLANEOUS CONSTRUCTIONS



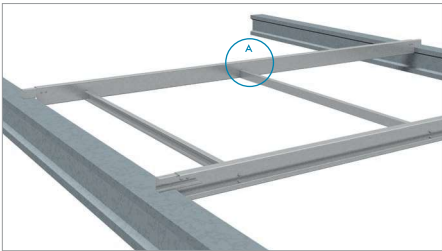
SMOKE VENTS AND SKY LIGHTS

Smoke vents on sky lights

Standard voestalpine SadeF components will create easy to assemble and cost effective supporting structures for smoke vents and/or skylights.

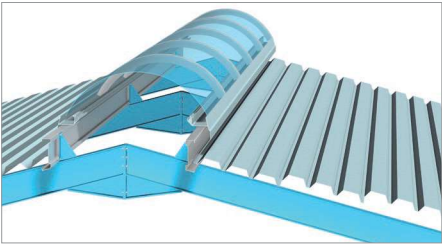
- Specific requirements for sprinkler systems can be taken into account.
- Very often these structures can be placed in a roof sheet corrugation.

COMPONENTS FOR SMOKE VENTS AND SKY LIGHTS		
 CEE	C 200	P.106
	C 170	
	C 150	
	C 100	

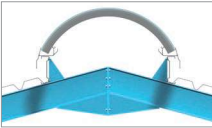


Sky lights

Skylights can be supported by voestalpine SadeF profiles. Eaves beam sections fitted with their angled flange to the portal frame will create a flat base for supporting the skylight.



COMPONENTS FOR SKY LIGHTS		
 CEE-Plus	C+450 C+400 C+350 C+300 C+250	P.101
 SIGMA-Plus	S+450 S+400 S+350 S+300 S+250	P.103
 SE	SE 330 SE 250 SE 200	P.104



For additional information, preclipping possibilities and minimum production batches: please contact voestalpine SadeF.



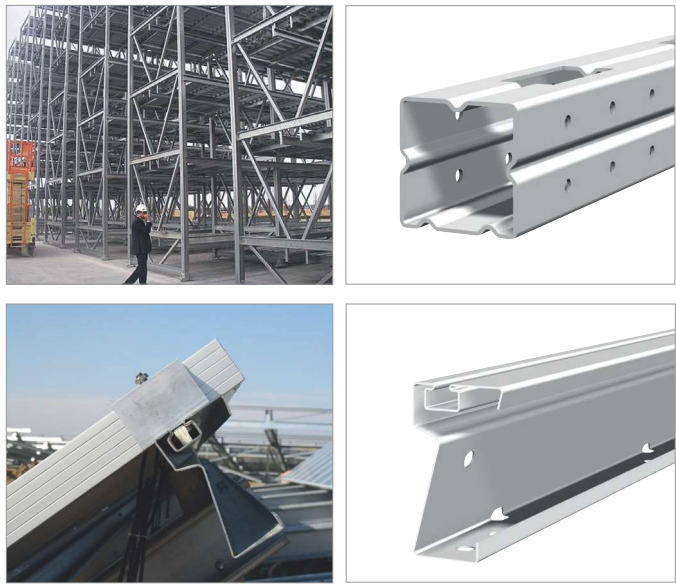
TAILOR MADE PROFILES

CUSTOM-MADE SECTIONS

voestalpine Sadef is your best solution for any specific profile shape that may be required for your building project. Our know-how and experience in the field of cold rollforming are valuable assets in the design and optimising of your specific profile.

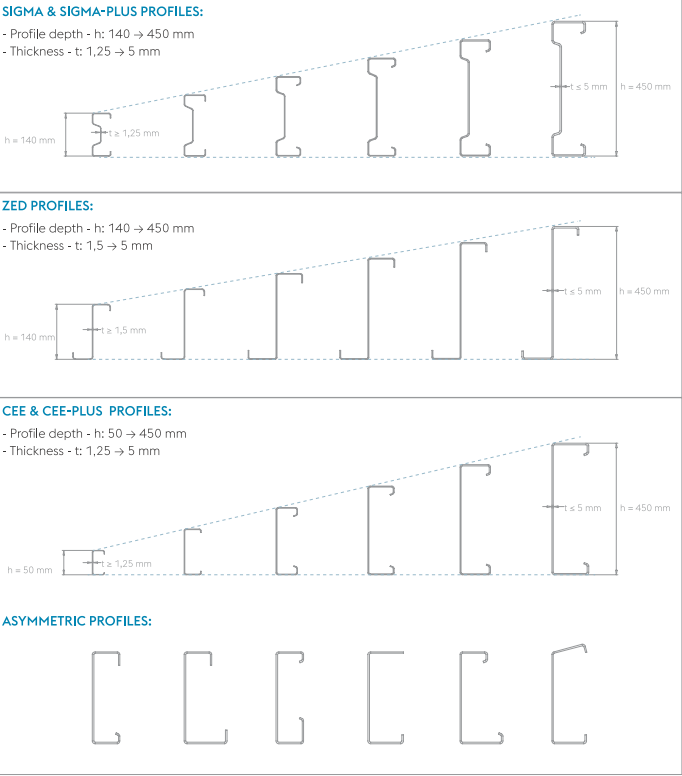
- 35 production Lines
- Open and closed profile shapes
- Steel thickness 0.4 → 11 mm
- Pre- and postpiercing of virtually any hole patterns, notches, inserts etc.
- Various steel grades and surface treatment
- Over 5000 profile shapes already designed and produced

