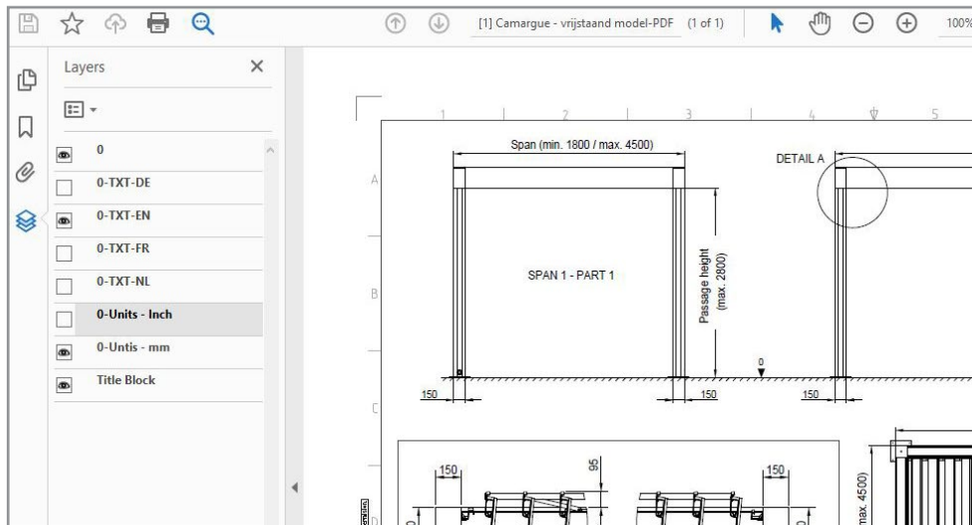


# TECHNICAL DRAWINGS CAMARGUE



# ABOUT THIS DOCUMENT

This interactive PDF offers all the Camargue technical drawings. On the next page you will find the index page with an overview of all available drawings. Click on the titles and you will be redirected to the correct page. When going through the drawings you'll find on the right bottom the Renson logo which leads you back to the index page. Next to that, each drawing has a link to download the PDF or DWG file.



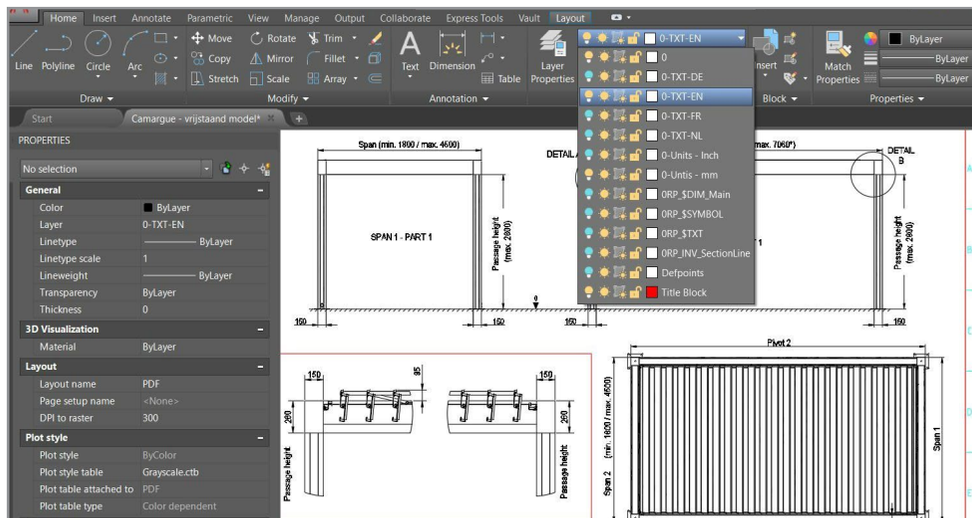
## HOW TO TURN ON/OFF LANGUAGES AND DIMENSION LAYERS

### - in PDF viewer

When opening the pdf document, notice several layers are standing over each other. Go to the left side of the pdf and click on the tab called 'layers'. A menu will appear with the different language and dimension layers. Turn layers on and off by clicking on the eye-icon next to the name of the layer.

### - in Autocad

Go to the 'layout' tab at the topbar. A menu will appear with the different layers. Turn layers on and off by clicking on the lightbulbs next to the name of the layer.



# INDEX

## CONSTRUCTION

### TYPE OF PERGOLA

- Freestanding
- Façade mounting pivot
- Façade mounting span
- 2 parts coupled at span and pivot side
- 3 parts coupled at span and pivot side
- Section span and pivot beam
- Wall fixation
- Coupled pivot beam

### MOUNTING BASES

- Visible mounting base - standard
- Visible mounting base - corner - standard
- Invisible mounting base - standard
- Casted mounting base - standard
- Visible mounting base - standard reinforced
- Visible mounting base - corner - standard reinforced
- Invisible mounting base - standard reinforced
- Visible mounting base - extra reinforced
- Visible mounting base - corner - extra reinforced
- Invisible mounting base - extra reinforced

### WATER DRAINAGE

- for standard and standard reinforced mounting bases
- for extra reinforced mounting bases

### ADJUSTABEL WALL COLUMN

## ACCESSORIES

### INTEGRATED FIXSCREEN

- Stand alone span
- Stand alone pivot
- Facade mounting span
- Facade mounting pivot

### LOGGIA PANELS

- Fixed panels
- 2 sliding panels
- 4 sliding panels
- 6 sliding panels

### GLASS SLIDING PANELS

- Stand alone with 4 tracks
- Stand alone with 5 tracks
- Facade mounting with 3 tracks
- 3 tracks with inclination rail
- Inclination rails
- Double-sided handle
- Single-sided handle

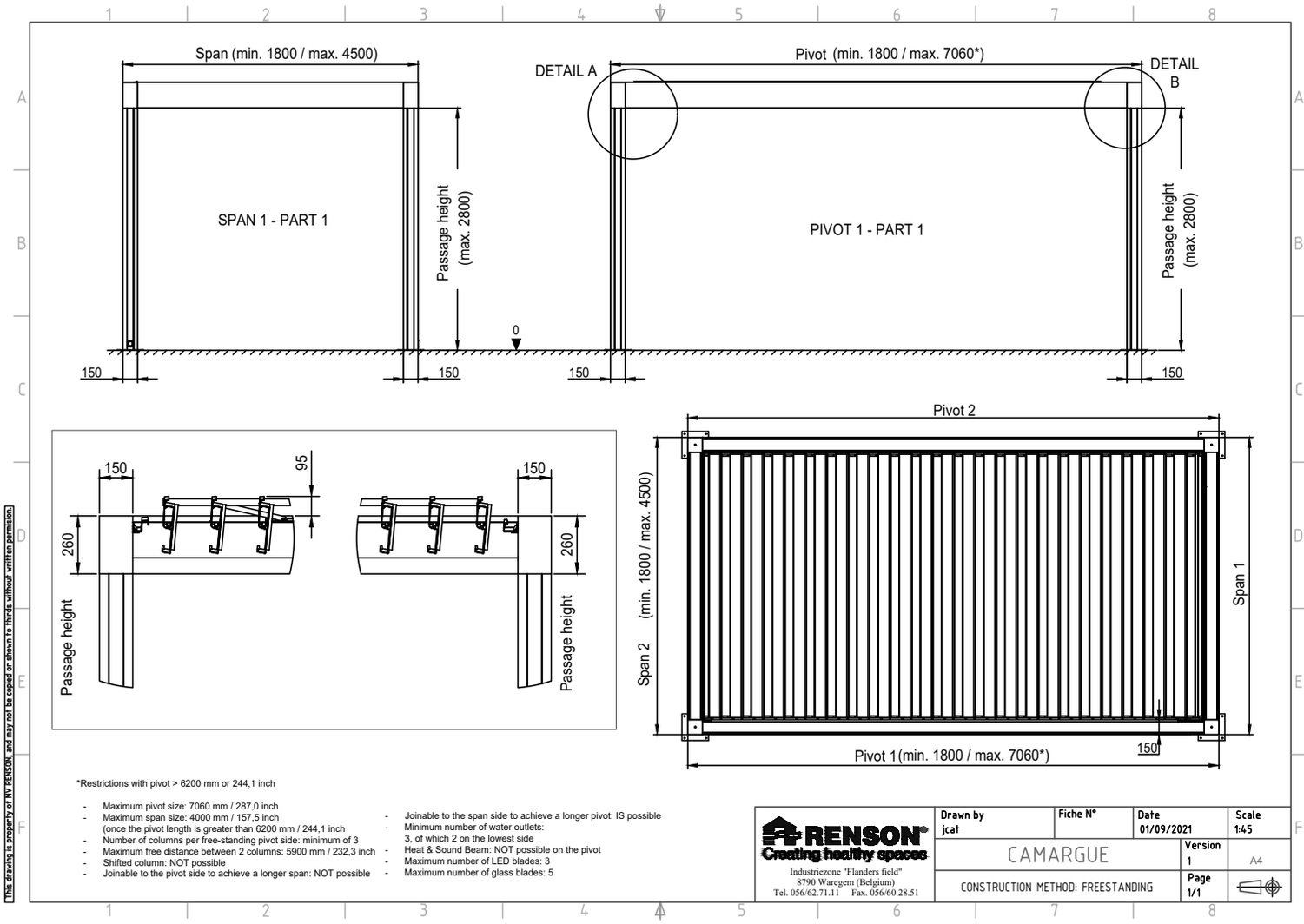
### LINIUS WALL

- Double sided
- Single sided
- Double sided as railing

### LINARTE WALL

- Linarte/Canvas
- Linarte/without finish

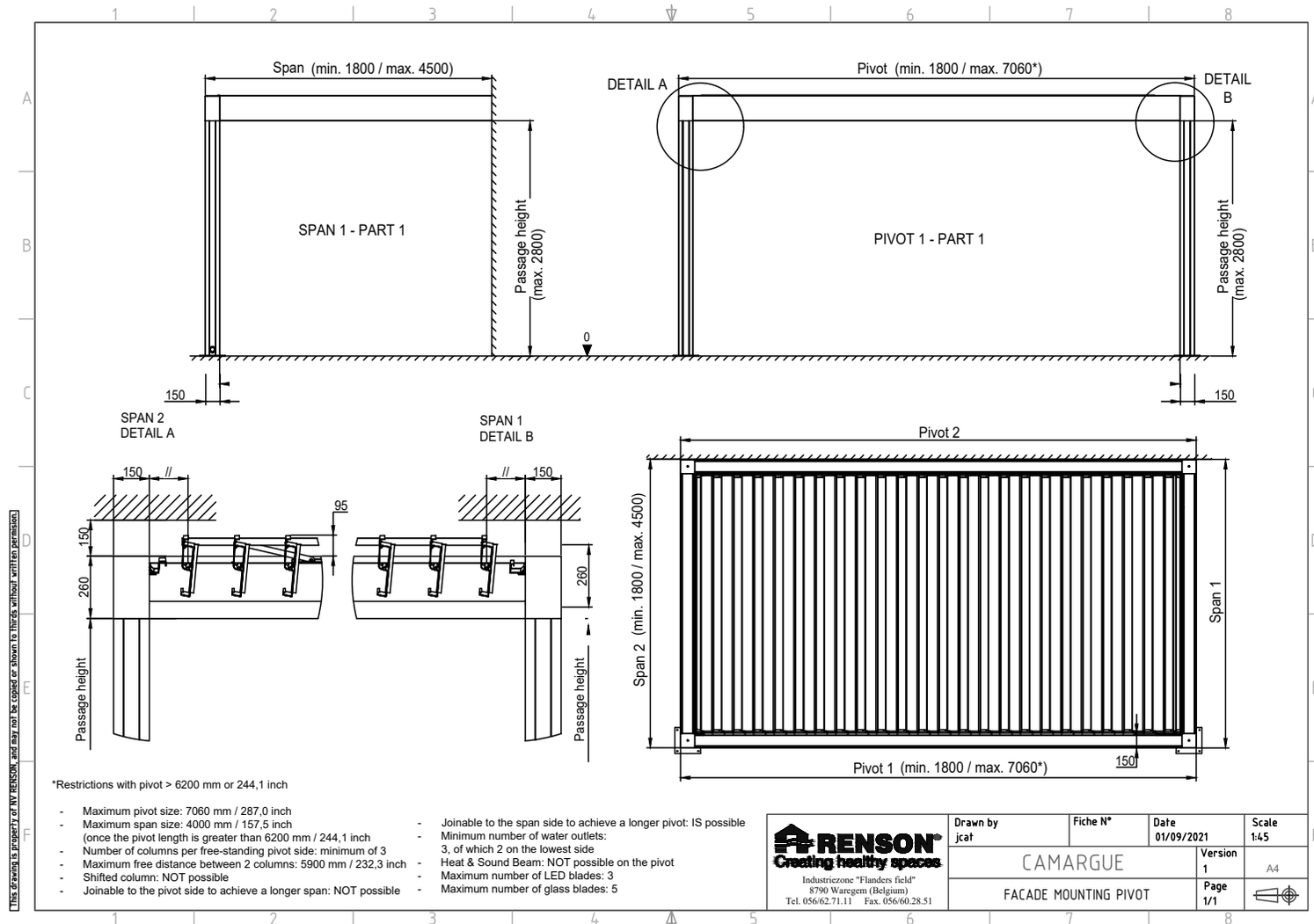
# Camargue - FREESTANDING



Download this drawing DWG

Download this drawing PDF

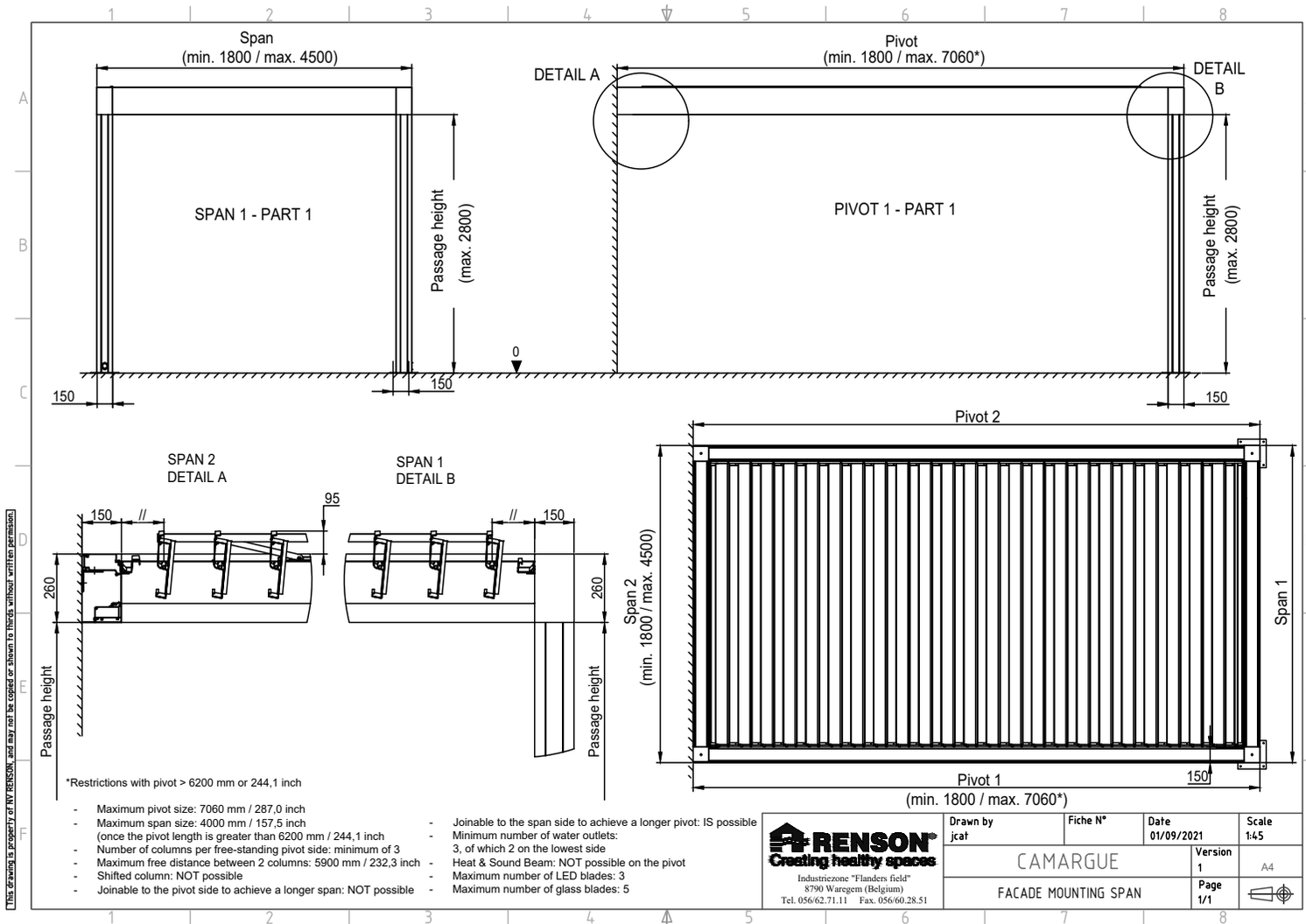
# Camargue - FAÇADE MOUNTING PIVOT



Download this drawing DWG

Download this drawing PDF

# Camargue - FAÇADE MOUNTING SPAN

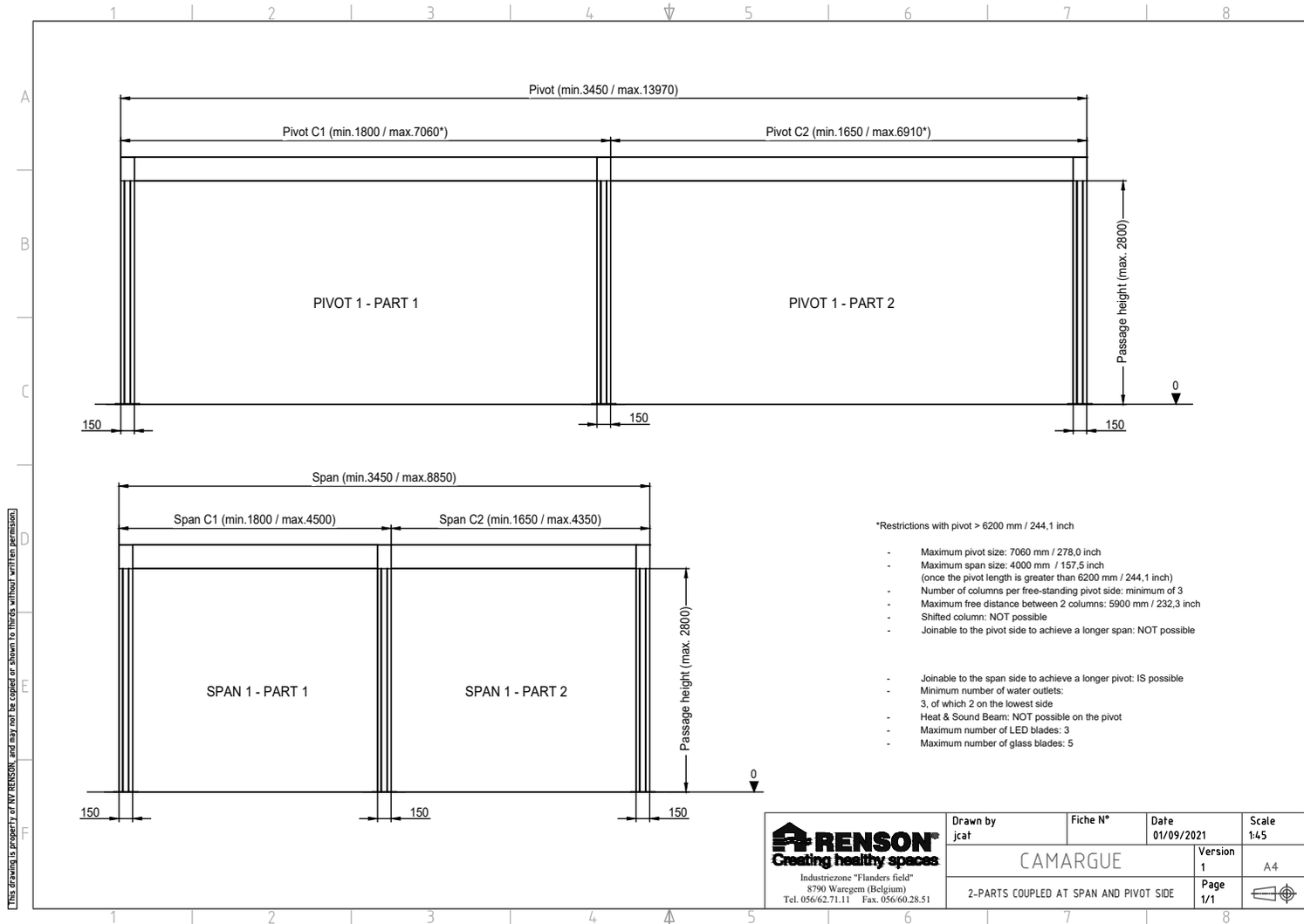


Drawn by jcat	Fiche N°	Date 01/09/2021	Scale 1:45
CAMARGUE			Version 1
FAÇADE MOUNTING SPAN			Page 1/1

