



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.

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. SADEF will be pleased to advice 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:

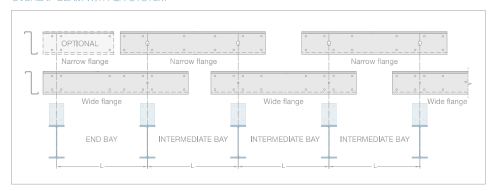
- Ready to assemble
- Delivered just-in-time
- Clear marking
- All accessories inclusive
- Professional packing
- CE certified



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.

### SINGLE SPAN BEAMS (ASSEMBLY BETWEEN SPANS



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.



### STEP A



→ Standard cleat with 5 holes,

### STEP B



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



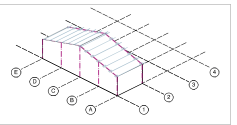
→ Nesting the 2nd purlin (small flange down) into the 1st one → Overlap is created by assembling both purlins to the cleats Thanks to the special perforations in these ZED sections, the overlap can be made without loosening the central bolt.

### STEP D



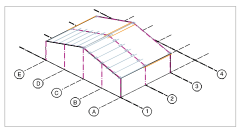
through prepierced holes.

## STEP 1



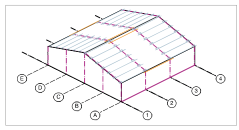
→ The ZED sections are fitted with wide flange down and bolted → If ZED sections are supposed to brace the rafter on axis 3, to cleats on axis 2, only using the central hole. See STEP B.

### STEP 2



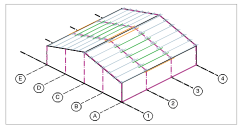
these sections are fully bolted on axis 2 and fitted to axis 3 with 1 temporary bolt.

### STEP 3



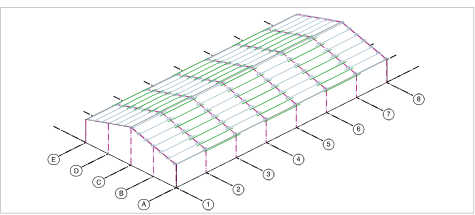
wide flange down and with only the central bolt, as per STEP B.

### STEP 4



→ The ZED sections of bay 3 are fitted to axes 3 and 4 with the → Missing ZED purlins of bay 2 are fully bolted with the narrow flange to axes 2 and 3. See STEP C and D.

### STEP 5



→ The remaining bays can be fitted by repeating STEPS 2-3 & 4.

Remark: The client has to inform SADEF about the assembly sequence (especially the first field to be assembled)

# ROOF PURLINS AND SIDE RAILS

# **ZED - CLEATS**

### CLEATS

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 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. SADEF-cleats are made from HSLA-steel grades and are hot-dip galvanized.



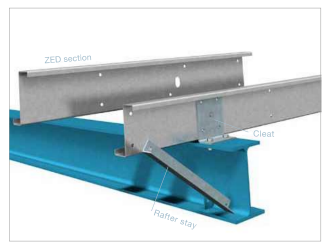
### ROOF - CLEATS



SIDE RAIL - CLEATS



+/= 10 mm clearance between Sadef ZED sections and substructure



### RAFTER STAYS

Rafter stays can be fixed in the holes at the end of the overlap. Please inform 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.