IF YOU CAN DREAM IT, WE CAN MAKE IT



DIFFERENT DIMENSIONS of SIGMA, ZED AND CEE-PROFILES

In large-scale and/or repetitive projects any building profile may be, in consultation with the client, developed within the following limitations:



For additional information, prepiercing possibilities and minimum production batches: please contact voestalpine Sadef.

SURFACE TREATMENT

To protect steel against environmental influences, different surface treatments are available.

PRE-GALVANIZING (EN10.346) (Continuous hot dip galvanized coil)

- Galvanized before rollforming
- Standard: Z275 (275 gr. zinc/m² - average 19 µ zinc layer)
- On request:
- Zn-coatings up to Z1200 (average 80 µ)
- ZnMg: ZM310 (average 25 µ) or ZM430 (average 35 µ)
- On request, a higher corrosion resistance can be provided by galvanizing with ZnMg: ZM310 or ZM430 (Magnelis galvanized)

HOT DIP GALVANIZING (EN-ISO 1461)

- After rollforming of the pickled material, profiles can be galvanized by dipping in a zinc bath
- Minimum coating to EN-ISO 1461: see table below

AVERAGE MINIMUM COATING (EN-ISO 1461)	
STEEL THICKNESS	MEAN COATING THICKNESS (MINIMUM) µm
steel > 6 mm	85 µm
3 mm < steel ≤ 6 mm	70 µm
1,5 mm ≤ steel ≤ 3 mm	55 µm



Lifetime

Lifetime of galvanized steel depends on the degree of corrosivity of the environment a.o. This is spread over 5 corrosivity degrees. (EN-ISO 12944-2)

With galvanized profiles the EN-ISO 12944-2 defines the annual zinc decrease as followed:

DURABILITY				
environment category	thickness loss (after first year of exposure)		Examples of typical environments in a temperate climate (informative only)	
	Zinc thickness loss µm	Zinc magnesium thickness loss µm	Exterior	Interior
C1 very low	≤ 0,1	≤ 0,4	-	Heated buildings with clean atmospheres e.g. offices, shops, schools, hotels.
C2 low	0,1 to 0,7	< 0,4	Atmospheres with low level of pollution. Mostly rural areas.	Unheated buildings where condensation may occur, e.g. depots, sport halls.
C3 medium	0,7 to 2,1	< 0,4	Urban and industrial atmospheres, moderate sulfur dioxide pollution. Coastal areas with low salinity.	Production rooms with high humidity and some air pollution, e.g. food-processing plants, laundries, breweries, dairies.
C4 high	2,1 to 4,2	< 0,4	Industrial areas and coastal areas with moderate salinity.	Chemical plants, swimming pools, coastal ship- and boatyards.
C5-I very high (Industrial)	4,2 to 8,4	0,4	Industrial areas with high humidity and aggressive atmosphere.	Building or areas with almost permanent condensation and with high pollution.
C5-M very high (Marine)	4,2 to 8,4	tbd	Coastal and offshore areas with high salinity.	Buildings or areas with almost permanent condensation and with high pollution.

* Extract from EN-ISO 12944-2



Duplex powdercoating

- Applied after rollforming
- Coating process: pre-galvanized or hot dip galvanized + powder coating
- Polyester, epoxy or PU-coating
- Electrostatic powdercoating in any RAL-colour
- Colour and coating thickness to be specified

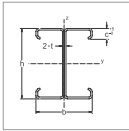
Duplex epoxy coating

- Applied after rollforming
- Coating process: pre-galvanized or hot dip galvanized + epoxy-coal tar coating