Download this drawing DWG

Download this drawing PDF

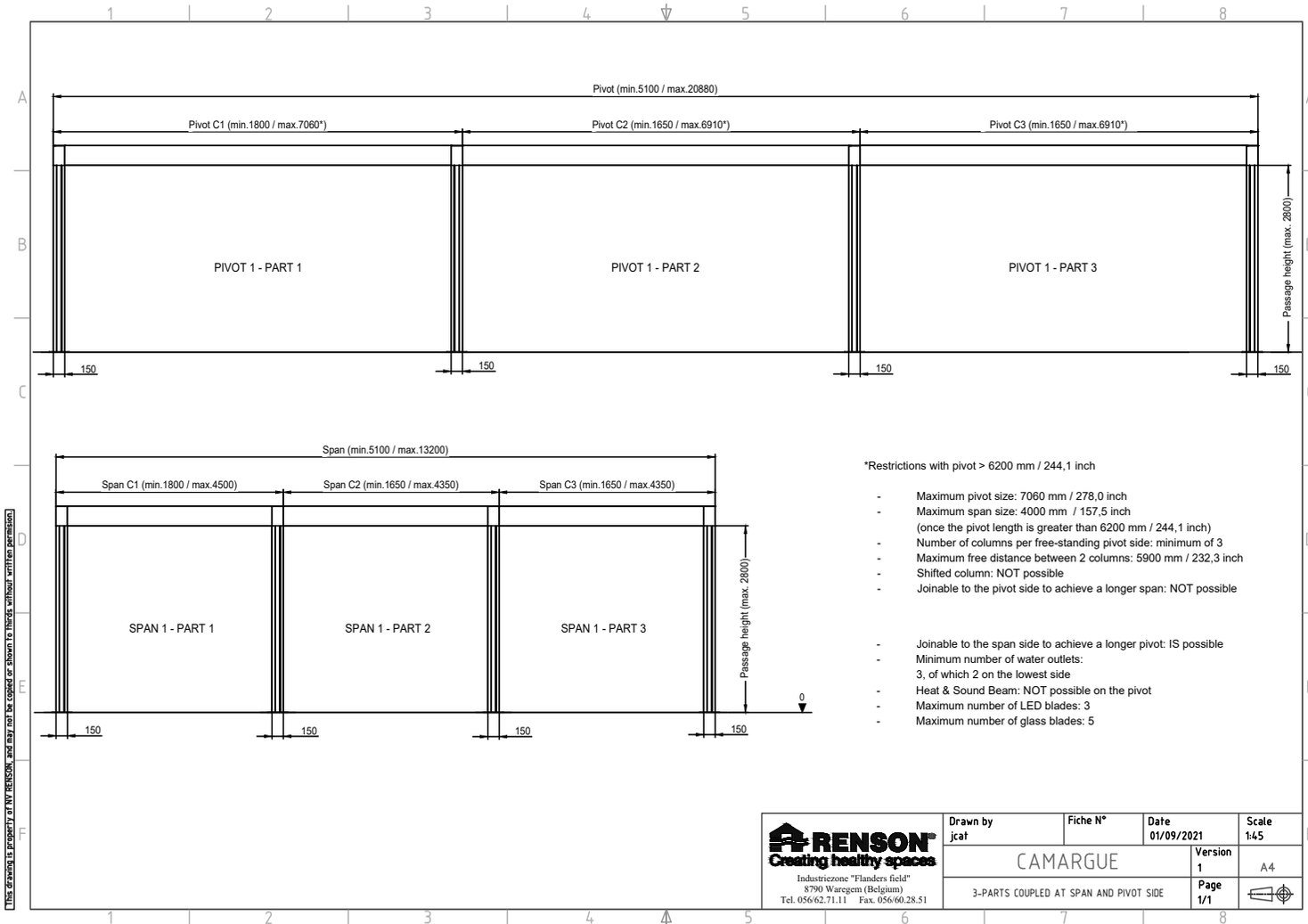
# Camargue - 2 PARTS COUPLED AT SPAN AND PIVOT SIDE



Download this drawing **DWG**

Download this drawing **PDF**

# Camargue - 3 PARTS COUPLED AT SPAN AND PIVOT SIDE

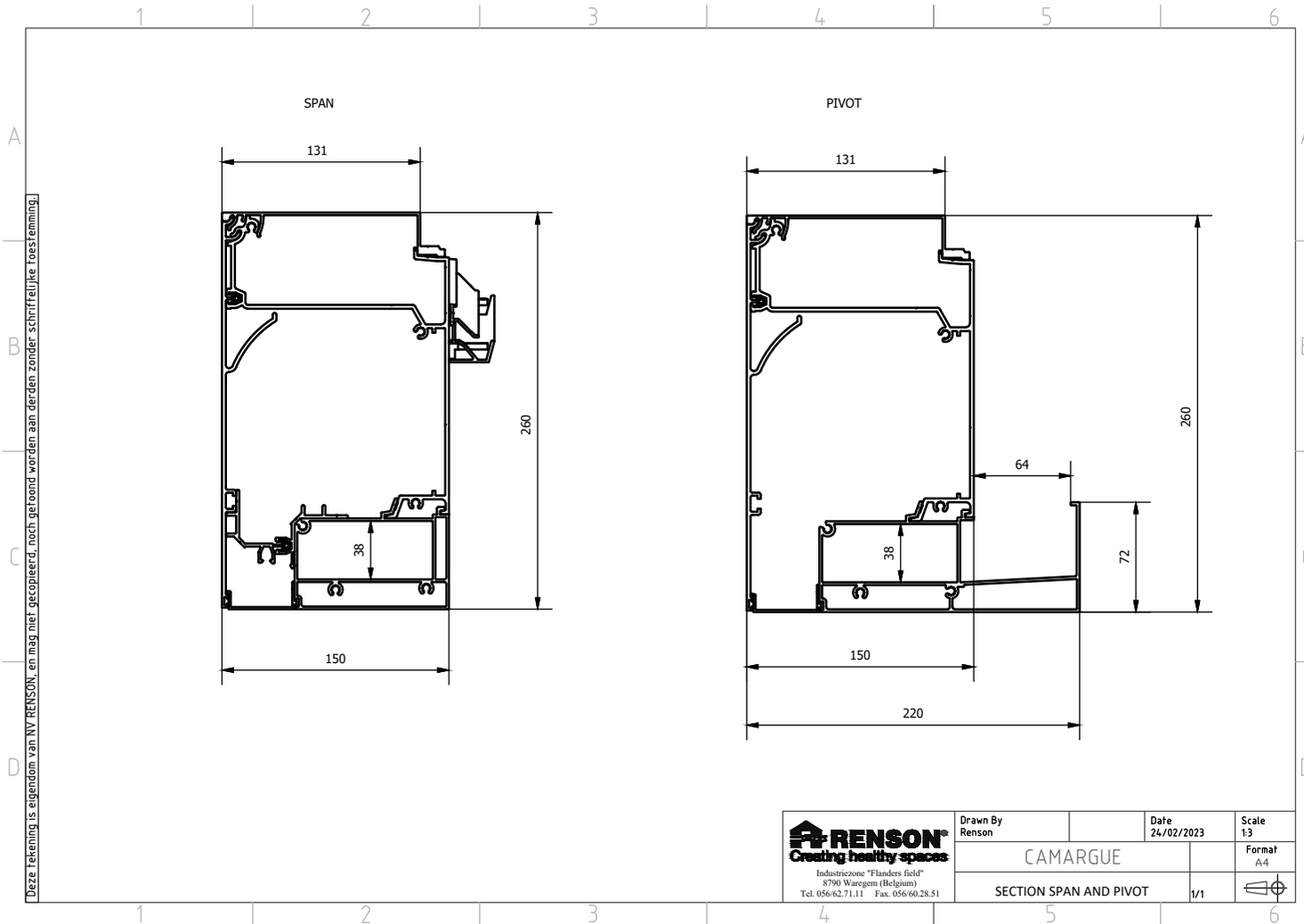


Drawn by jcaf	Fiche N°	Date 01/09/2021	Scale 1:45
CAMARGUE		Version 1	A4
3-PARTS COUPLED AT SPAN AND PIVOT SIDE		Page 1/1	

Download this drawing DWG

Download this drawing PDF

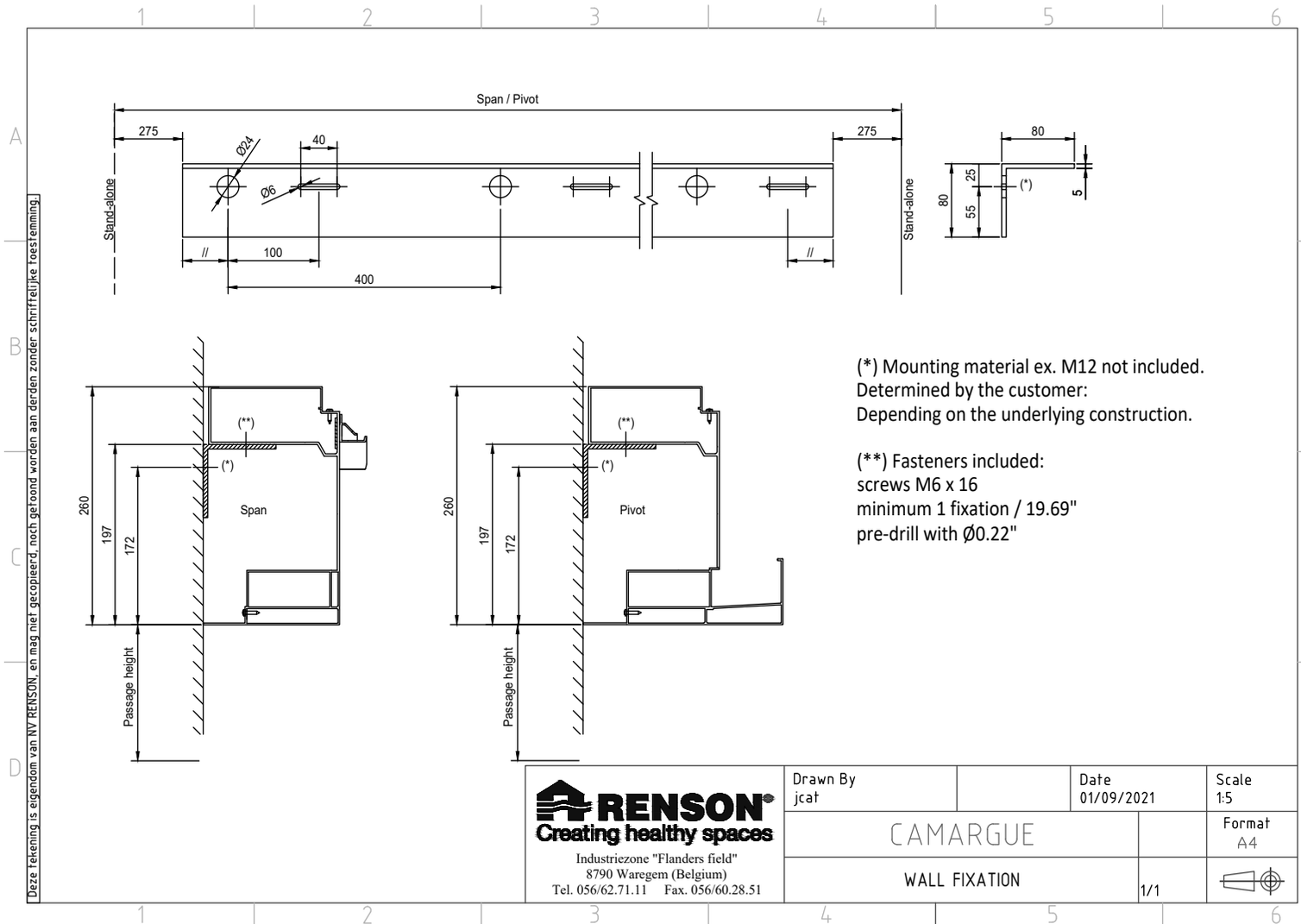
# Camargue - SECTION SPAN AND PIVOT BEAM