365

340

265

240

65

65

85

Z 375x5

Z 375x4

Z 375x2,5

Z 375x2

Z 350x4

Z 350x3.5

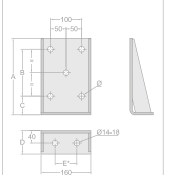
EZED375XX Z 375x3

EZED350XX Z 350x3



please turri to

### TYPE EZEDXX



reinforced cleat

60,0

58.0

57,5

57,0

56,5

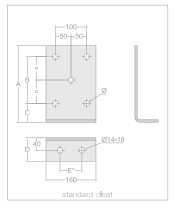
58.0

58.0

57,5

18

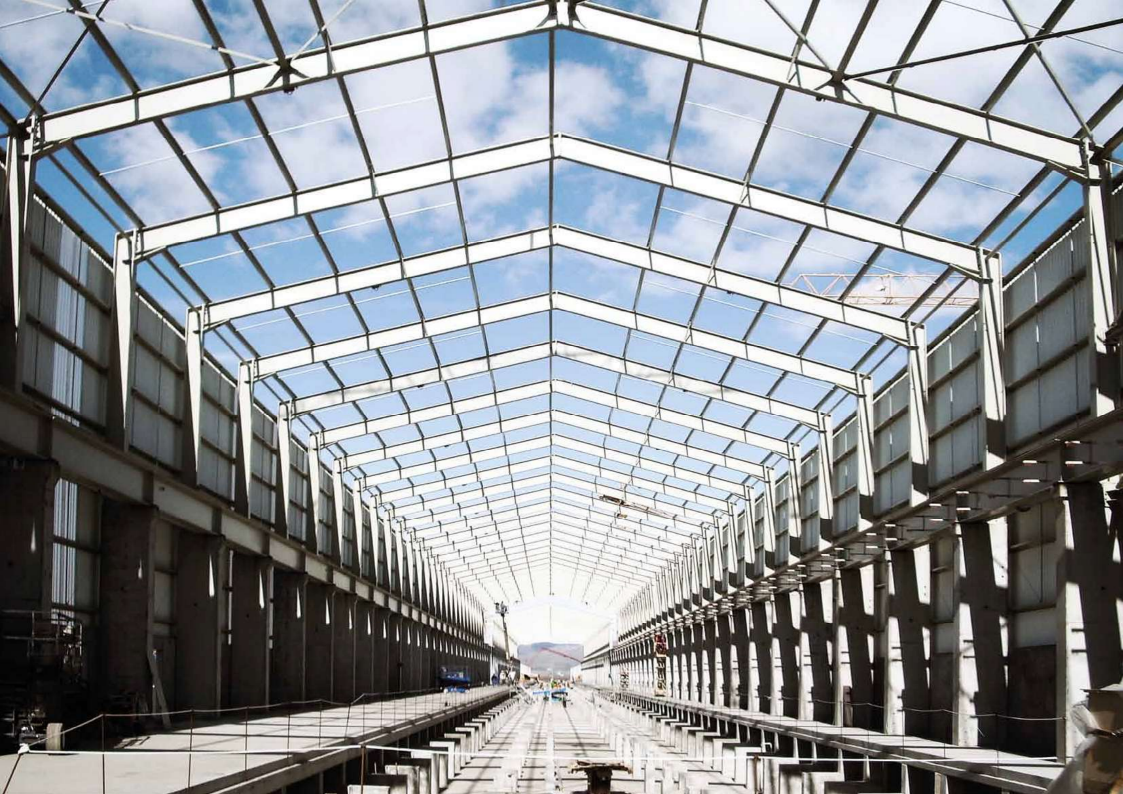
# TYPE EZEI



	Z 350x2,5					57,0	
	Z 350x2					56,5	
	Z 300x5	290	190	65	85	59,5	18
	Z 300x4					58,0	
	Z 300x3,5					58,0	
EZED300XX	Z 300x3					58,0	
	Z 300x2,5					57,0	
	Z 300x2					56,5	
	Z 300x1,75					56,0	
	Z 250x4	245	150	60	75	53,5	18
	Z 250x3,5					53,0	
	Z 250x3					52,5	
EZED250 EZED250XX	Z 250x2,5					52,0	
	Z 250x2					51,5	
	Z 250x1,75					51,5	
	Z 250x1,5					52,0	
	Z 200x4	195	100	60	75	53,5	- 14
	Z 200x3					53,0	
EZED200	Z 200x2,5					53,0	
EZED200XX	Z 200x2					52,0	
	Z 200x1,75					52,0	
	Z 200x1,5					52,0	
EZED180 EZED180XX	Z 180x2,5	176	81,5	60	75	52,0	14
	Z 180x2					50,5	
	Z 180x1,75					50,0	
	Z 180x1,5					50,0	
	Z 180x1,25					50,0	

Piercing pattern is symmetrical in the bottom of the cleats.
For alternative piercing patterns: please contact SADEF.
E\*: Hole distance variable from 50 to 100 mm with 70 mm (Ø 18 mm) as standard.

SADEF SADEF



The sections are suitable for virtually any substructure. 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, SADEF will be pleased to advise your design department,



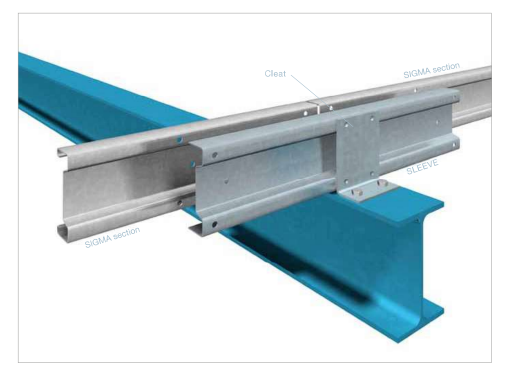
### WE OFFER A COMPREHENSIVE SERVICE INCLUDING:

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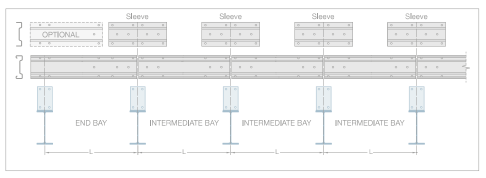
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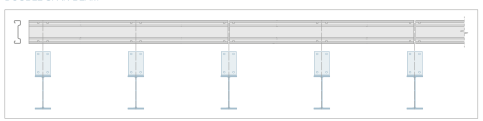


### SLEEVE BEAM



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 SADEF sleeves, please turn to page 29.