BUILDING SECTIONS RANGE

I-PLUS	P.100
CEE-PLUS	P.101
JS-PLUS	P.102
SIGMA-PLUS	P.103
SIGMA	P.104
SE	P.104
ZED	P.105
CEE	P.106
U	P.107

I-PLUS

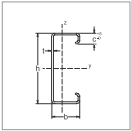


SECTION							GROSS CROSS SECTION PROPERTIES								
Section Type	Section name	h (mm)	b (mm)	c (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I (cm ⁴)	W _y (cm ³)	I _x (cm ⁴)	W _x (cm ³)			
I-450	I-450x5*	450	240	35	5,00	58,16	3,08	73,50	21127	949,5	1324,4	154,38			
	I-450x4				4,00	47,04		59,32	17208	771,7	1101,4	127,90			
	I-450x3				3,00	35,64		44,88	13142	588,0	859,2	99,42			
	I-450x2,5				2,50	29,86		37,50	11032	493,0	728,7	84,18			
	I-450x2				2,00	24,00		30,02	8870	396,0	591,7	68,20			
I-400	I-400x4	400	220	35	4,00	42,64	2,80	53,78	12374	624,9	862,5	111,34			
	I-400x3				3,00	32,34		40,74	9469	477,0	674,6	86,76			
	I-400x2,5				2,50	27,10		34,06	7956	400,3	572,8	73,52			
	I-400x2				2,00	21,80		27,28	6402	321,7	465,6	59,62			
	I-350x5*				5,00	46,26		58,44	10208	591,8	736,2	105,54			
I-350	I-350x4	350	200	30	4,00	37,54	2,44	47,34	8362	483,4	618,1	88,24			
	I-350x3				3,00	28,54		35,94	6424	370,2	486,6	69,22			
	I-350x2,5				2,50	23,94		30,08	5407	311,2	414,6	58,86			
	I-350x2				2,00	19,28		24,12	4358	250,5	338,0	47,88			
	I-300x5*				300	180		30	5,00	40,76	2,10	51,50	6628	449,3	542,0
I-300x4	4,00	31,18	39,32	4981			336,5		317,9	56,70					
I-300x3	300	160	25	3,00			23,78		29,96	3852		259,4	253,7	45,04	
I-300x2,5				2,50			19,98		25,12	3252		218,6	217,5	36,54	
I-300x2				2,00			16,12		20,18	2629		176,4	178,4	31,52	
I-250	I-250x5*	250	160	30	5,00	35,26	1,84	44,56	3984	325,2	382,8	73,24			
	I-250x4				4,00	28,04		35,36	3214	261,3	300,4	55,80			
	I-250x3				250	160		25	3,00	21,42	27,00	2492	201,8	239,6	44,34
	I-250x2,5								2,50	18,02	22,66	2106	170,2	205,4	37,92
	I-250x2								2,00	14,54	18,22	1705	137,5	168,5	31,04
I-220	I-220x5*	220	160	30	5,00	32,90	1,74	41,58	2927	272,3	366,2	72,32			
	I-220x4				4,00	26,14		32,98	2369	219,3	287,8	55,10			
	I-220x3				220	160		25	3,00	20,02	25,22	1840	169,6	229,6	43,78
	I-220x2,5								2,50	16,84	21,18	1557	143,2	196,8	37,46
	I-220x2								2,00	13,60	17,04	1261	115,7	161,4	30,66
I-200	I-200x5*	200	200	43	5,00	36,86	1,96	46,58	2800	287,2	704,6	122,80			
	I-200x4				4,00	29,96		37,78	2301	234,8	587,2	101,70			
	I-200x3				3,00	22,80		28,74	1774	180,1	459,1	79,10			
	I-200x2,5				2,50	19,14		24,08	1496	151,5	389,8	66,96			
	I-200x2				2,00	15,42		19,32	1208	122,0	316,8	54,24			
I-160	I-200x1,5	160	182	43	1,50	11,64	1,72	14,46	909	91,6	239,6	40,84			
	I-160x3				180	3,00		20,08	25,30	980	125,0	337,4	67,82		
	I-160x2,5					2,50		16,80	21,12	822	104,4	279,8	56,66		
	I-160x2					2,00		13,34	16,72	664	84,0	222,0	44,16		
	I-150				I-150x4	150		180	43	4,00	25,56	1,68	32,24	1075	147,3
I-150x3		3,00	19,52	24,60	835		113,5			320,3	66,30				
I-150x2,5		2,50	16,40	20,64	706		95,7			272,6	56,20				
I-150x2		2,00	13,22	16,58	571		77,2			222,0	45,60				

I-Plus profiles should be built from loose CEE-Plus profiles by using bolts

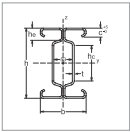
Base material: S355 GD + pregalvanised Z275 (Following EN 10346)
Z350 GD + pregalvanised Z275 (Following EN 10346)
Alternative grades or coating available on request