Download this drawing **DWG**

Download this drawing **PDF**

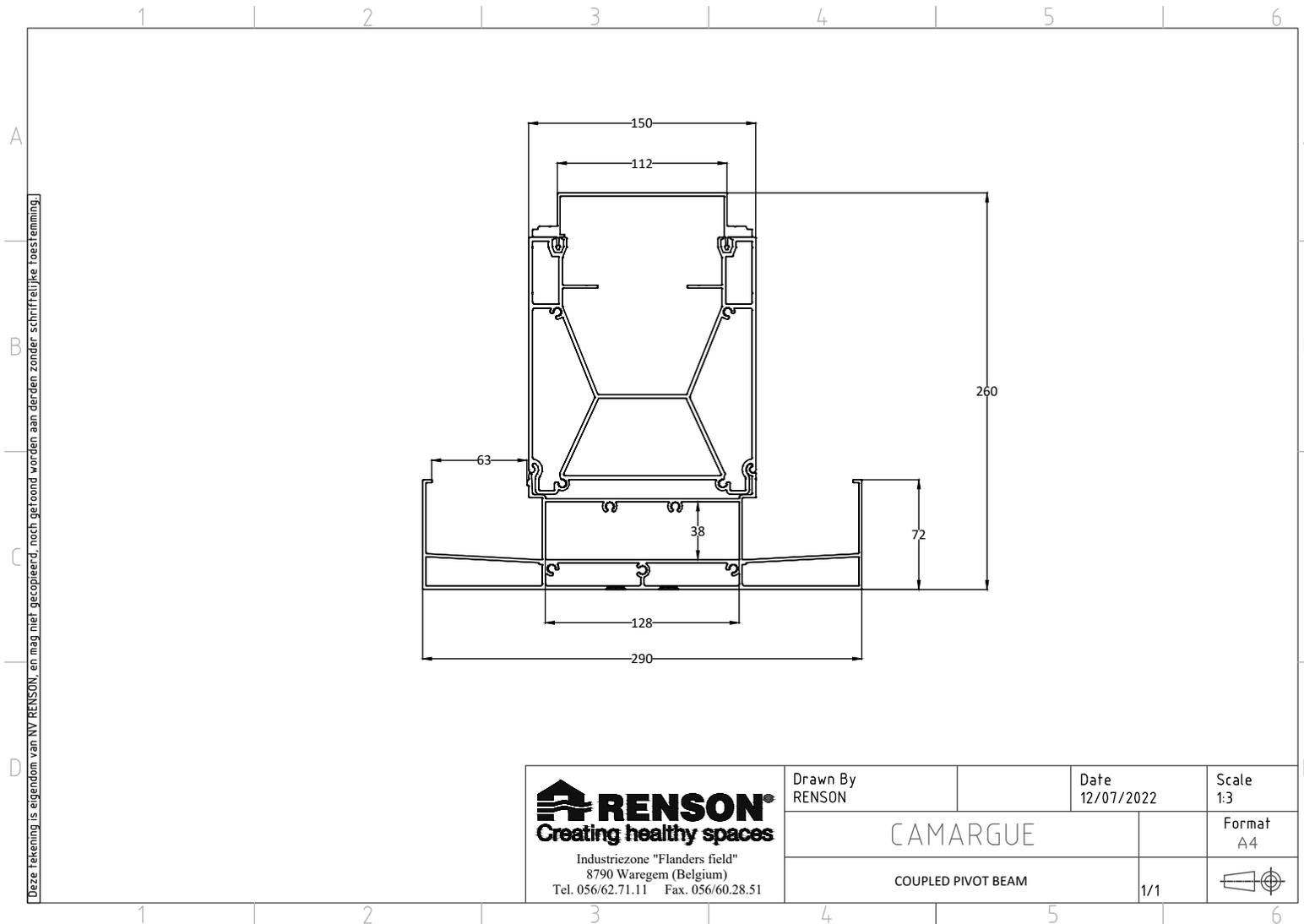
# Camargue - WALL FIXATION



Download this drawing DWG

Download this drawing PDF

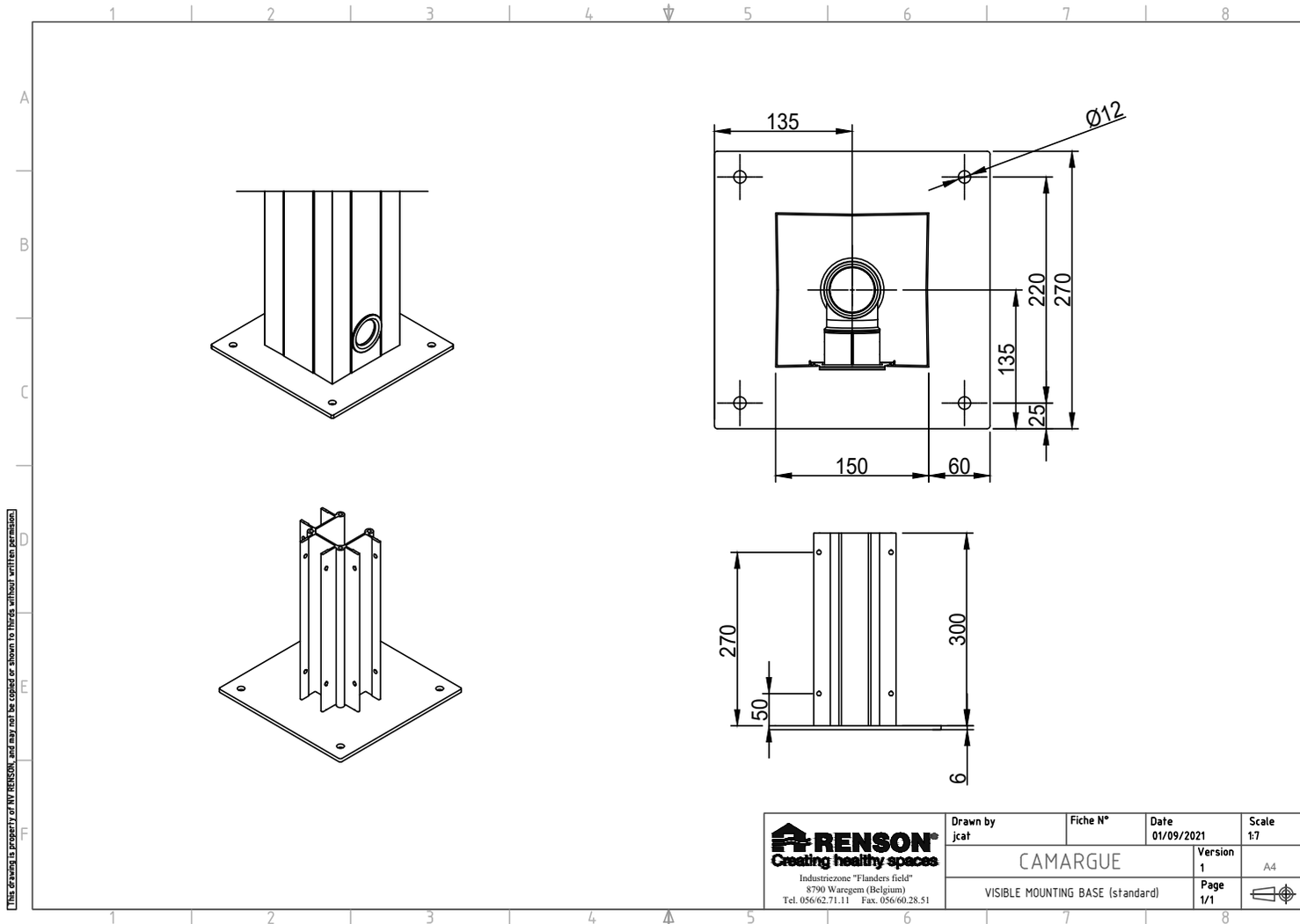
# Camargue - COUPLED PIVOT BEAM



Download this drawing **DWG**

Download this drawing **PDF**

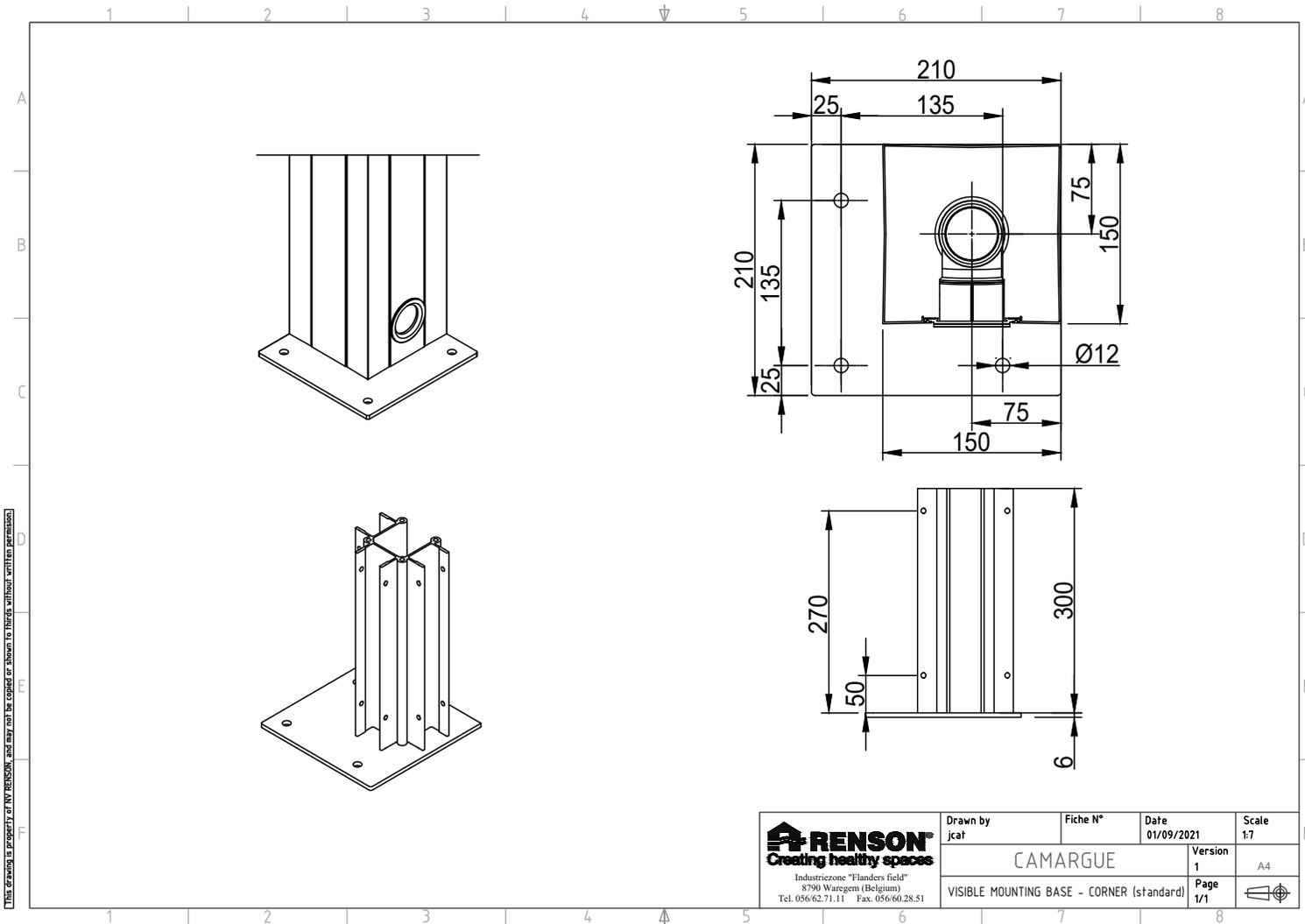
# Camargue - VISIBLE MOUNTING BASE (standard)



Download this drawing **DWG**

Download this drawing **PDF**

# Camargue - VISIBLE MOUNTING BASE CORNER (standard)



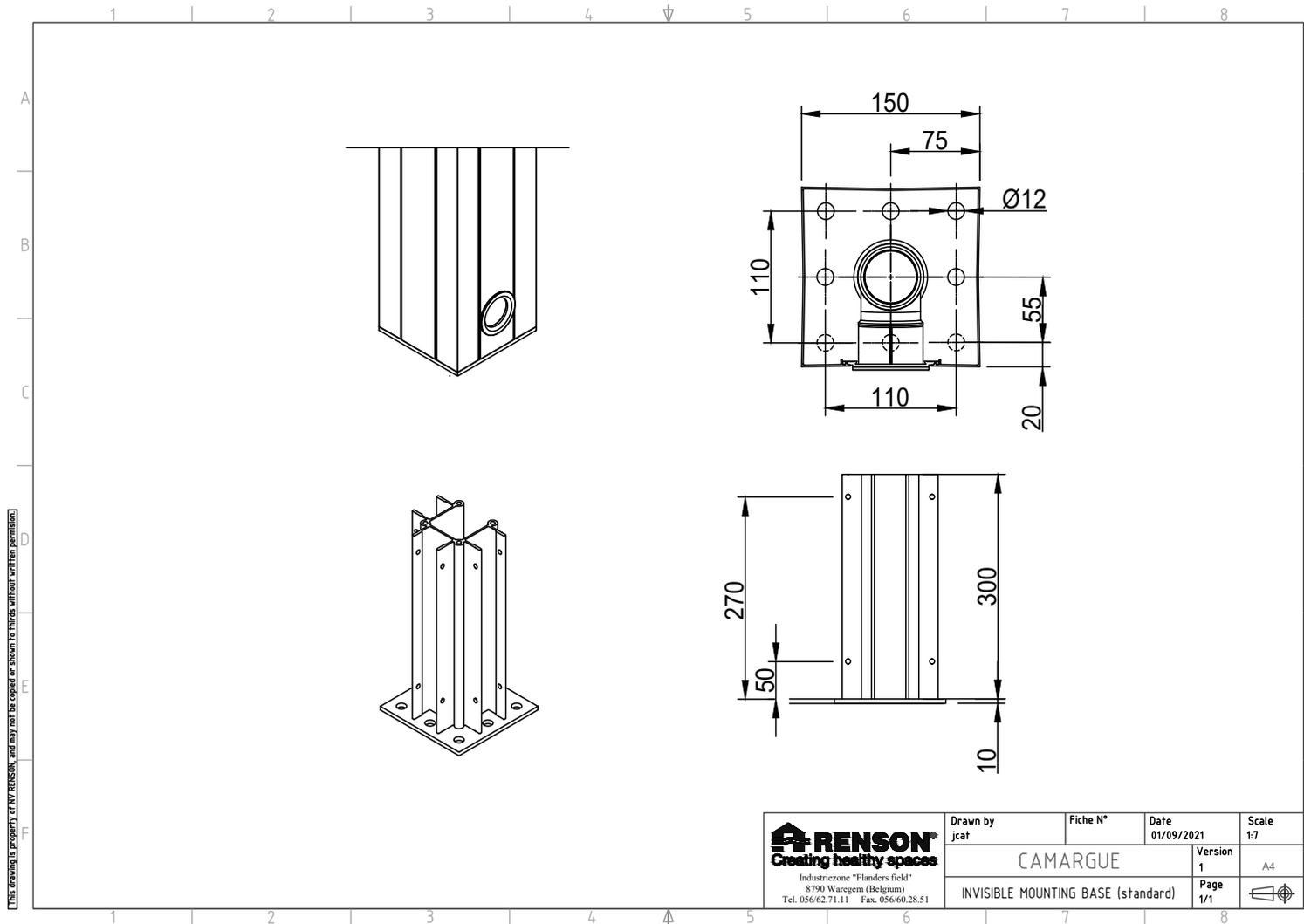
THIS DRAWING IS PROPERTY OF NV RENSON and may not be copied or shown to third parties without written permission.

 <b>RENSON</b> Creating healthy spaces Industriezone "Flanders field" 8790 Waregem (Belgium) Tel. 056/62.71.11 Fax. 056/60.28.51	Drawn by jcat	Fiche N°	Date 01/09/2021	Scale 1:7	
	CAMARGUE			Version 1	A4
VISIBLE MOUNTING BASE - CORNER (standard)				Page 1/1	

Download this drawing **DWG**

Download this drawing **PDF**

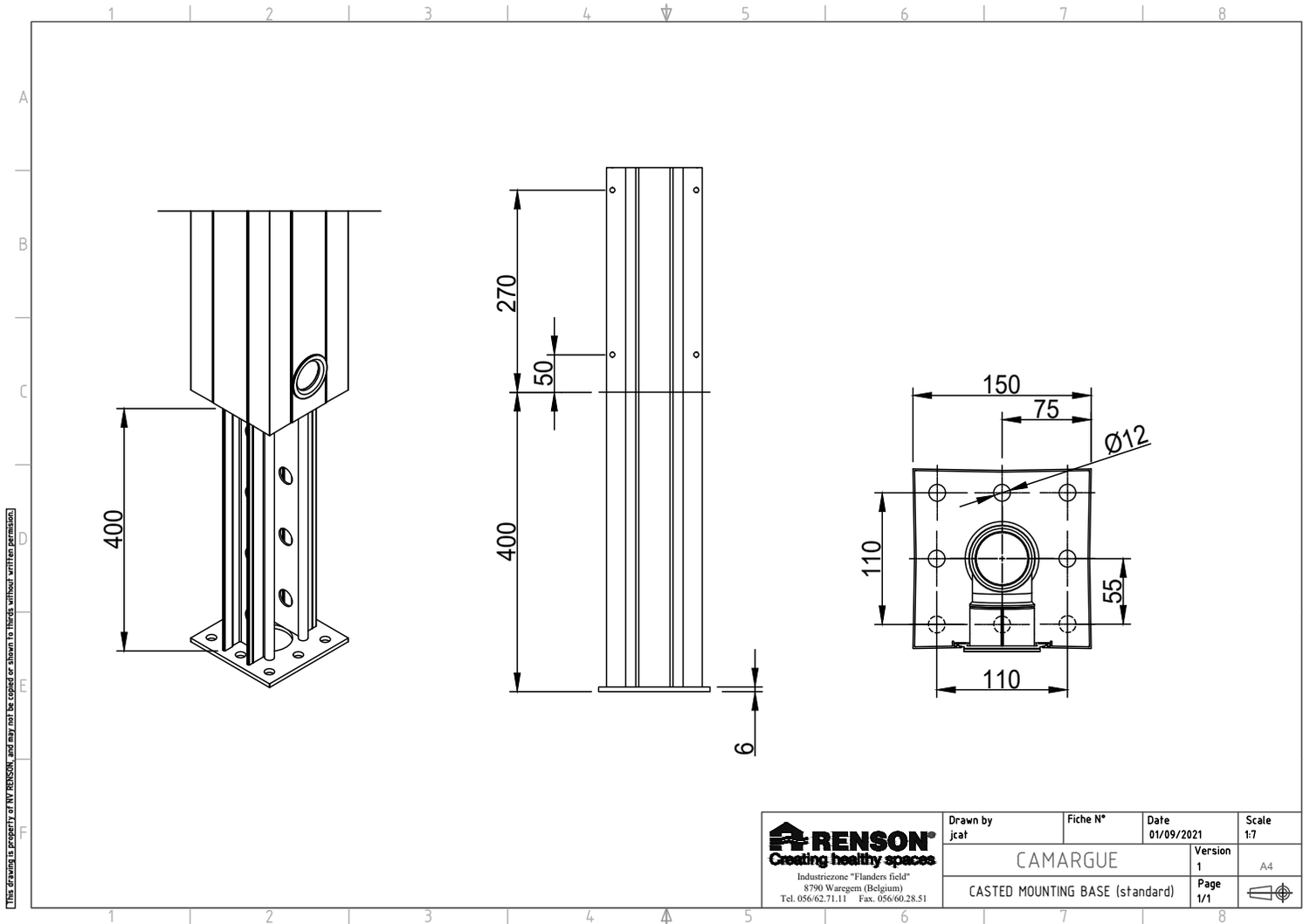
# Camargue - INVISIBLE MOUNTING BASE (standard)



Download this drawing **DWG**

Download this drawing **PDF**

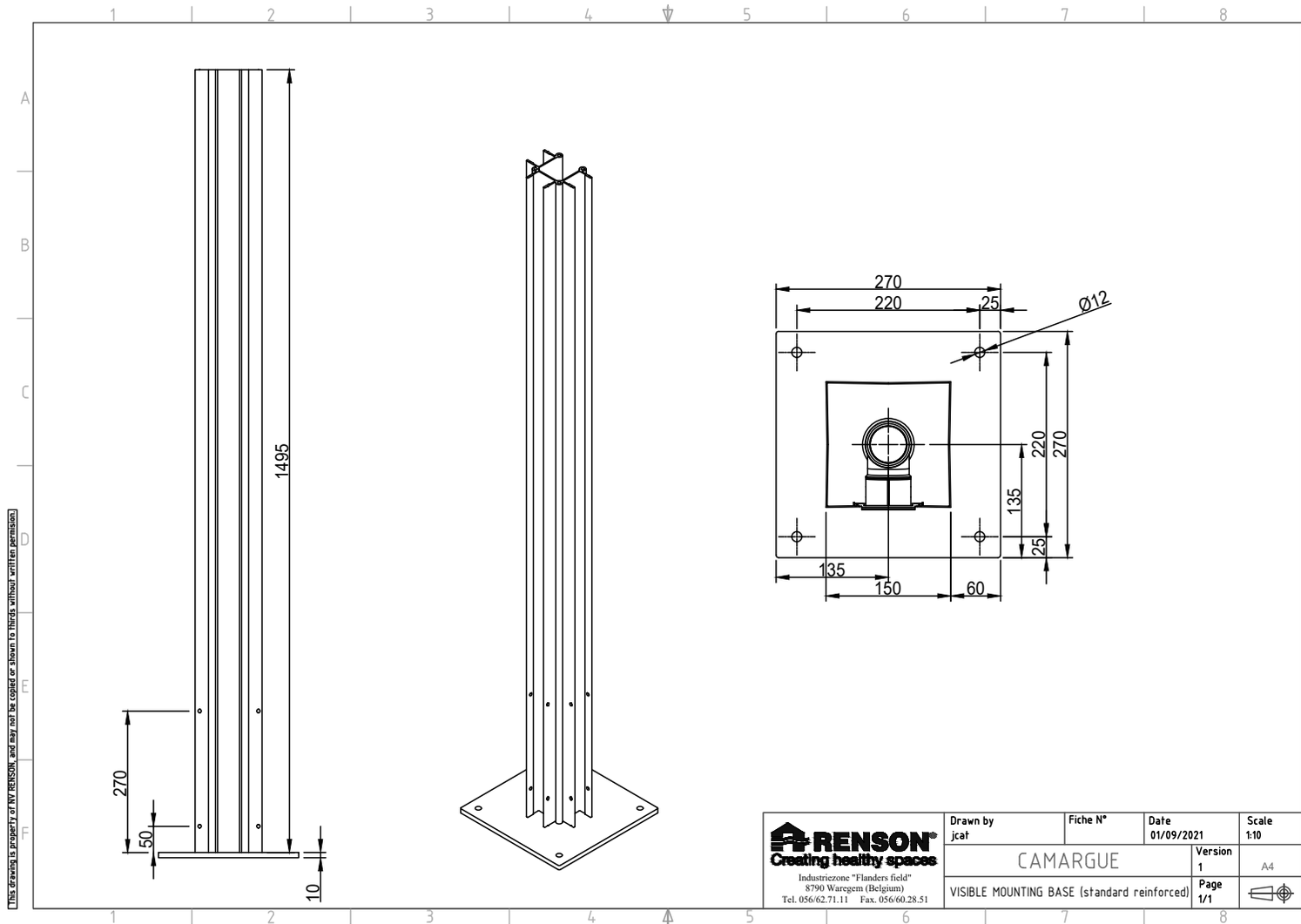
# Camargue - CASTED MOUNTING BASE (standard)