### 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 SADEF SIGMA sections. SADEF has defined the optimal sleeve length for every section depth. (see also bottom of page 29)



### 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.



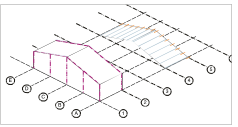
→ Bolting on sleeved SIGMA to cleat, using 2 bolts.

### STEP D



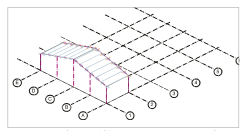
 $\rightarrow$  Repeat step B and bolt the next sleeved SIGMA to the cleat, using the 2 remaining bolt holes in the cleat.

## STEP 1



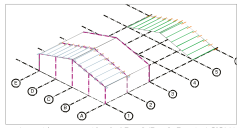
corresponding sleeves. (cfr. STEP B)

### STEP 2



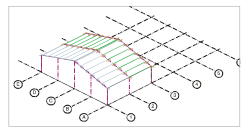
→ Assembly on ground level of Bay 1 SIGMA sections and → Fitting of sleeved SIGMA sections to Bay 1 cleats. (cfr. STEP C)

# STEP 3



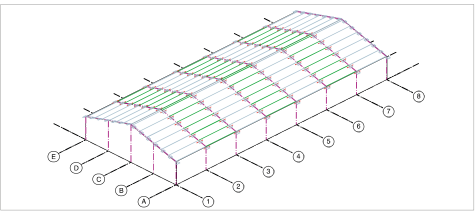
→ Assembly on ground level of Bay 2 (Bay 3, Bay 4...) SIGMA → Fitting of sleeved SIGMA sections to Bay 2 (Bay 3, Bay 4...) sections and corresponding sleeves. (cfr. STEP B)

### STEP 4



cleats (cfr. STEPS C & D) STEP 5.

### STEP 5



ightarrow Bolting through remaining cleat holes by repeating STEPS 3 & 4.

# SIGMA - CLEATS & SLEEVES

SADEF sections are fixed to the substructure by means of cleats.

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

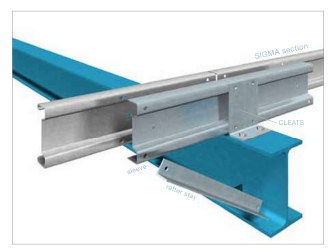
Cleats are also necessary for transmitting the roof diaphragm forces to the substructure. Standard SADEF cleats are made from HSLA-steel grades and are hot-dip galvanized.







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

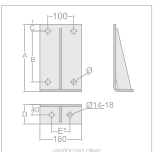


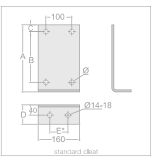
### RAFTER STAYS

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 SADEF if rafter stays are to be used.

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

### TYPE ESIGX





**SIGMA** 

please turn to pages 102 - 103 - 104

Piercing pattern is symmetrical in the bottom of cleats.

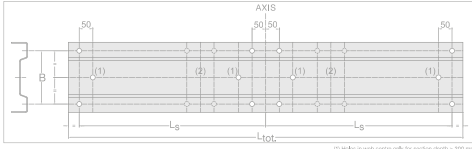
For alternative piercing arrangements, please contact SADEF.

E\*: Hole distance variable from 50 to 100 mm with 70 mm (Ø 18 mm) as standard.

	SIGMA section				
Туре		F (mm)			
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				
Туре	L <sub>tet</sub> (mm)	L <sub>s</sub> (mm)		
SL400	2680	1300		
SL350	2180	1050		
SL300	1880	900		
SL250	1580	750		
SL200	1260	600		
SL170	1110	525		
SL140	960	450		

Туре	A (mm)	C (mm)	D (mm)		
ESIG400X	409	34	85		
ESIG350X	359	26	85		
ESIG300X	309	26	85		
ESIG250 ESIG250X	259	26	75		
ESIG200X ESIG200	209	18	75		
ESIG170 ESIG170X	179	18	75		
ESIG140 ESIG140X	149	18	75		



(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++)







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