CEE-PLUS



SECTION								GROSS CROSS SECTION PROPERTIES					
Section Type	Section name	h (mm)	b (mm)	c (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I _y (cm ⁴)	W _y (cm ³)	I _x (cm ⁴)	W _x (cm ³)	
C+450	C+450x5*	450	120	35	5,00	29,08	1,54	36,75	10563	474,8	662,2	77,19	
	C+450x4				4,00	23,52		29,66	8604	385,8	550,7	63,95	
	C+450x3				3,00	17,82		22,44	6571	294,0	429,6	49,71	
	C+450x2,5				2,50	14,93		18,75	5516	246,5	364,4	42,09	
	C+450x2				2,00	12,00		15,01	4435	198,0	295,8	34,10	
C+400	C+400x4	400	110	35	4,00	21,32	1,40	26,89	6187	312,5	431,3	55,67	
	C+400x3				3,00	16,17		20,37	4734	238,5	337,2	43,38	
	C+400x2,5				2,50	13,55		17,03	3978	200,1	286,4	36,76	
	C+400x2				2,00	10,90		13,64	3201	160,9	232,8	29,81	
	C+350x5*				5,00	23,13		29,22	5104	295,9	368,1	52,77	
C+350	C+350x4	350	100	30	4,00	18,77	1,22	23,67	4181	241,7	309,1	44,12	
	C+350x3				3,00	14,27		17,97	3212	185,1	243,3	34,61	
	C+350x2,5				2,50	11,97		15,04	2703	155,6	207,3	29,43	
	C+350x2				2,00	9,64		12,06	2179	125,2	169,0	23,94	
	C+300x5*				5,00	20,38		25,75	3314	224,7	271,0	44,40	
C+300	C+300x4	300	80	25	4,00	15,59	1,05	19,66	2490	168,3	159,0	28,35	
	C+300x3				3,00	11,89		14,98	1926	129,7	126,8	22,52	
	C+300x2,5				2,50	9,99		12,56	1626	109,3	108,8	19,27	
	C+300x2				2,00	8,06		10,09	1315	88,2	89,2	15,76	
	C+250x5*				5,00	17,63		22,28	1992	162,6	191,4	36,62	
C+250	C+250x4	250	80	25	4,00	14,02	0,92	17,68	1607	130,6	150,2	27,90	
	C+250x3				3,00	10,71		13,50	1246	100,9	119,8	22,17	
	C+250x2,5				2,50	9,01		11,33	1053	85,1	102,7	18,96	
	C+250x2				2,00	7,27		9,11	852	68,7	84,2	15,52	
	C+220x5*				5,00	16,45		20,79	1464	136,2	183,1	36,16	
C+220	C+220x4	220	80	25	4,00	13,07	0,87	16,49	1184	109,7	143,9	27,55	
	C+220x3				3,00	10,01		12,61	920	84,8	114,8	21,89	
	C+220x2,5				2,50	8,42		10,59	778	71,6	98,4	18,73	
	C+220x2				2,00	6,80		8,52	631	57,9	80,7	15,33	
	C+200x5*				5,00	18,43		23,29	1400	143,6	352,3	61,40	
C+200	C+200x4	200	100	43	4,00	14,98	0,98	18,89	1151	117,4	293,6	50,85	
	C+200x3				3,00	11,40		14,37	887	90,1	229,6	39,55	
	C+200x2,5				2,50	9,57		12,04	748	75,7	194,9	33,48	
	C+200x2				2,00	7,71		9,66	604	61,0	158,4	27,12	
	C+200x1,5				1,50	5,82		7,23	455	45,8	119,8	20,42	
C+160	C+160x3	160	91	43	3,00	10,04	0,86	12,65	490	62,5	168,7	33,91	
	C+160x2,5		90		2,50	8,40		10,56	411	52,2	139,9	28,33	
					2,00	6,67		8,36	332	42,0	111,0	22,08	
					C+150x4	4,00		12,78	16,12	538	73,7	203,9	42,48
	C+150x3		3,00	9,76	12,30	417		56,8	160,2	33,15			
C+150	C+150x2,5	150	90	43	2,50	8,20	0,84	10,32	353	47,9	136,3	28,10	
	C+150x2				2,00	6,61		8,29	286	38,6	111,0	22,80	