Download this drawing **DWG**

Download this drawing **PDF**

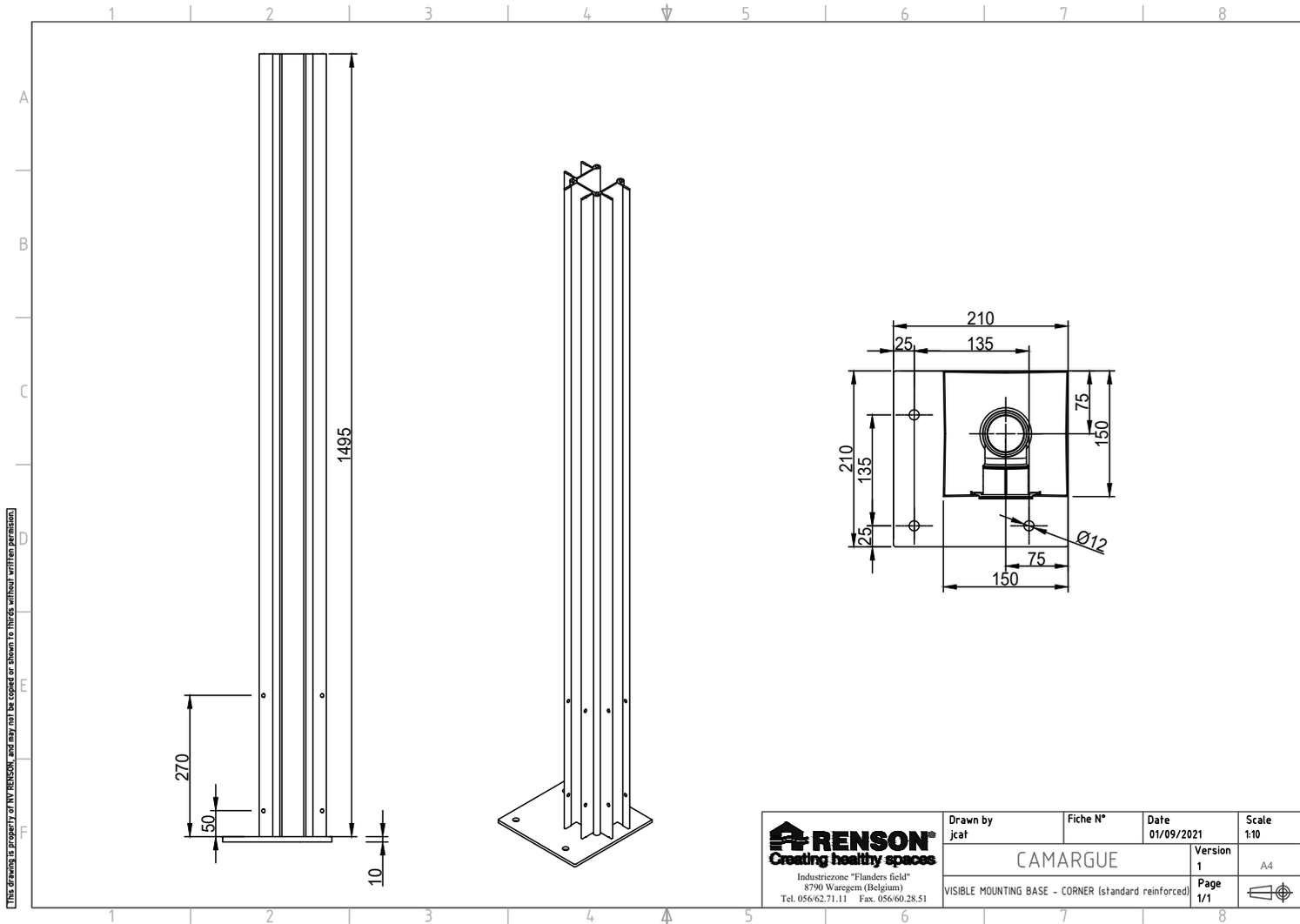
# Camargue - VISIBLE MOUNTING BASE (standard reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

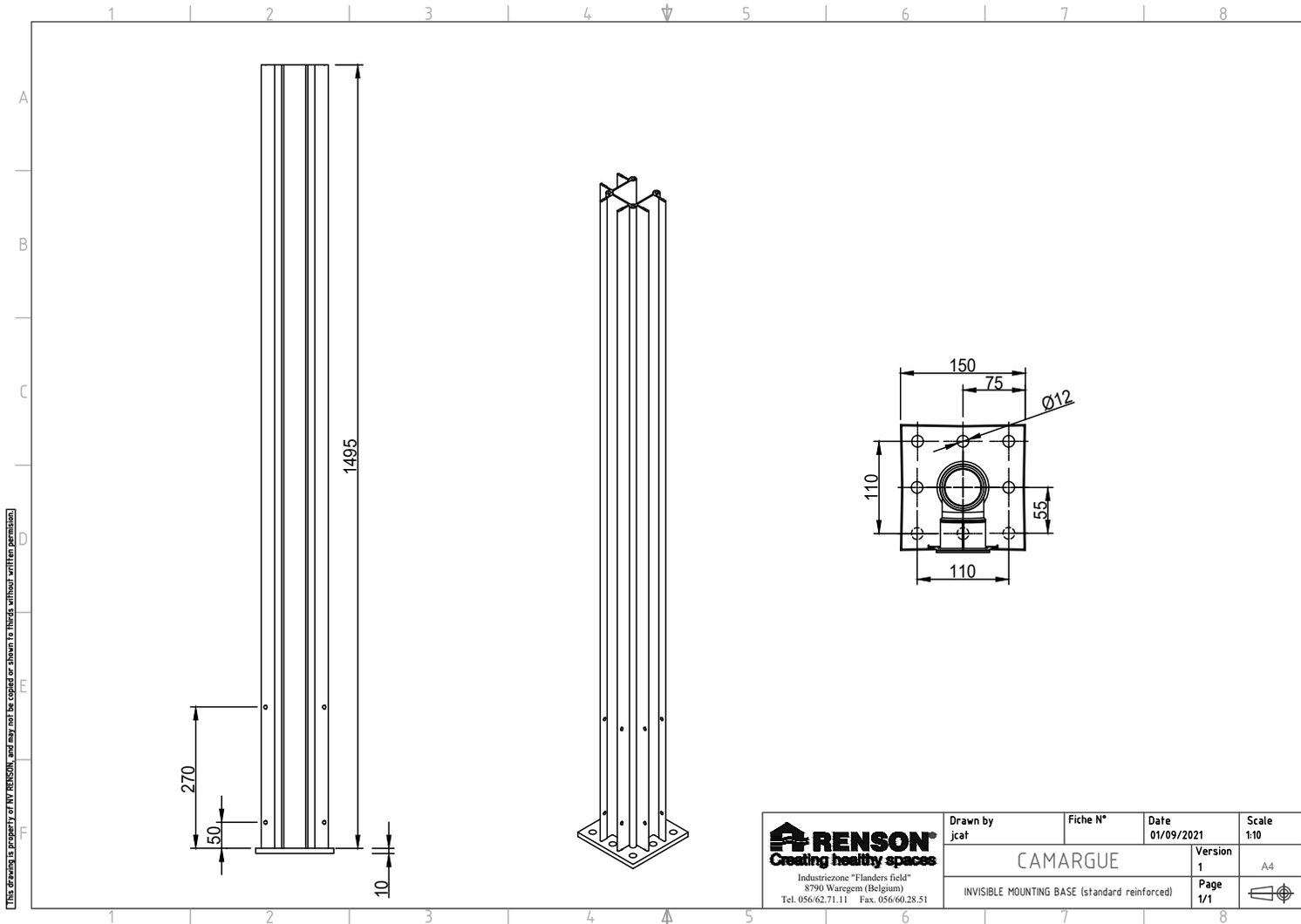
# Camargue - VISIBLE MOUNTING BASE - CORNER (standard reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

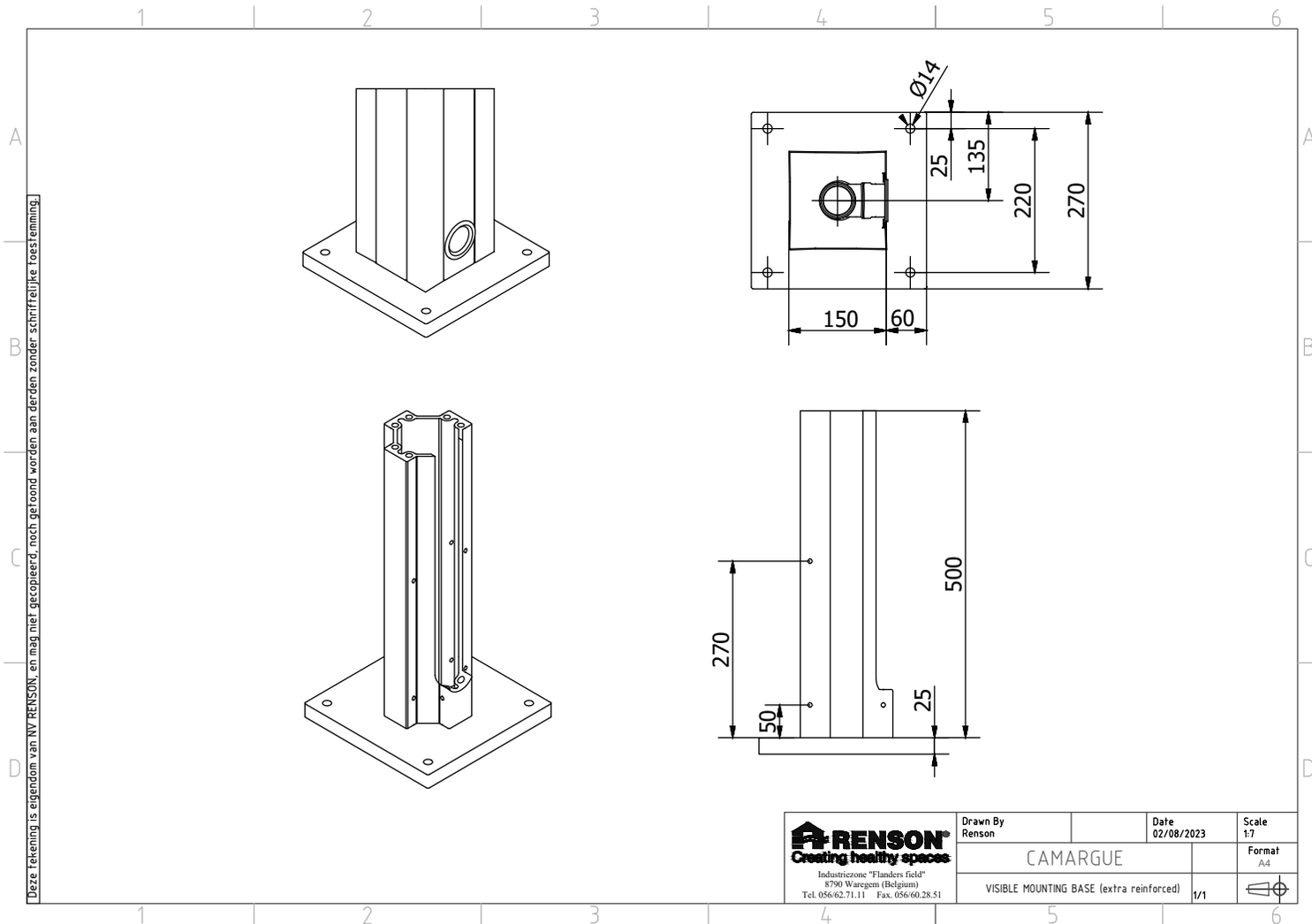
# Camargue - INVISIBLE MOUNTING BASE (standard reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

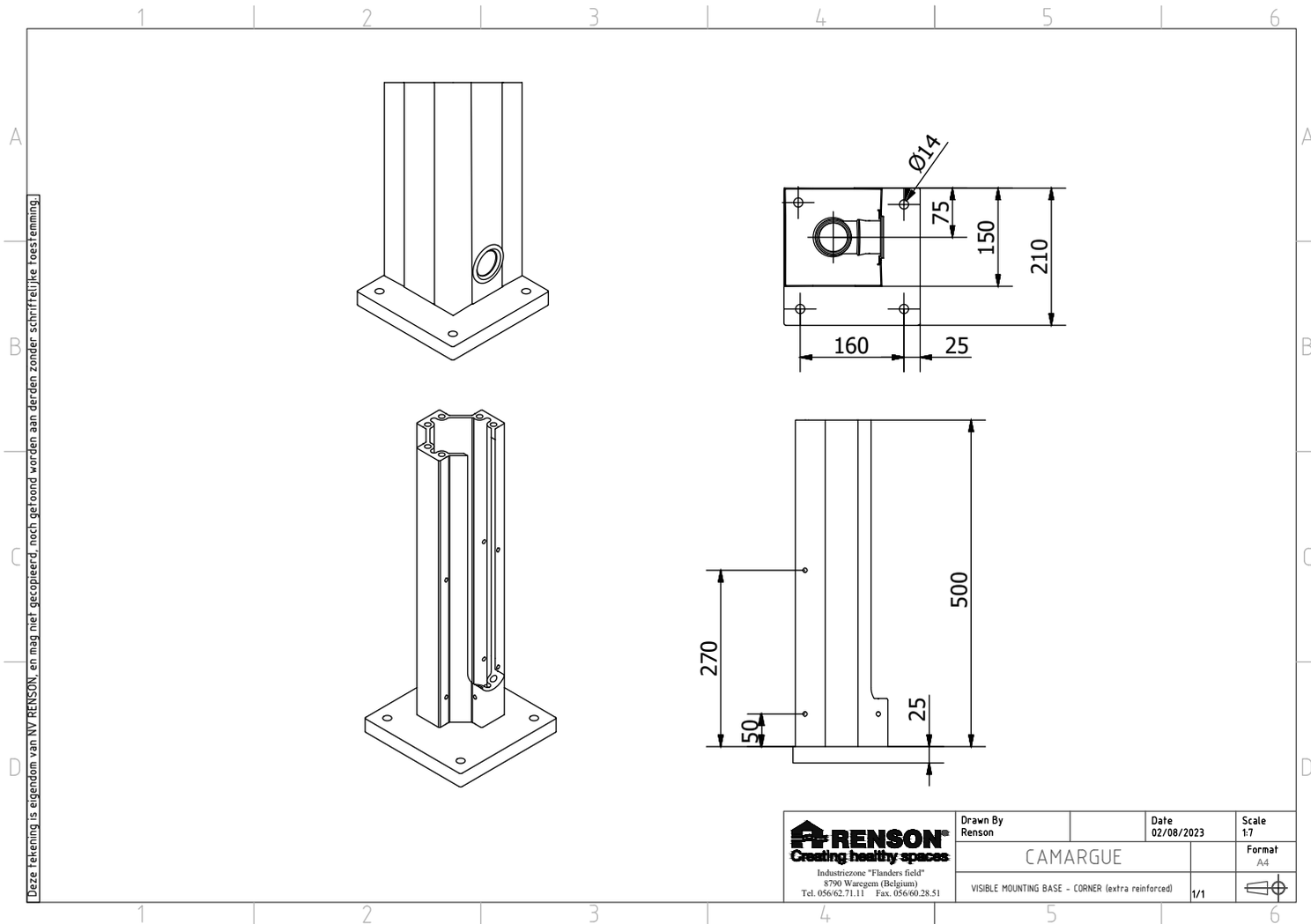
# Camargue - VISIBLE MOUNTING BASE (extra reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

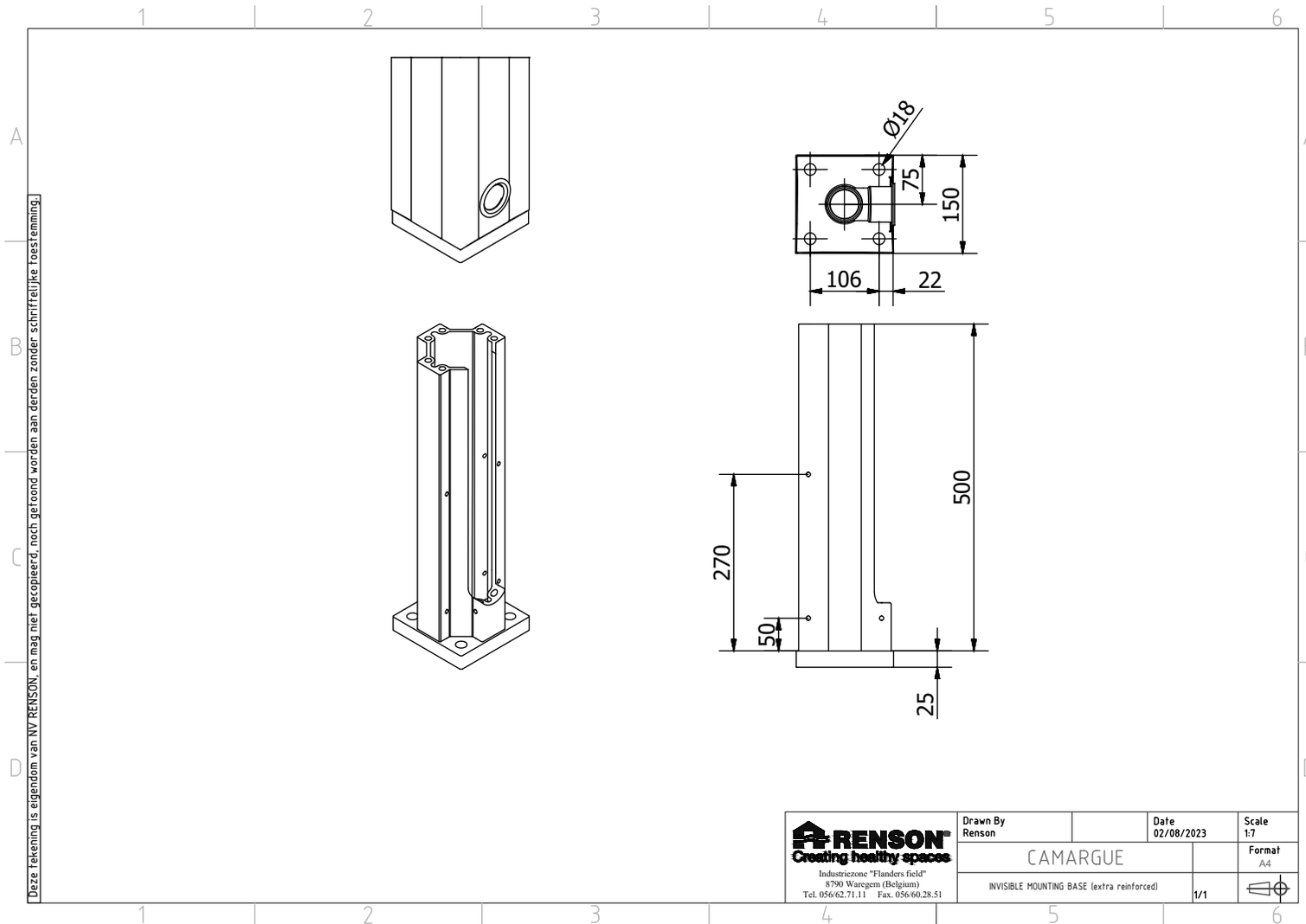
# Camargue - VISIBLE MOUNTING BASE - CORNER (extra reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