IS-PLUS

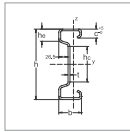


SECTION										GROSS CROSS SECTION PROPERTIES									
Section Type	Section name	h (mm)	b (mm)	c (mm)	h ₁ (mm)	h ₂ (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I _x (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)					
IS+450	IS+450x5*	450	220	35	280	70	5,00	56,78	3,06	74,36	20802	934,9	791,6	115,10					
	IS+450x4						4,00	47,60		60,14	16970	761,0	665,6	95,90					
	IS+450x3						3,00	36,10		45,54	12971	580,4	524,4	75,00					
	IS+450x2,5						2,50	30,26		38,04	10885	486,5	446,7	63,66					
	IS+450x2						2,00	24,34		30,46	8750	390,6	364,2	51,70					
IS+400	IS+400x4	400	200	35	250	60	4,00	43,20	2,78	54,60	12199	616,1	497,2	81,68					
	IS+400x3						3,00	32,82		41,40	9343	470,8	393,7	64,08					
	IS+400x2,5						2,50	27,50		34,60	7847	394,8	336,0	54,46					
	IS+400x2						2,00	22,14		27,72	6313	317,2	274,5	44,28					
	IS+400x1,5						1,50	16,58		21,46	4966	259,9	216,1	33,32					
IS+350	IS+350x5*	350	180	30	220	50	5,00	46,86	2,50	59,30	10042	582,1	393,2	74,60					
	IS+350x4						4,00	38,10		48,14	8242	476,4	335,3	62,88					
	IS+350x3						3,00	29,00		36,60	6337	365,2	267,9	49,72					
	IS+350x2,5						2,50	24,34		30,62	5332	306,9	229,7	42,42					
	IS+350x2						2,00	19,60		24,56	4296	246,9	188,4	34,62					
IS+300	IS+300x5*	300	160	30	170	50	5,00	41,36	2,18	52,36	6465	438,3	285,9	63,32					
	IS+300x4						4,00	33,00		41,70	5204	351,6	227,2	48,64					
	IS+300x3						3,00	25,18		31,80	4021	270,8	183,2	38,74					
	IS+300x2,5						2,50	21,16		26,66	3392	228,0	157,7	33,18					
	IS+300x2						2,00	17,08		21,40	2739	183,8	129,9	27,16					
IS+250	IS+250x5*	250	140	25	120	50	5,00	36,16	1,90	46,16	6042	382,1	251,8	54,08					
	IS+250x4						4,00	28,60		36,16	5004	316,6	204,8	44,88					
	IS+250x3						3,00	21,88		27,66	4044	251,6	164,2	34,62					
	IS+250x2,5						2,50	18,42		23,20	3392	228,0	157,7	33,18					
	IS+250x2						2,00	14,88		18,66	2844	194,6	130,7	27,96					
IS+220	IS+220x5*	220	130	20	120	36	5,00	31,36	1,72	41,36	5404	351,6	227,2	48,64					
	IS+220x4						4,00	24,80		31,80	4021	270,8	183,2	38,74					
	IS+220x3						3,00	19,60		24,56	4296	246,9	188,4	34,62					
	IS+220x2,5						2,50	16,58		21,46	4966	259,9	216,1	33,32					
	IS+220x2						2,00	13,30		16,70	4156	270,8	183,2	38,74					

IS-Plus profiles should be built from loose SIGMA-Plus profiles by using bolts

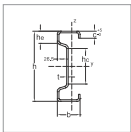
Base material: S390 GD + pregalvanised Z275 (Following EN 10346)
*S350GD + pregalvanised Z275 (Following EN 10346)
Alternative grades or coating available on request

SIGMA-PLUS



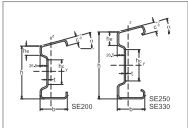
SECTION										GROSS CROSS SECTION PROPERTIES					
Section Type	Section name	h (mm)	b (mm)	c (mm)	h ₁ (mm)	h ₂ (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)	
S+450	S+450x5*	450	110	35	280	70	5,00	29,39	1,53	37,18	10401	467,5	395,8	57,55	
	S+450x4						4,00	23,80		30,07	8485	380,5	332,8	47,95	
	S+450x3						3,00	18,05		22,77	6486	290,2	262,2	37,50	
	S+450x2,5						2,50	15,13		19,02	5443	243,3	223,4	31,83	
	S+450x2						2,00	12,17		15,23	4375	195,3	182,1	25,85	
S+400	S+400x4	400	100	35	250	60	4,00	21,60	1,39	27,30	6099	308,1	248,6	40,84	
	S+400x3						3,00	16,41		20,70	4672	235,4	196,8	32,04	
	S+400x2,5						2,50	13,75		17,30	3924	197,4	168,0	27,23	
	S+400x2						2,00	11,07		13,86	3156	158,6	137,3	22,14	
	S+350x5*						5,00	23,43		29,65	5021	291,1	196,6	37,30	
S+350	S+350x4	350	90	30	220	50	4,00	19,05	1,25	24,07	4121	238,2	167,6	31,44	
	S+350x3						3,00	14,50		18,30	3169	182,6	134,0	24,86	
	S+350x2,5						2,50	12,17		15,31	2666	153,4	114,9	21,21	
	S+350x2						2,00	9,80		12,28	2148	123,5	94,2	17,31	
	S+350x1,75						1,75	8,60		10,73	1881	108,0	83,1	15,21	
S+300	S+300x5*	300	80	30	170	50	5,00	20,68	1,09	26,18	3232	219,1	143,0	31,66	
	S+300x4						4,00	16,50		20,85	2602	175,8	113,6	24,32	
	S+300x3						3,00	12,59		15,90	2011	135,4	91,6	19,37	
	S+300x2,5						2,50	10,58		13,33	1696	114,0	78,9	16,59	
	S+300x2						2,00	8,54		10,70	1369	91,9	65,0	13,58	
S+250	S+300x1,75	250	70	25	120	50	1,75	7,50	0,95	9,35	1200	80,5	57,3	11,94	
	S+300x1,5						1,50	6,45		8,00	1030	69,0	49,5	10,28	
	S+250x4						4,00	14,30		18,08	1548	125,9	80,7	20,44	
	S+250x3						3,00	10,94		13,83	1202	97,3	65,3	16,31	
	S+250x2,5						2,50	9,21		11,60	1016	82,1	56,4	13,98	
S+220	S+250x2	220	65	20	120	36	2,00	7,44	0,86	9,33	822	66,3	46,5	11,46	
	S+250x1,75						1,75	6,53		8,16	721	58,1	41,1	10,08	
	S+250x1,5						1,50	5,62		6,98	619	49,8	35,5	8,67	
	S+220x2						2,00	6,65		8,35	578	53,1	32,4	8,94	
	S+220x1,75						1,75	5,85		7,30	508	46,5	28,7	7,87	
	S+220x1,5	1,50	5,03	6,25	436	39,9	24,9	6,78							

SIGMA



SECTION										GROSS CROSS SECTION PROPERTIES					
Section Type	Section name	h (mm)	b (mm)	c (mm)	h ₁ (mm)	h ₂ (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)	
S 200	S 200x4	200	65	20	100	36	4,00	11,57	0,78	14,64	814,7	83,13	49,22	13,51	
	S 200x3						3,00	8,85		11,19	633,3	64,29	40,02	10,76	
	S 200x2,5						2,50	7,45		9,38	535,3	54,21	34,55	9,20	
	S 200x2						2,00	6,01		7,53	433,2	43,76	28,53	7,52	
	S 200x1,75						1,75	5,28		6,59	380,4	38,37	25,28	6,63	
	S 200x1,5						1,50	4,54		5,64	326,6	32,93	21,92	5,72	
S 170	S 170x4	170	60	15	70	36	4,00	10,00	0,68	12,66	502,4	60,53	35,91	10,53	
	S 170x3						3,00	7,67		9,71	392,9	47,06	29,43	8,44	
	S 170x2,5						2,50	6,46		8,15	333,1	39,77	25,50	7,24	
	S 170x2						2,00	5,22		6,55	270,3	32,18	21,12	5,93	
	S 170x1,75						1,75	4,59		5,74	237,6	28,24	18,74	5,24	
	S 170x1,5						1,50	3,96		4,94	204,3	24,25	16,27	4,52	
S 140	S 140x4	140	60	15	40	34	4,00	9,05	0,62	11,47	313,5	46,11	34,92	10,21	
	S 140x3						3,00	6,97		8,82	246,3	35,91	28,69	8,21	
	S 140x2,5						2,50	5,88		7,41	209,2	30,43	24,89	7,05	
	S 140x2						2,00	4,75		5,96	170,1	24,66	20,64	5,79	
	S 140x1,75						1,75	4,18		5,22	149,7	21,65	18,32	5,11	
	S 140x1,5						1,50	3,60		4,48	128,7	18,61	15,92	4,42	

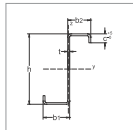
SE



SECTION										GROSS CROSS SECTION PROPERTIES				
Section Type	Section name	h (mm)	b (mm)	c (mm)	h ₁ (mm)	h ₂ (mm)	t (mm)	G (kg/m)	A _{port} (m ² /m)	A (cm ²)	I (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)
SE 330	SE 330x3	330	100	30	200	50	3,0	14,50	1,24	18,30	2906	177,8	176,4	29,10
SE 250	SE 250x2,5	250	100	30	120	50	2,5	10,60	1,08	13,34	1262	102,0	148,6	25,03
SE 200	SE 200x2	200	100	25	100	36	2,0	7,27	0,93	9,10	579	58,5	94,0	15,54

Section properties for $\alpha = 0^\circ$
Other values for α , see P.33
Base material: S390 GD + pregalvanised Z275 (Following EN 10346)
S350GD + pregalvanised Z275 (Following EN 10346)
Alternative grades or coating available on request