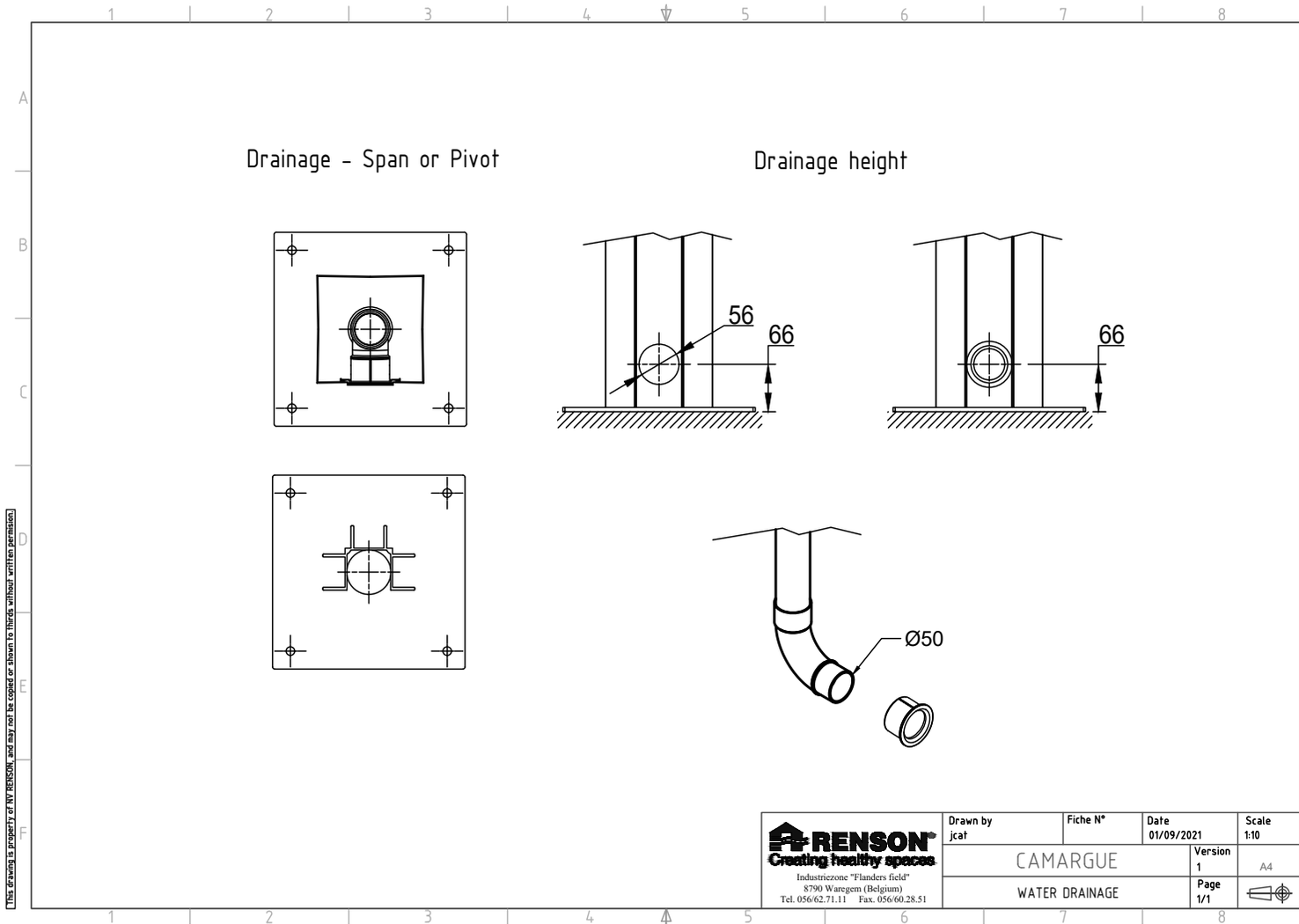
# Camargue - INVISIBLE MOUNTING BASE (extra reinforced)



Download this drawing **DWG**

Download this drawing **PDF**

# Camargue - WATER DRAINAGE (for standard and standard reinforced mounting bases)



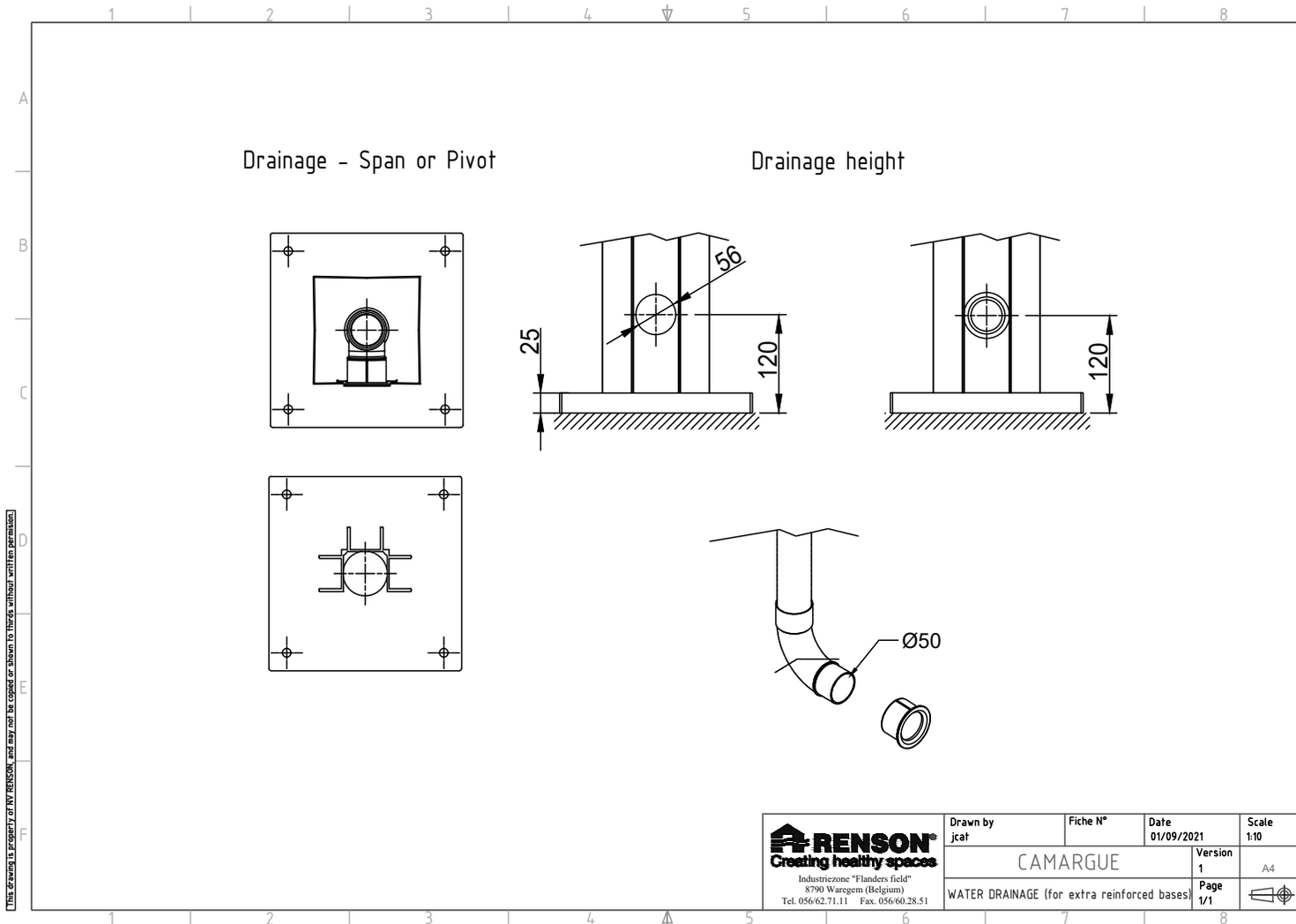
THIS DRAWING IS PROPERTY OF NV RENSON and may not be copied or shown to third without written permission

 Industriezone "Flanders field" 8790 Waregem (Belgium) Tel. 056/62.71.11 Fax. 056/60.28.51	Drawn by jcat	Fiche N°	Date 01/09/2021	Scale 1:10	
	CAMARGUE			Version 1	A4
	WATER DRAINAGE			Page 1/1	

Download this drawing **DWG**

Download this drawing **PDF**

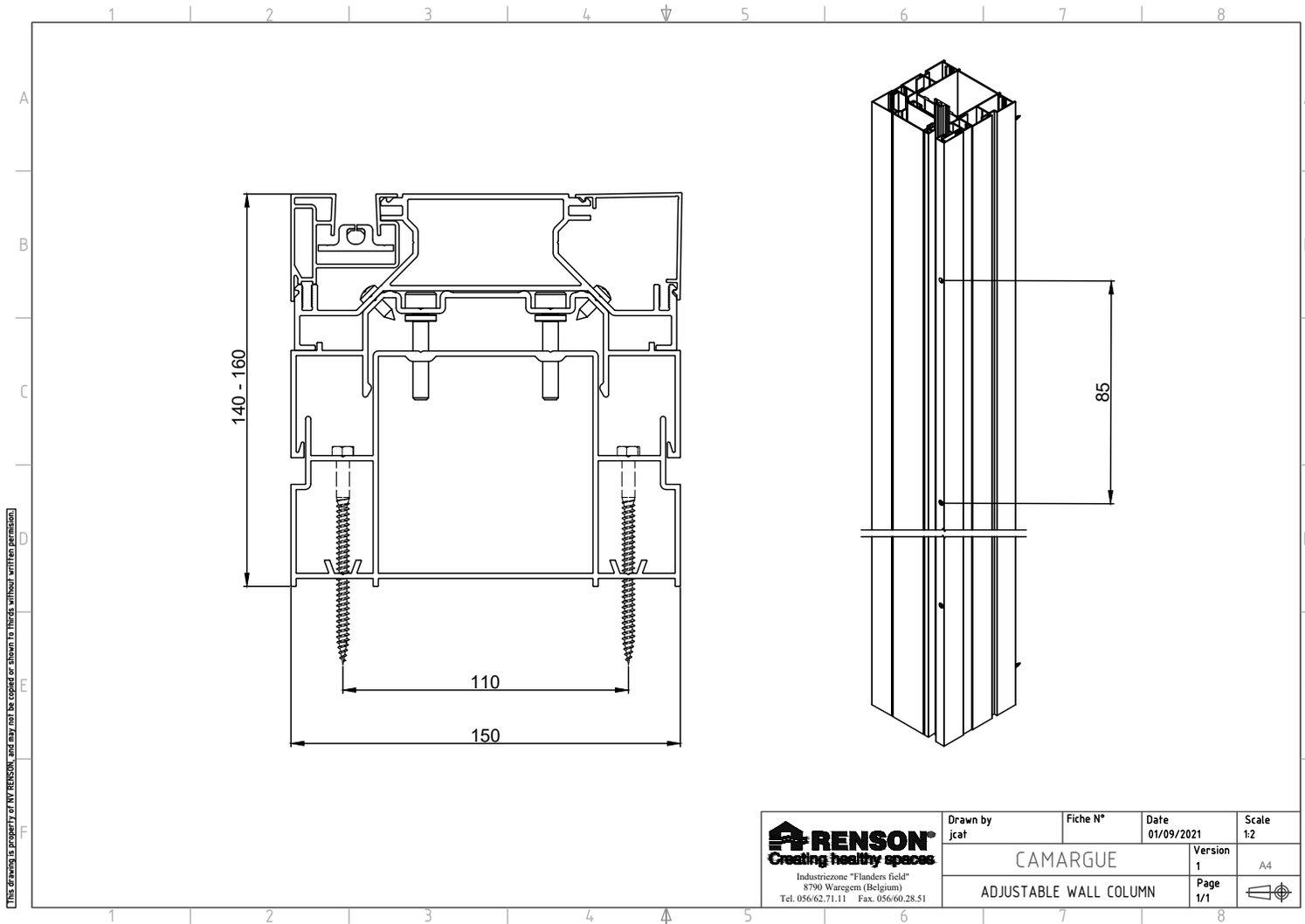
# Camargue - WATER DRAINAGE (for extra reinforced mounting bases)



Download this drawing **DWG**

Download this drawing **PDF**

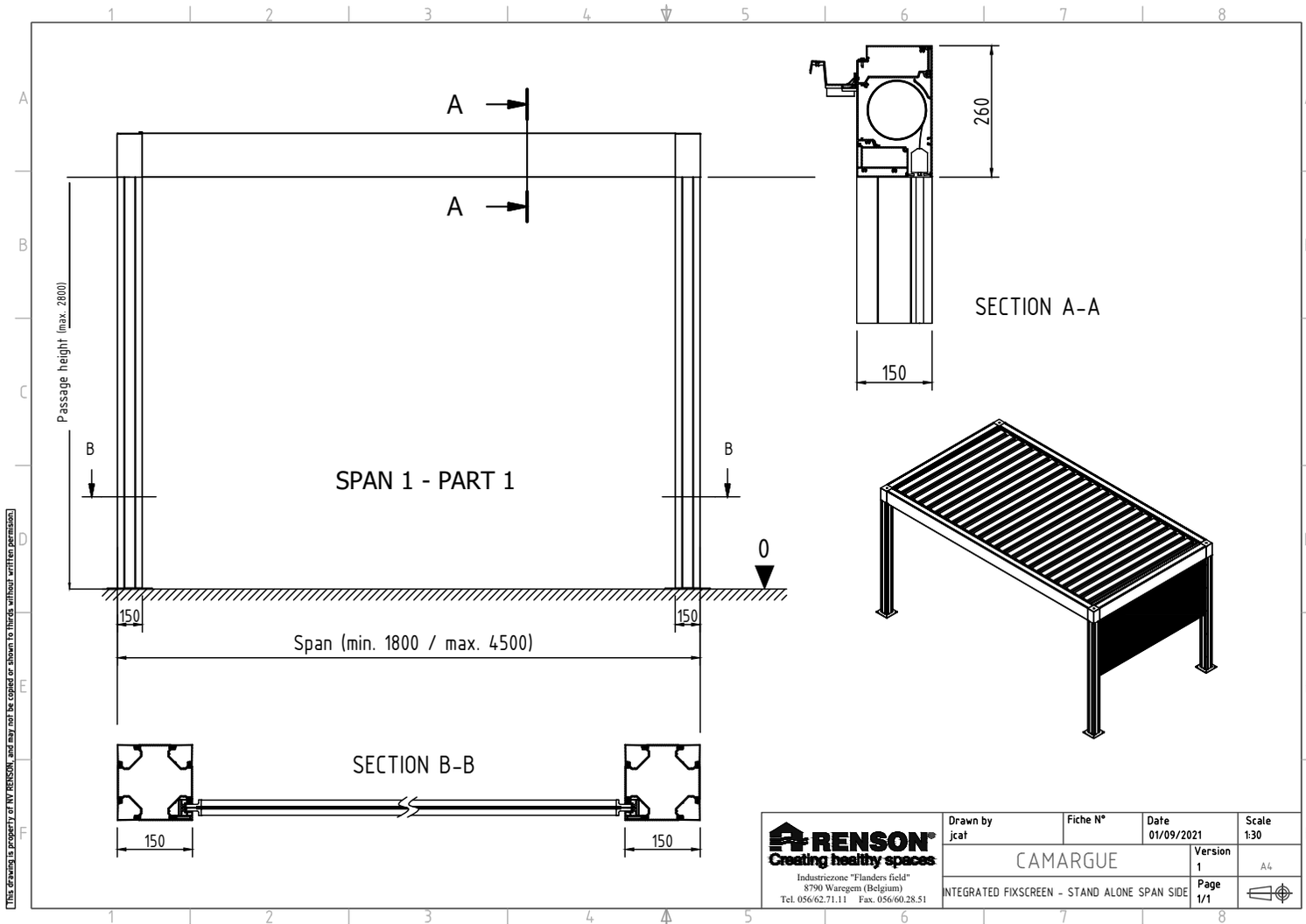
# Camargue - ADJUSTABLE WALL COLUMN



Download this drawing **DWG**

Download this drawing **PDF**

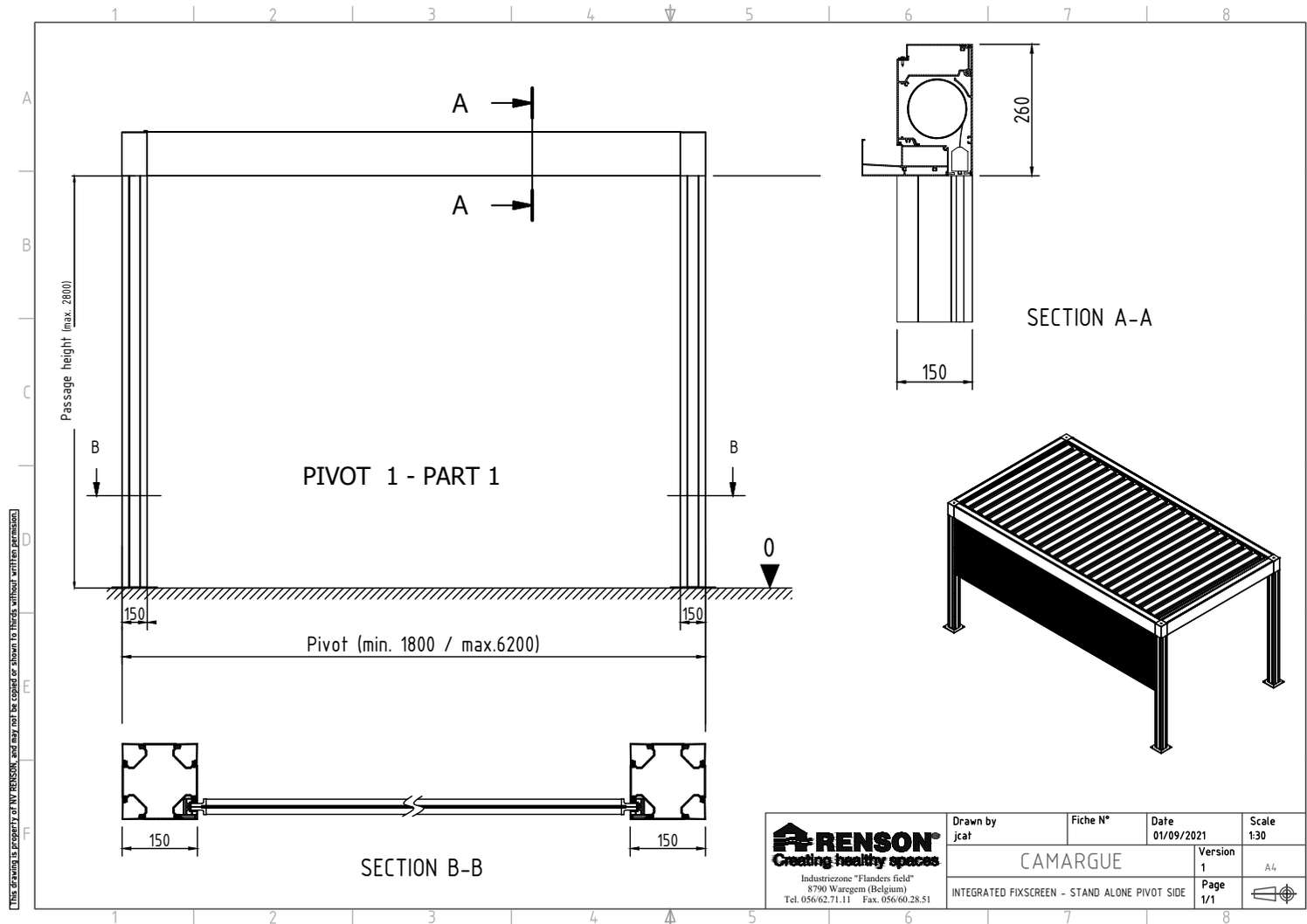
# Camargue - INTEGRATED FIXSCREEN - STAND ALONE SPAN SIDE