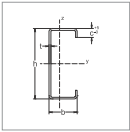
ZED



SECTION									GROSS CROSS SECTION PROPERTIES					
Section Type	Section name	h (mm)	b ₁ (mm)	c ₁ (mm)	b ₂ (mm)	c ₂ (mm)	t (mm)	G (kg/m)	A _{steel} (cm ² /m)	A (cm ²)	I (cm ⁴)	W _x (cm ³)	I (cm ⁴)	W _y (cm ³)
Z 375	Z 375x5	379	103	30	86	30	5,00	23,15	1,20	29,25	5753	299,2	424,2	44,82
	Z 375x4	377	98	33	87	33	4,00	16,74		23,64	4652	245,3	354,7	36,62
	Z 375x3	376	95	30	87	30	3,00	13,95		17,56	3456	183,1	249,4	27,72
	Z 375x2,5	375	94	31	86	31	2,50	11,70		14,69	2899	153,6	213,2	23,71
	Z 375x2	375	94	32	86	32	2,00	9,42		11,78	2329	123,4	174,5	19,40
Z 350	Z 350x4	352	96		88		4,00	17,71	1,15	22,33	3669	219,5	325,7	36,23
	Z 350x3	351	95		87		3,00	13,36		16,82	2928	166,2	249,4	27,74
	Z 350x2,5	350	94		86		2,50	11,17		14,03	2446	138,8	209,5	23,30
	Z 350x2	350	94		86		2,00	8,96		11,21	1958	111,1	168,4	18,74
	Z 300x5	304	103	30	88	30	5,00	20,28		25,63	3401	221,2	434,8	45,97
Z 300	Z 300x4	302	96	30	88	30	4,00	16,14	1,04	20,35	2678	177,2	325,6	36,28
	Z 300x3	301	95	30	87	30	3,00	12,19		15,34	2028	134,2	249,3	27,78
	Z 300x2,5	300	94	32	86	32	2,50	10,27		12,90	1708	113,1	217,0	24,18
	Z 300x2	300	94	32	86	32	2,00	8,24		10,31	1367	90,5	174,4	19,44
	Z 300x1,75	300	94	30	86	30	1,75	7,18		8,95	1189	78,6	148,5	16,50
Z 250	Z 250x4	253	81	23	68	28	4,00	13,25	0,84	16,71	1519	119,4	170,6	22,76
	Z 250x3			23		26	3,00	9,94		12,50	1133	90,0	125,8	16,97
	Z 250x2,5			21		24	2,50	8,28		10,39	948	75,1	103,6	13,92
	Z 250x2	251	77	20	68	22	2,00	6,63		8,29	761	60,0	82,3	11,01
	Z 250x1,75			19		22	1,75	5,80		7,23	666	52,5	71,5	9,54
Z 230	Z 250x1,5			18		21	1,50	4,97	0,79	6,18	570	45,0	60,8	8,08
	Z 230x3			19		21	3,00	9,04		11,36	869	74,7	93,7	13,65
	Z 230x2,5	231	72		63		2,50	7,63		9,58	740	63,5	82,9	11,97
	Z 230x2			20		22	2,00	6,16		7,70	599	51,3	68,3	9,80
	Z 230x1,5						1,50	4,65		5,78	453	38,8	52,5	7,48
Z 200	Z 200x4	203	72	23	61	26	4,00	11,11	0,71	14,02	830	81,5	122,7	18,56
	Z 200x3			22	61	22	3,00	8,36		10,50	622	61,1	93,4	13,92
	Z 200x2,5			21		22	2,50	6,95		8,72	519	51,0	74,6	11,31
	Z 200x2			19		21	2,00	5,56		6,96	417	41,0	59,1	8,88
	Z 200x1,75			19		20	1,75	4,87		6,07	365	35,9	51,4	7,71
Z 180	Z 200x1,5			17		20	1,50	4,17	0,66	5,18	313	30,8	43,6	6,50
	Z 180x2,5			18		21	2,50	6,42		8,06	394	43,6	66,1	10,36
	Z 180x2			17		19	2,00	5,14		6,43	317	35,0	52,4	8,18
	Z 180x1,75	181	66		60		1,75	4,49		5,61	278	30,6	45,5	7,08
	Z 180x1,5			15		18	1,50	3,85		4,79	238	26,2	38,6	5,98
Z 140	Z 140x2,5			19		22	2,50	5,46	0,58	6,85	208	29,5	53,9	9,22
	Z 140x2			19		22	2,00	4,43		5,54	170	24,1	45,2	7,64
	Z 140x1,75			19		21	1,75	3,88		4,86	149	21,1	39,7	6,69
	Z 140x1,5			18		20	1,50	3,32		4,13	128	18,1	33,5	5,64

Effective section properties: on demand
Detailed perforation possibilities, see R21,29 & 33

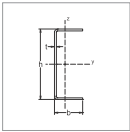
CEE



SECTION							GROSS CROSS SECTION PROPERTIES					
Section Type	Section name	h (mm)	b (mm)	c (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I _x (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)
C 200	C 200x4	200	80	25	4,00	11,91	0,79	15,03	908,6	92,72	125,33	23,64
	C 200x3				3,00	9,09		11,45	704,1	71,48	99,16	18,56
	C 200x2,5				2,50	7,64		9,60	595,0	60,25	84,90	15,78
	C 200x2				2,00	6,16		7,71	481,4	48,63	69,16	12,84
	C 200x1,5				1,50	4,66		5,78	363,2	36,59	52,65	9,73
C 170	C 170x3	170	60	15	3,00	6,97	0,62	8,79	374,3	44,82	37,22	8,87
	C 170x2,5				2,50	5,87		7,39	317,9	37,96	32,16	7,63
	C 170x2				2,00	4,75		5,95	258,5	30,77	26,57	6,27
	C 170x1,75				1,75	4,17		5,21	227,3	27,02	23,54	5,54
	C 170x1,5				1,50	3,60		4,47	195,7	23,23	20,41	4,79
C 150	C 150x2,5	150	50	12	2,50	4,97	0,52	6,26	204,5	27,73	17,80	5,01
	C 150x2				2,00	4,02		5,05	166,9	22,55	14,83	4,15
	C 150x1,75				1,75	3,54		4,42	147,0	19,83	13,19	3,68
	C 150x1,5				1,50	3,05		3,79	126,7	17,07	11,48	3,19
	C 140x4	140	90	26	3,2	4,00	0,72	14,00	440,1	64,72	163,06	31,21
C 140	C 140x3				2,8	3,00		10,44	338,4	49,40	121,44	22,55
	C 140x2,5				2,5	2,50		8,67	284,7	41,40	100,51	18,38
	C 140x2				2,0	2,00		6,97	230,8	33,45	81,99	14,94
C 100	C 100x2,5	100	50	12	2,50	3,99	0,42	5,04	78,8	16,16	15,60	4,79
	C 100x2				2,00	3,24		4,07	64,6	13,19	13,00	3,96
	C 100x1,75				1,75	2,85		3,57	57,0	11,61	11,50	3,51
	C 100x1,5				1,50	2,46		3,06	49,3	10,01	10,07	3,05
	C 80x2,5	80	40	12	2,50	3,20	0,35	4,04	39,5	10,20	8,20	3,26
C 80	C 80x2				2,00	2,61		3,28	32,6	8,37	6,90	2,72
	C 80x1,5				1,50	1,99		2,48	25,1	6,38	5,38	2,10

Base material: S390 GD + pregalvanised Z275 (Following EN 10346)
Alternative grades or coating available on request

U



SECTION							GROSS CROSS SECTION PROPERTIES				
Section Type	Section name	h (mm)	b (mm)	t (mm)	G (kg/m)	A _{gross} (m ² /m)	A (cm ²)	I (cm ⁴)	W _x (cm ³)	I _y (cm ⁴)	W _y (cm ³)
U 150	U 150x2,5	156	54	2,50	4,98	0,52	6,25	220	28,65	16,58	3,96
	U 150x2	155	55	2,00	4,02		5,03	177	23,19	14,08	3,30
	U 150x1,75			1,75	3,53		4,40	156	20,32	12,37	2,89
	U 150x1,5	154	56	1,50	3,05		3,78	133	17,50	11,16	2,56
U 100	U 100x2,5	106	54	2,50	4,00	0,42	5,02	89	17,20	14,74	3,77
	U 100x2	105	55	2,00	3,24		4,05	72	13,92	12,50	3,14
	U 100x1,75			1,75	2,84		3,55	63	12,22	10,99	2,75
	U 100x1,5	104	56	1,50	2,46		3,05	54	10,51	9,90	2,44
U 80	U 80x2	85	45	2,00	2,61	0,35	3,27	37	9,05	6,72	2,08
	U 80x1,5		44	1,50	1,95		2,42	28	6,71	4,79	1,50

Effective cross section properties on demand
Detailed perforation possibilities, see pag. 35, 50-61, 81

HEADQUARTERS:

BELGIUM

Bruggesteenweg 200
B-8830 Gits
T. + 32 51 26 12 11
F. + 32 51 26 16 13
sadeb.bouw@voestalpine.com
www.voestalpine.com/sadeb

REPRESENTATIVE OFFICES:

THE NETHERLANDS

W. Witsenplein 4
2596 BK Den Haag, The Netherlands
T. + 31 70 324 28 02
F. + 32 51 26 16 13
sadeb.bouw@voestalpine.com

FRANCE

188 Grande Rue Charles de Gaulle
CS 30001
94736 Nogent sur Marne cedex, France
T. + 33 143 24 60 11
F. + 33 143 24 60 01
batiment.sadebfrance@voestalpine.com

GERMANY

Franz-Tilgner-StraÙe 10
50354 Hürth, Germany
T. + 49 22 33 20 11 48
F. + 49 22 33 20 28 85
sadeb.bauprofile@voestalpine.com