Download this drawing **DWG**

Download this drawing **PDF**

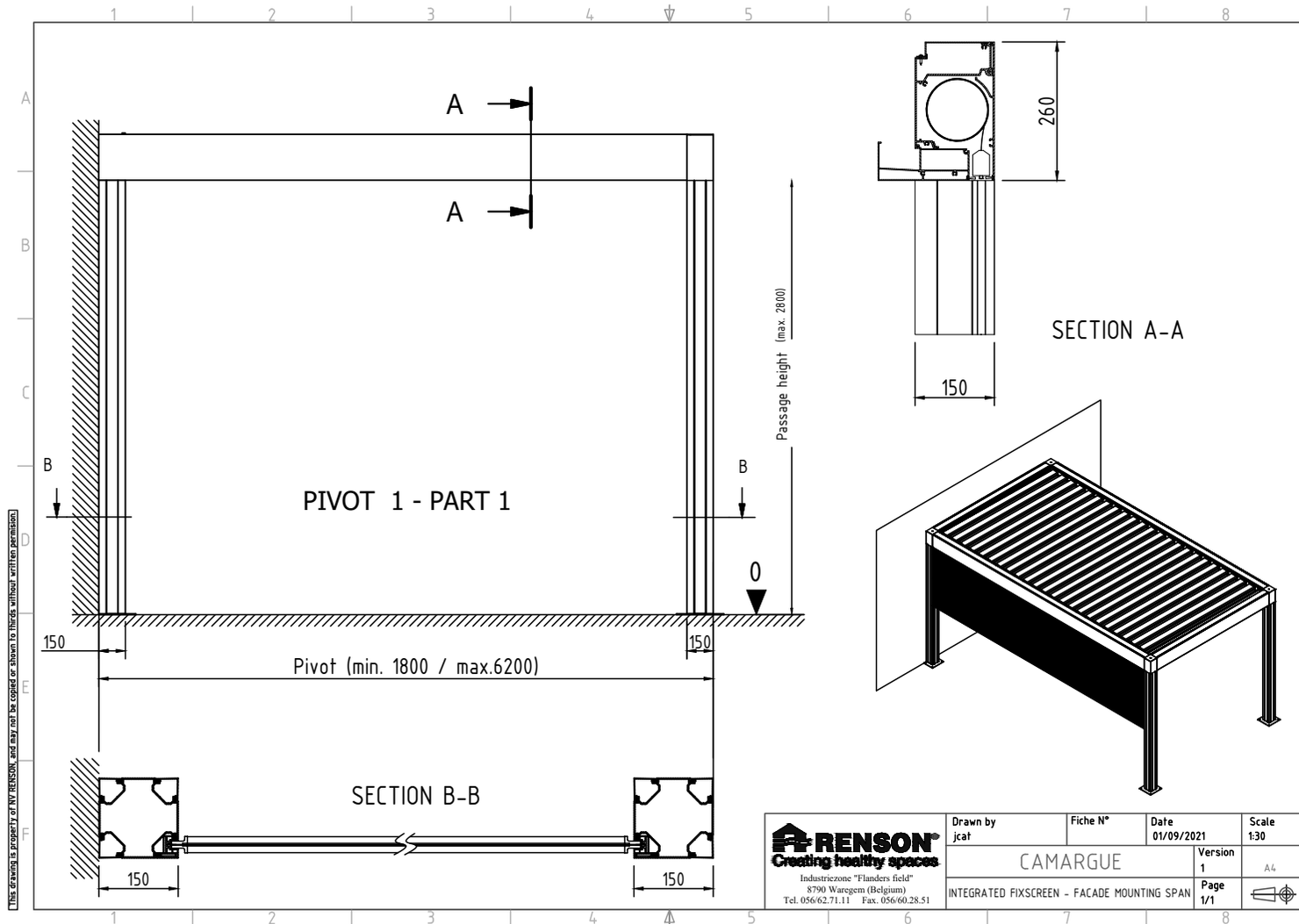
# Camargue - INTEGRATED FIXSCREEN - STAND ALONE PIVOT SIDE



Download this drawing **DWG**

Download this drawing **PDF**

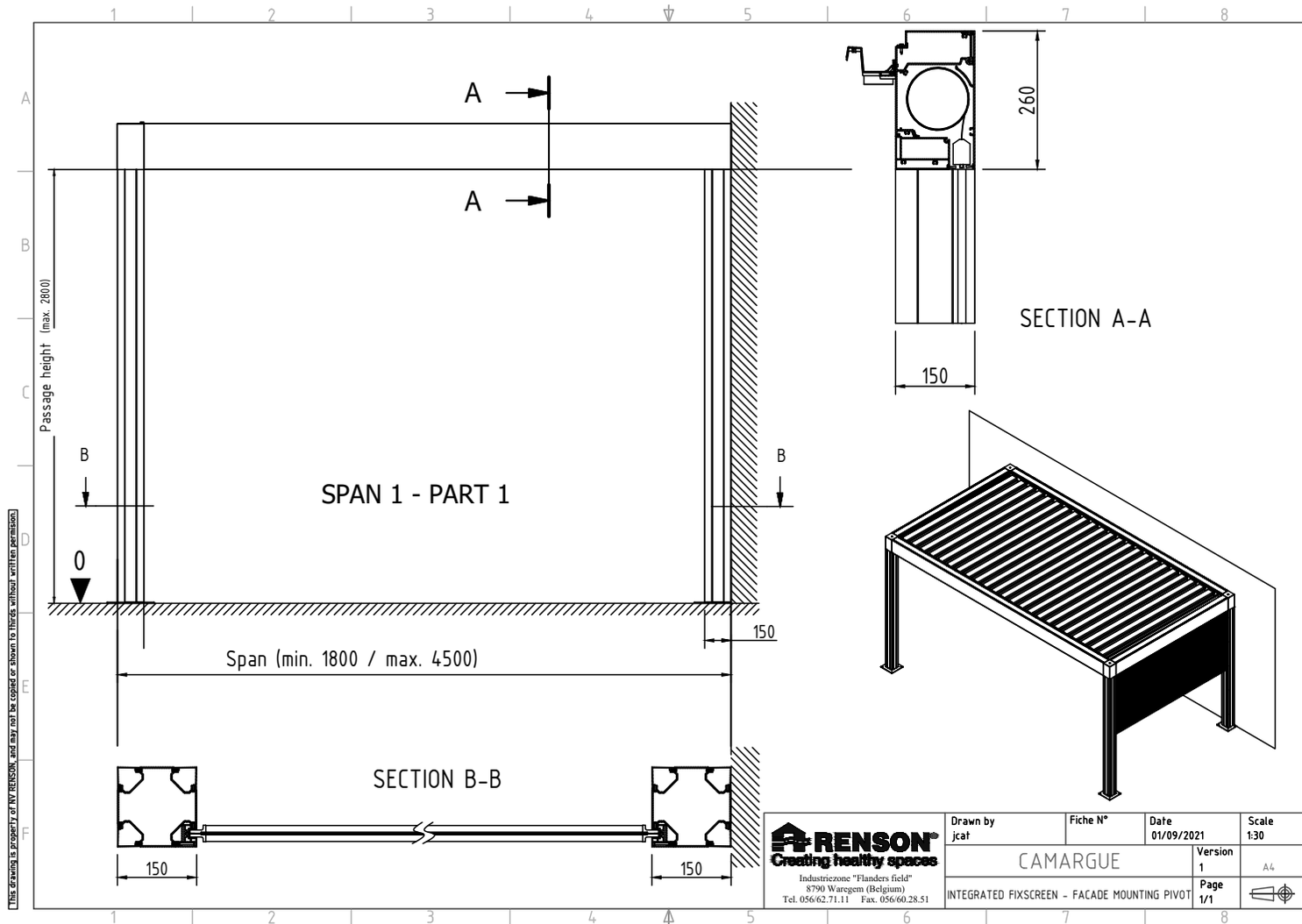
# Camargue - INTEGRATED FIXSCREEN - FACADE MOUNTING SPAN



Download this drawing DWG

Download this drawing PDF

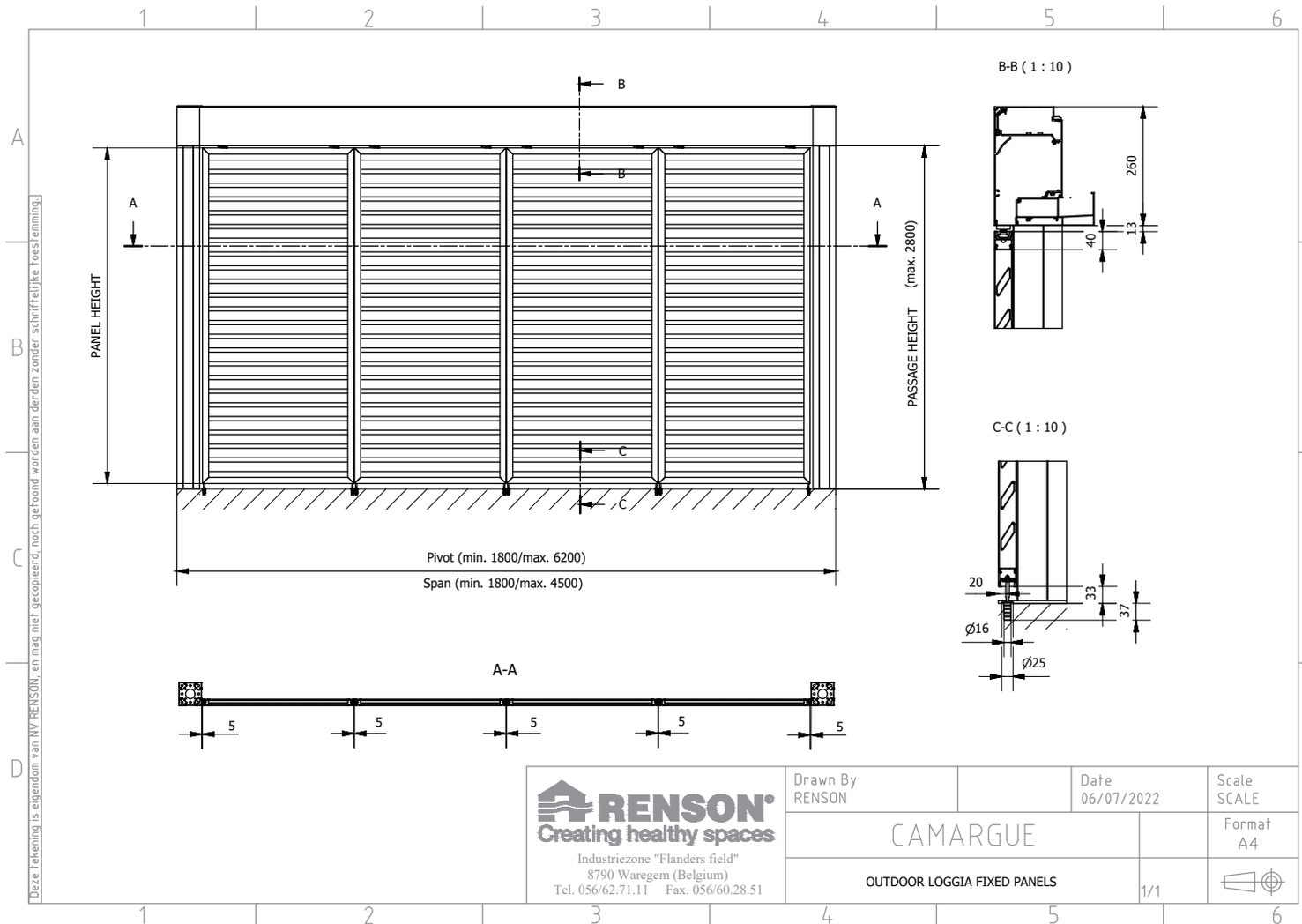
# Camargue - INTEGRATED FIXSCREEN - FACADE MOUNTING PIVOT



Download this drawing DWG

Download this drawing PDF

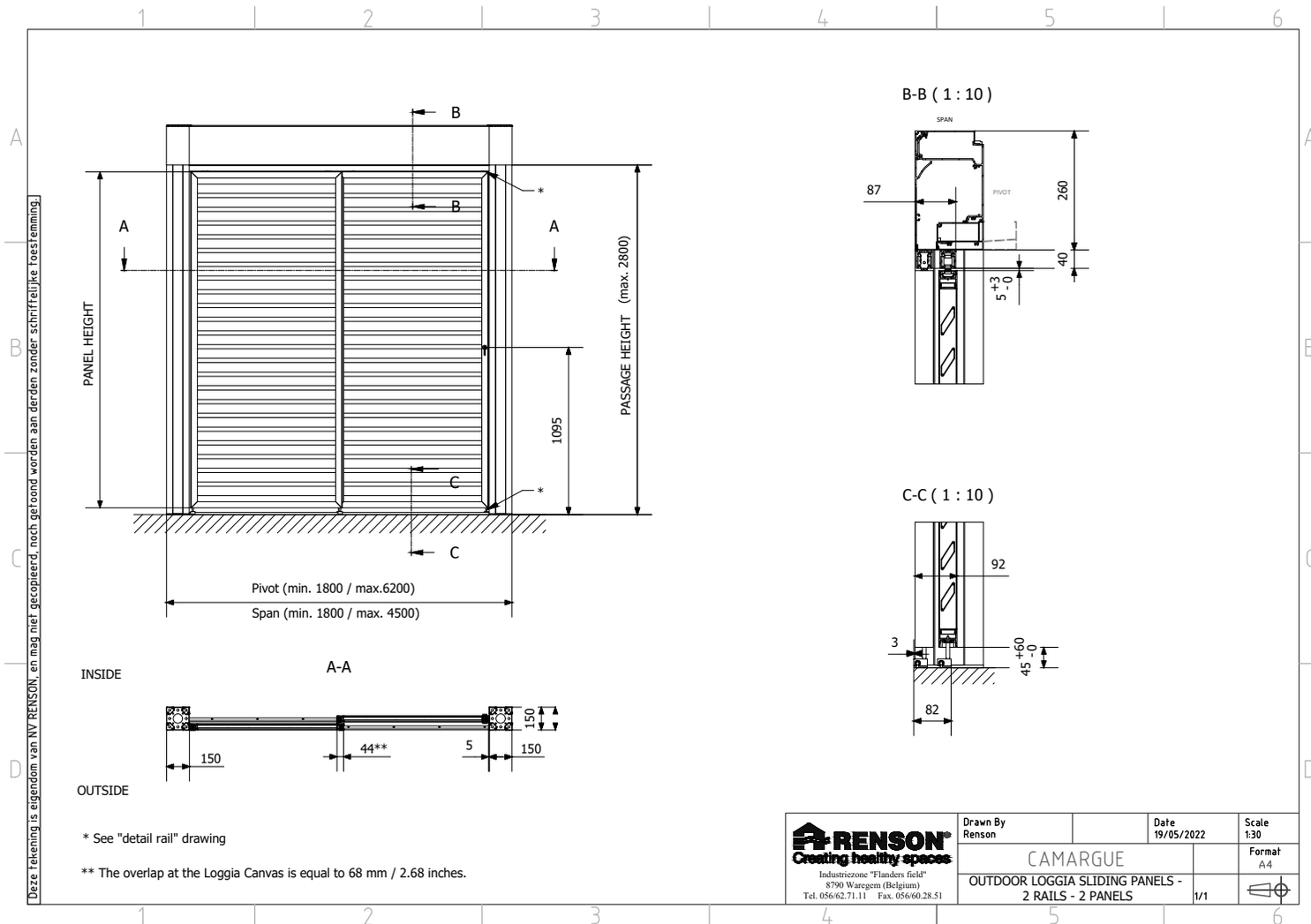
# Camargue - OUTDOOR LOGGIA - FIXED PANELS



Download this drawing DWG

Download this drawing PDF

# Camargue - OUTDOOR LOGGIA - 2 SLIDING PANELS



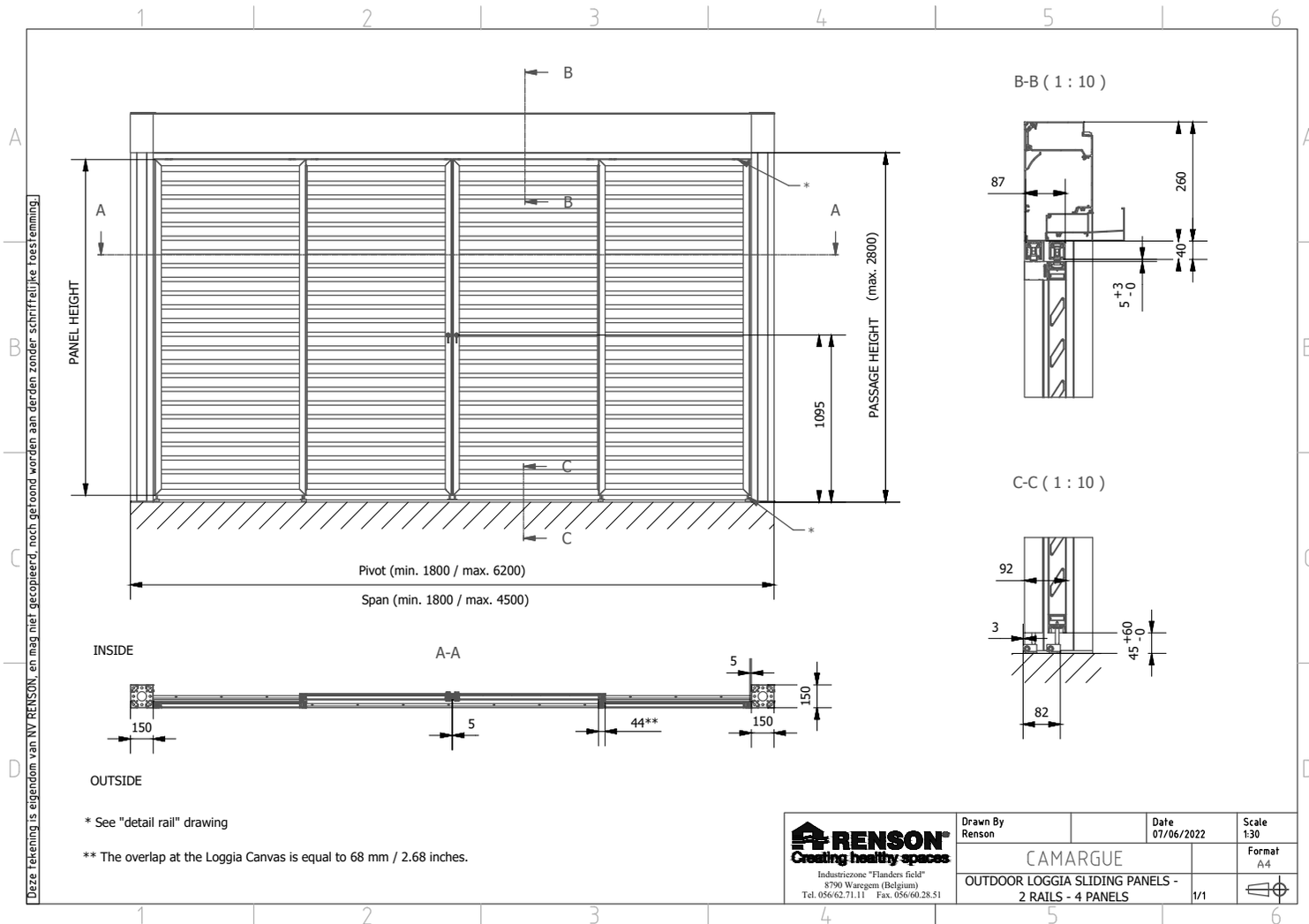
\* See "detail rail" drawing

\*\* The overlap at the Loggia Canvas is equal to 68 mm / 2.68 inches.

Download this drawing DWG

Download this drawing PDF

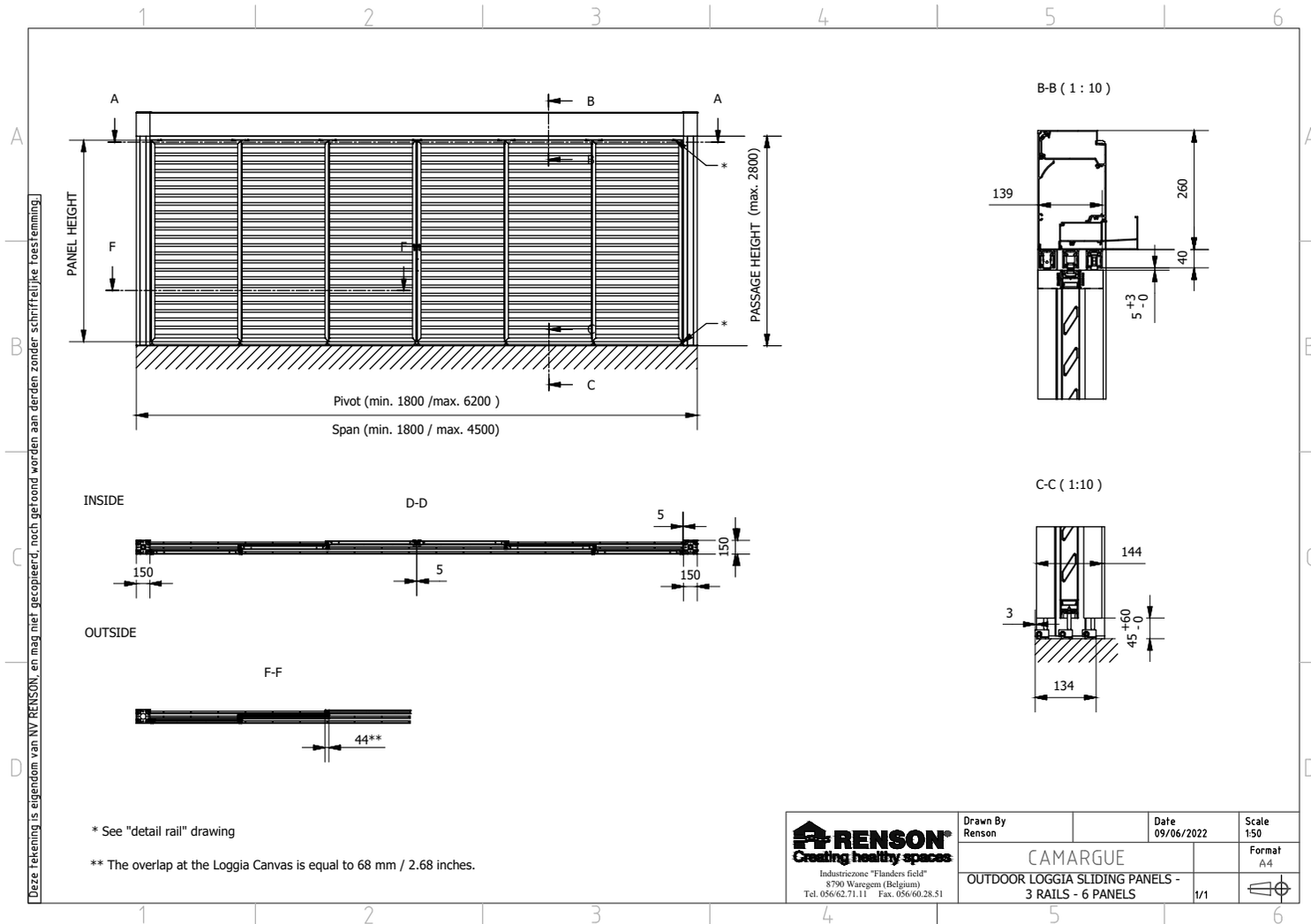
# Camargue - OUTDOOR LOGGIA - 4 SLIDING PANELS



Download this  
drawing DWG

Download this  
drawing PDF

# Camargue - OUTDOOR LOGGIA - 6 SLIDING PANELS

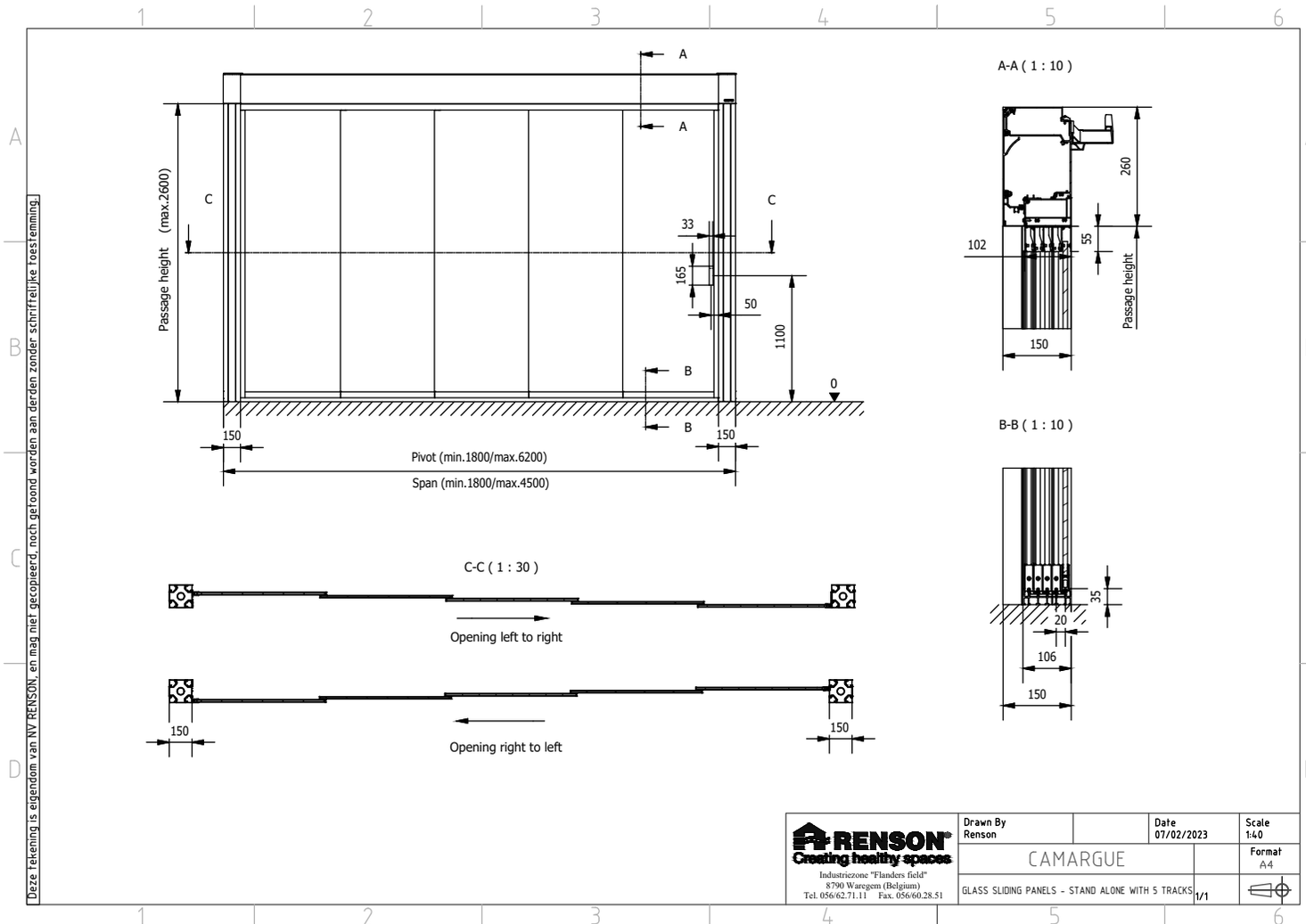


Download this  
drawing **DWG**

Download this  
drawing **PDF**



# Camargue - GLASS SLIDING PANELS - STAND ALONE WITH 5 TRACKS

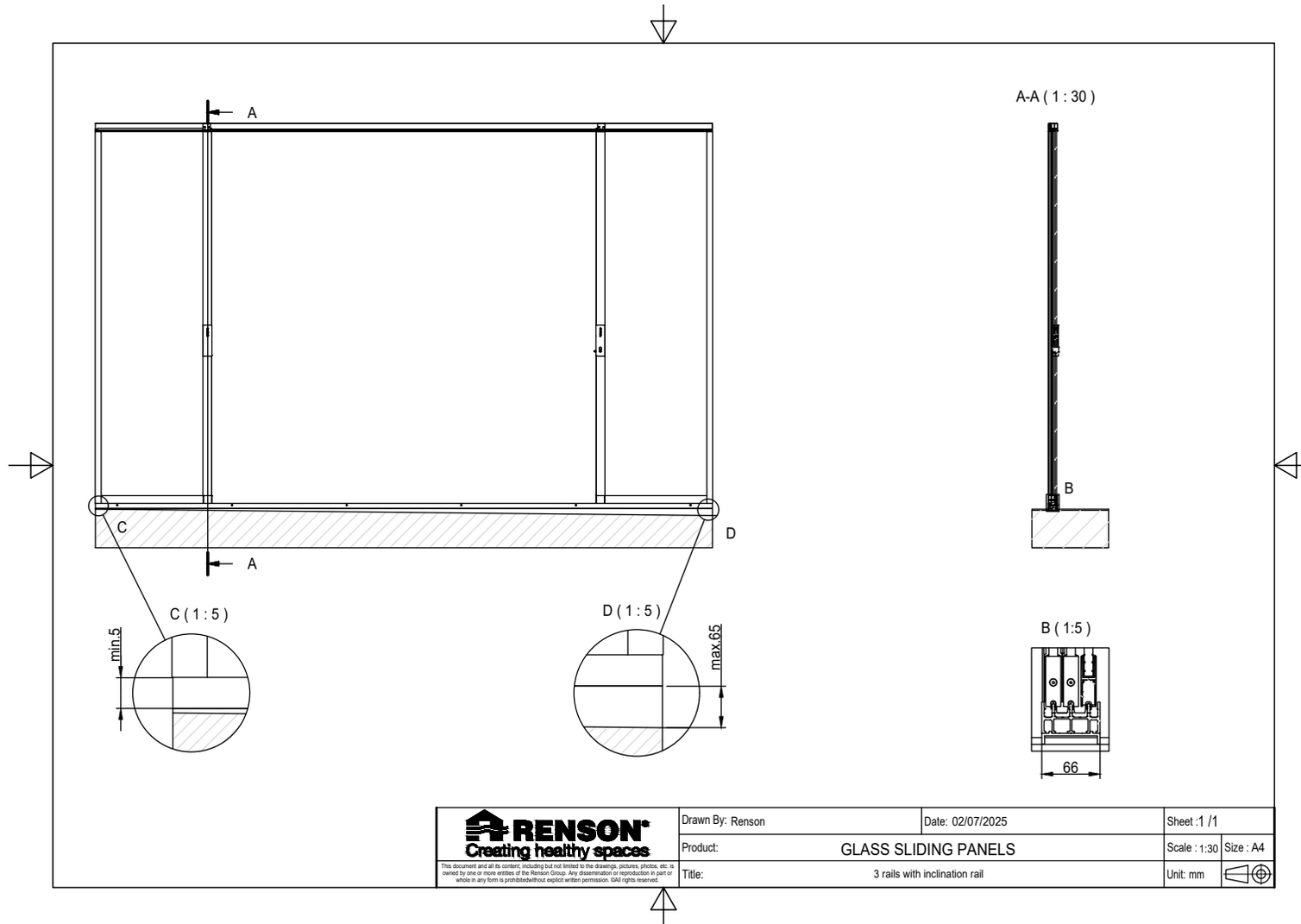


Download this drawing **DWG**

Download this drawing **PDF**



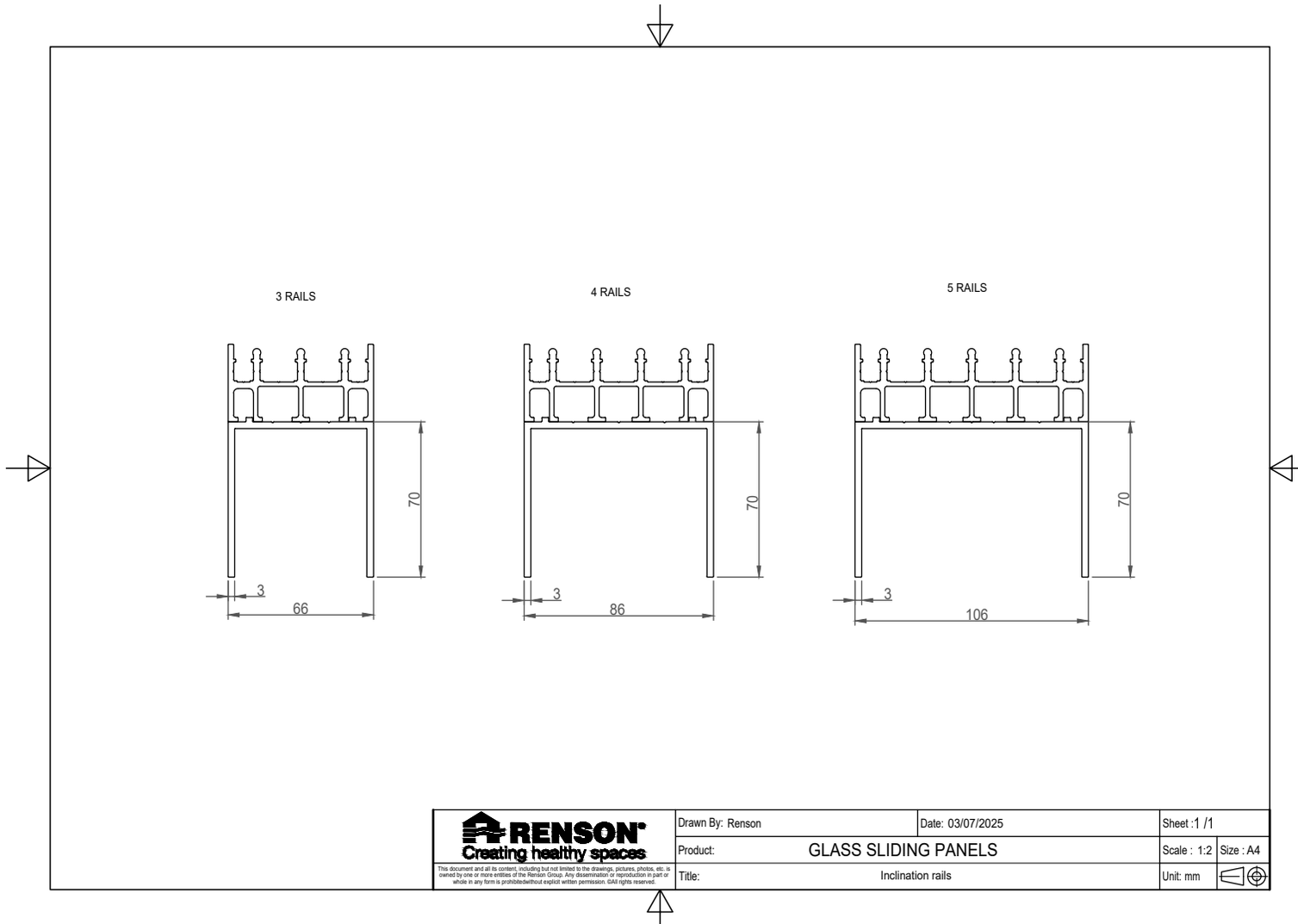
# Camargue - GLASS SLIDING PANELS - 3 TRACKS WITH INCLINATION RAIL



Download this drawing **DWG**

Download this drawing **PDF**

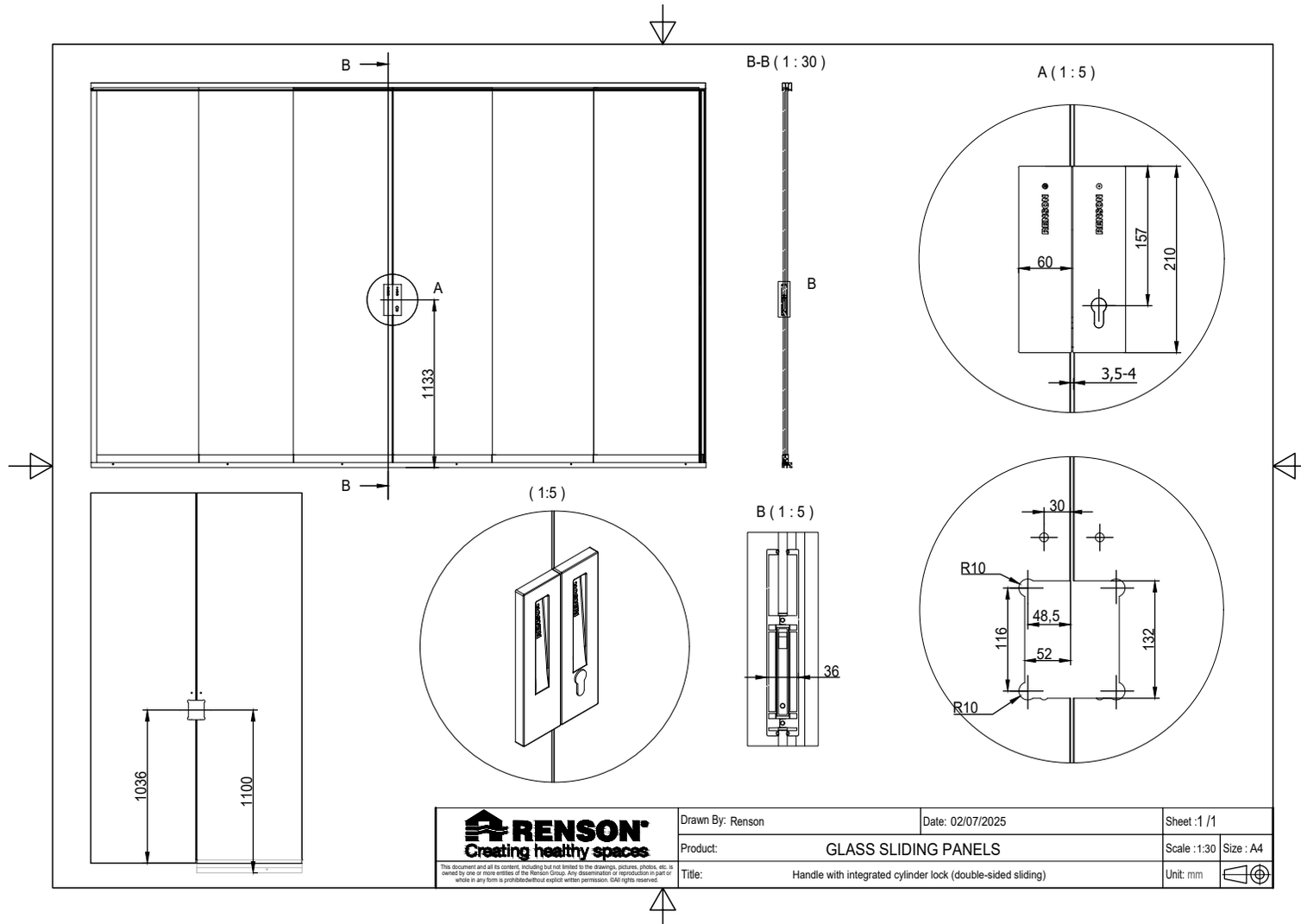
# Camargue - GLASS SLIDING PANELS - INCLINATION RAILS



Download this drawing **DWG**

Download this drawing **PDF**

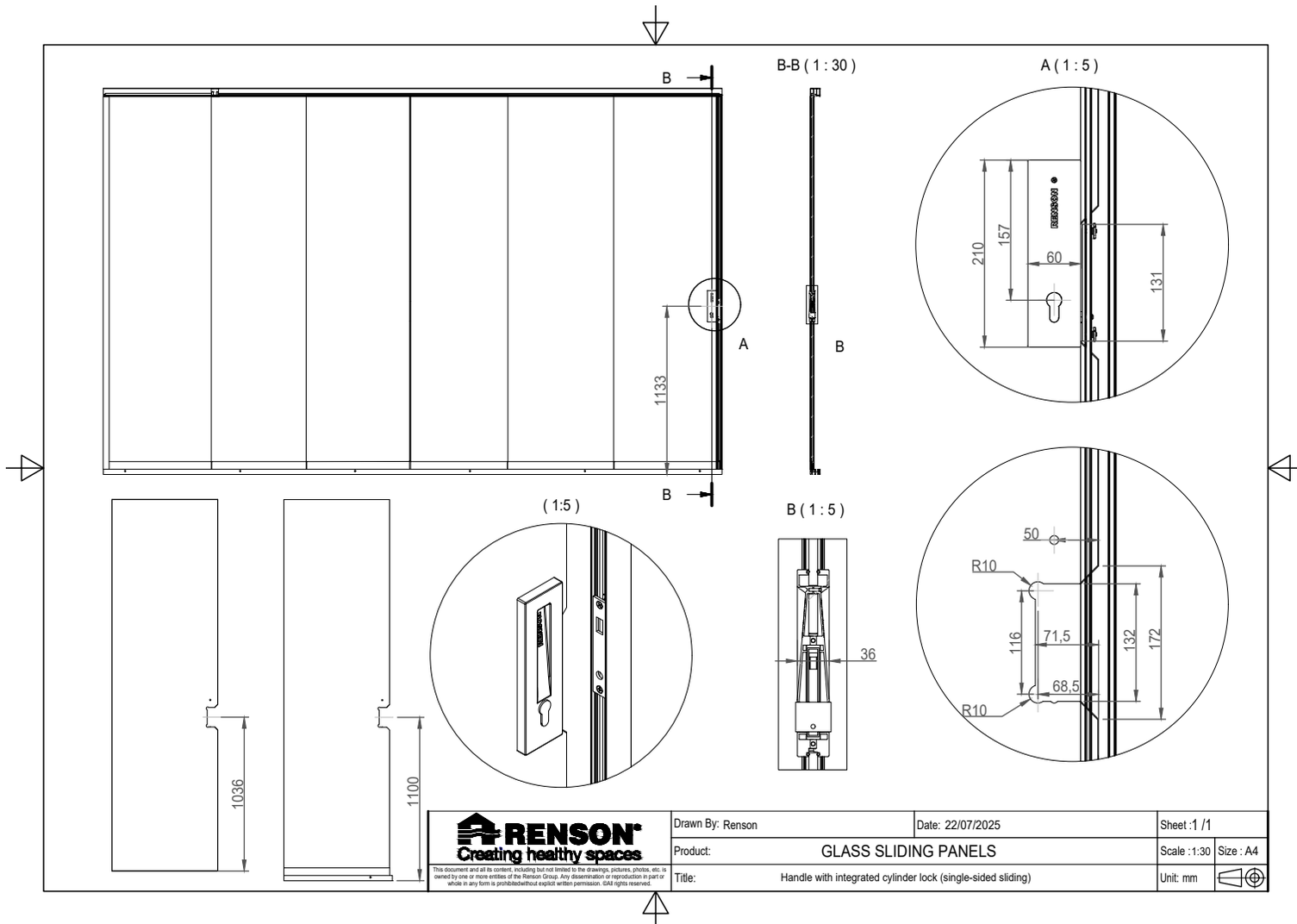
# Camargue - GLASS SLIDING PANELS - DOUBLE-SIDED HANDLE



Download this drawing **DWG**

Download this drawing **PDF**

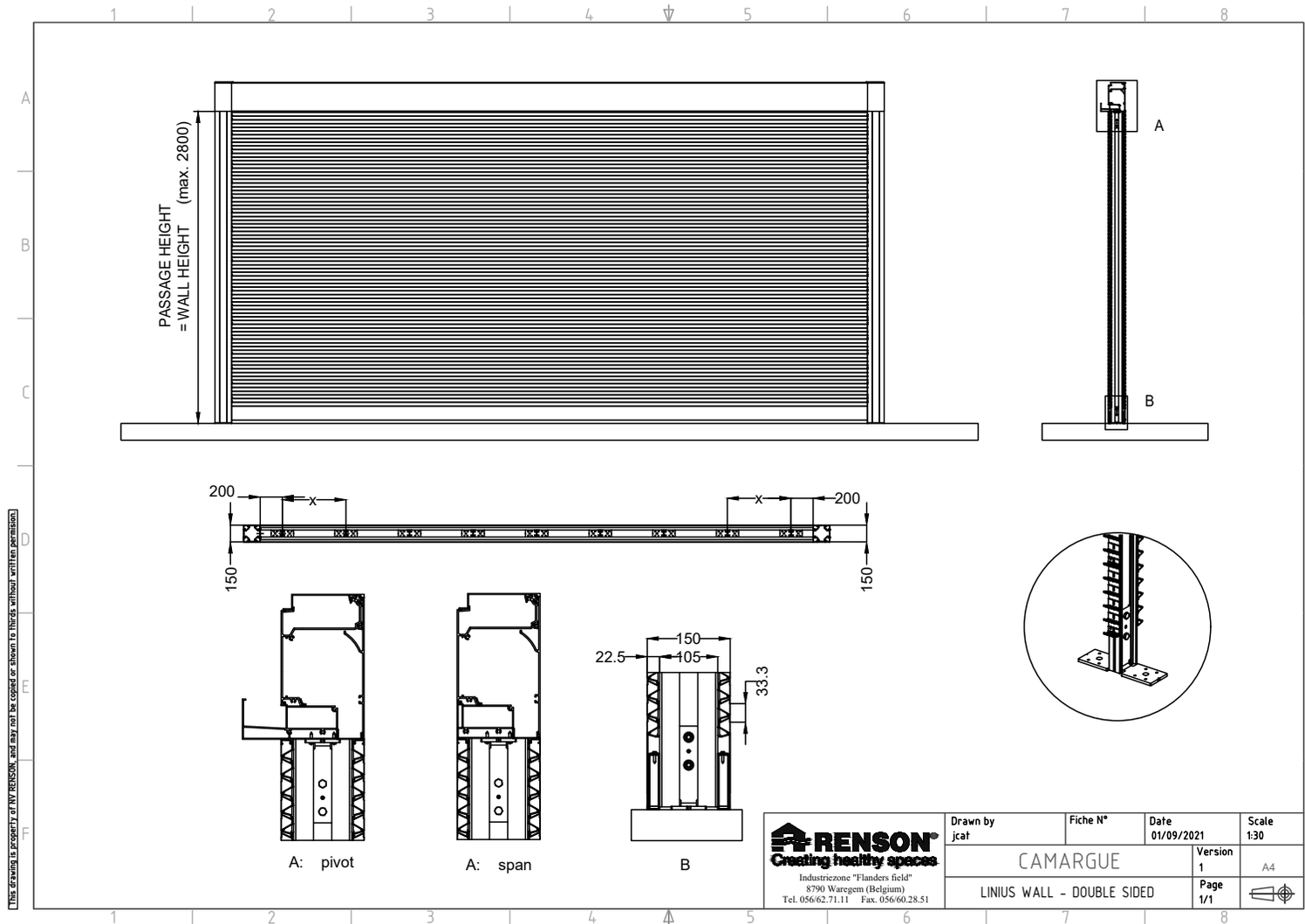
# Camargue - GLASS SLIDING PANELS - SINGLE-SIDED HANDLE



Download this drawing DWG

Download this drawing PDF

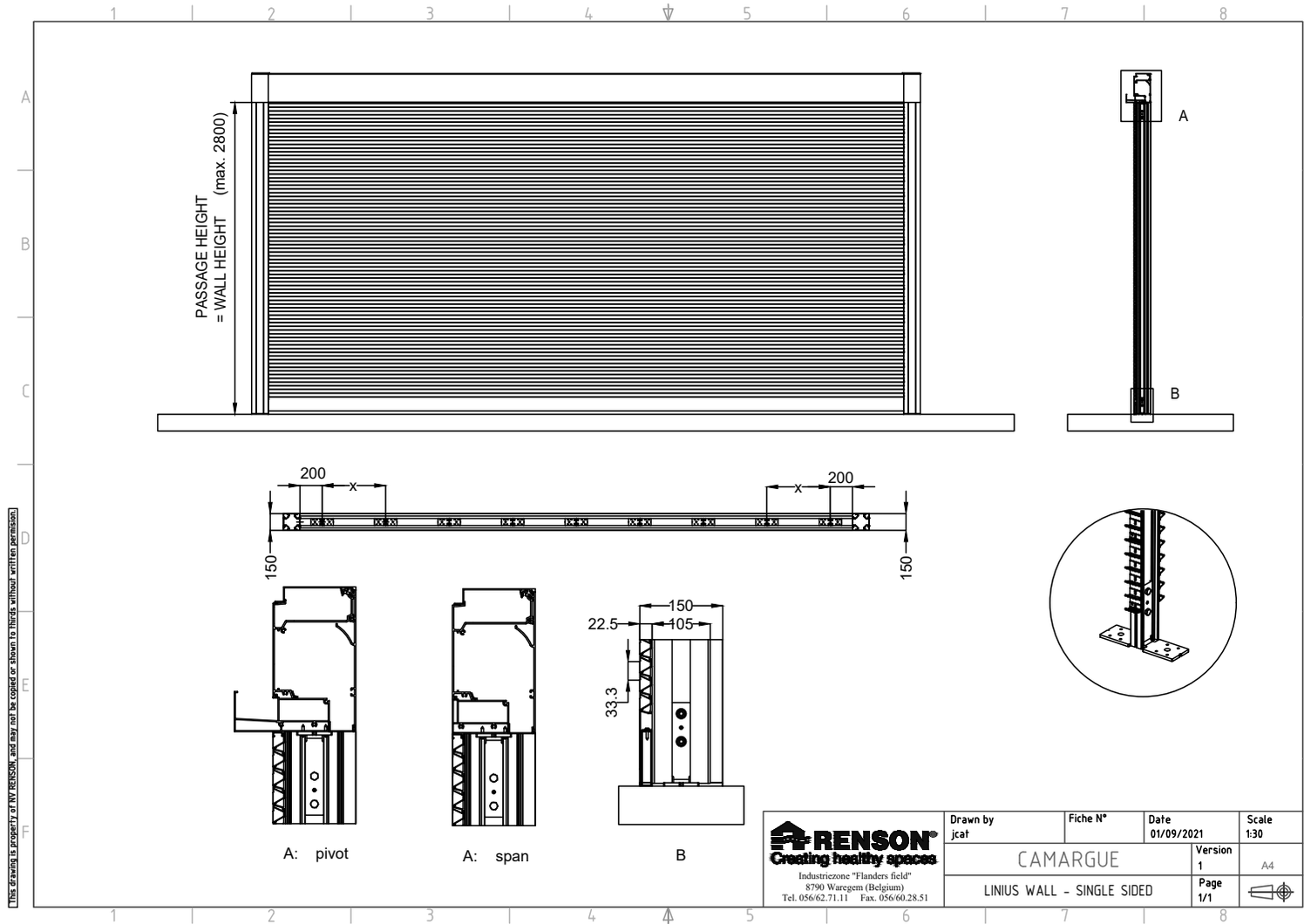
# Camargue - LINIUS WALL - DOUBLE SIDED



Download this drawing DWG

Download this drawing PDF

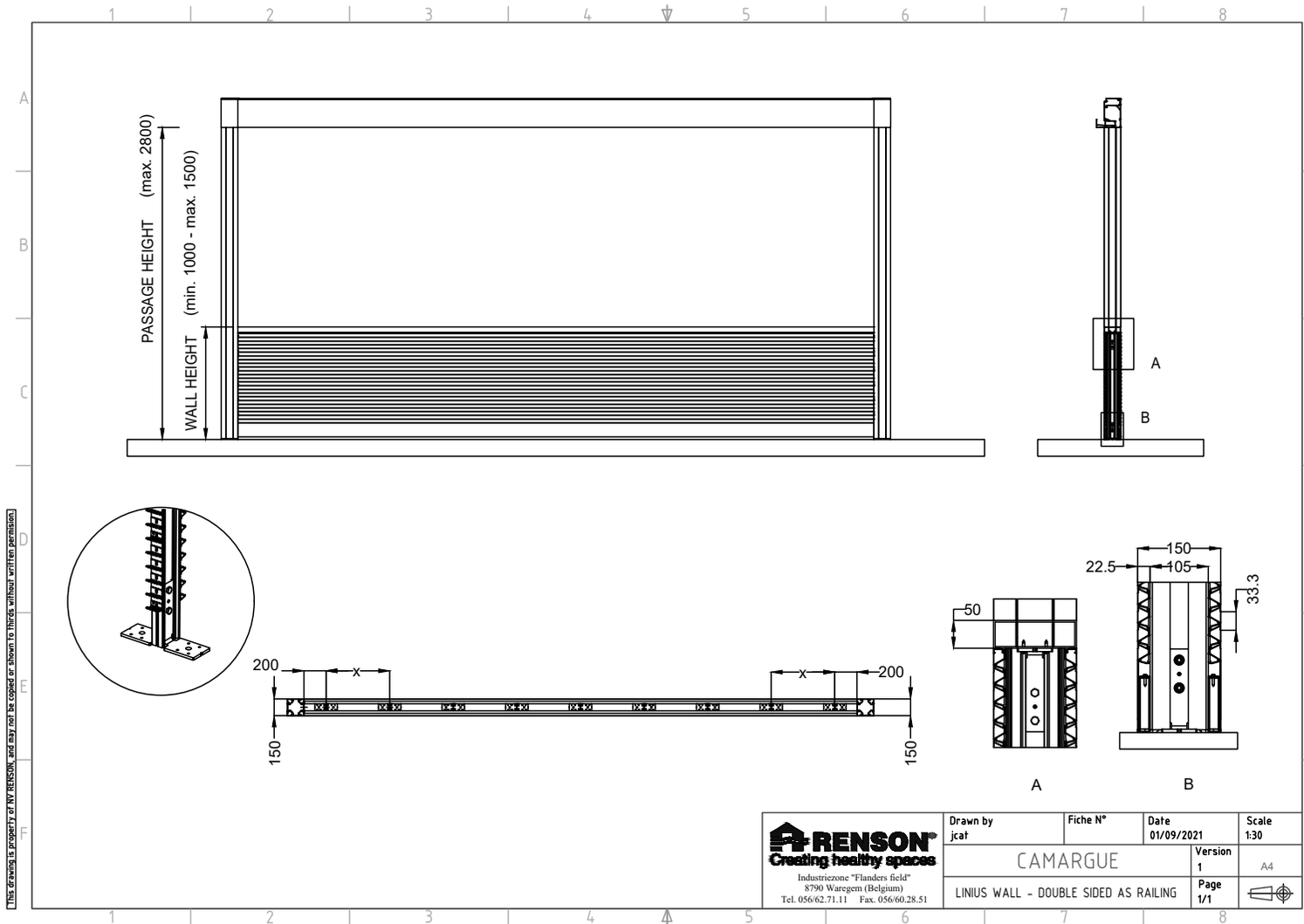
# Camargue - LINIUS WALL - SINGLE SIDED



Download this drawing DWG

Download this drawing PDF

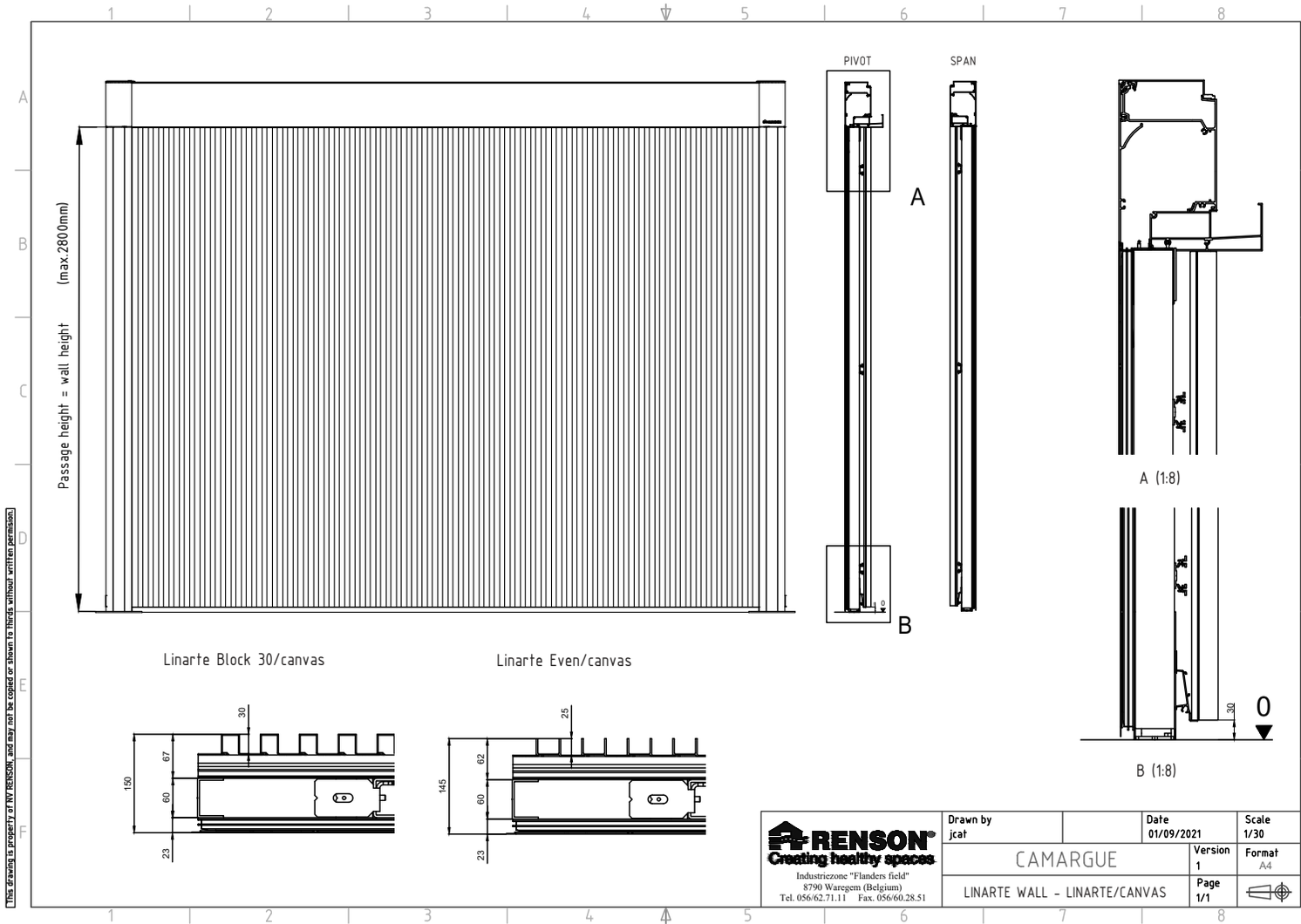
# Camargue - LINIUS WALL - DOUBLE SIDED AS RAILING



Download this drawing **DWG**

Download this drawing **PDF**

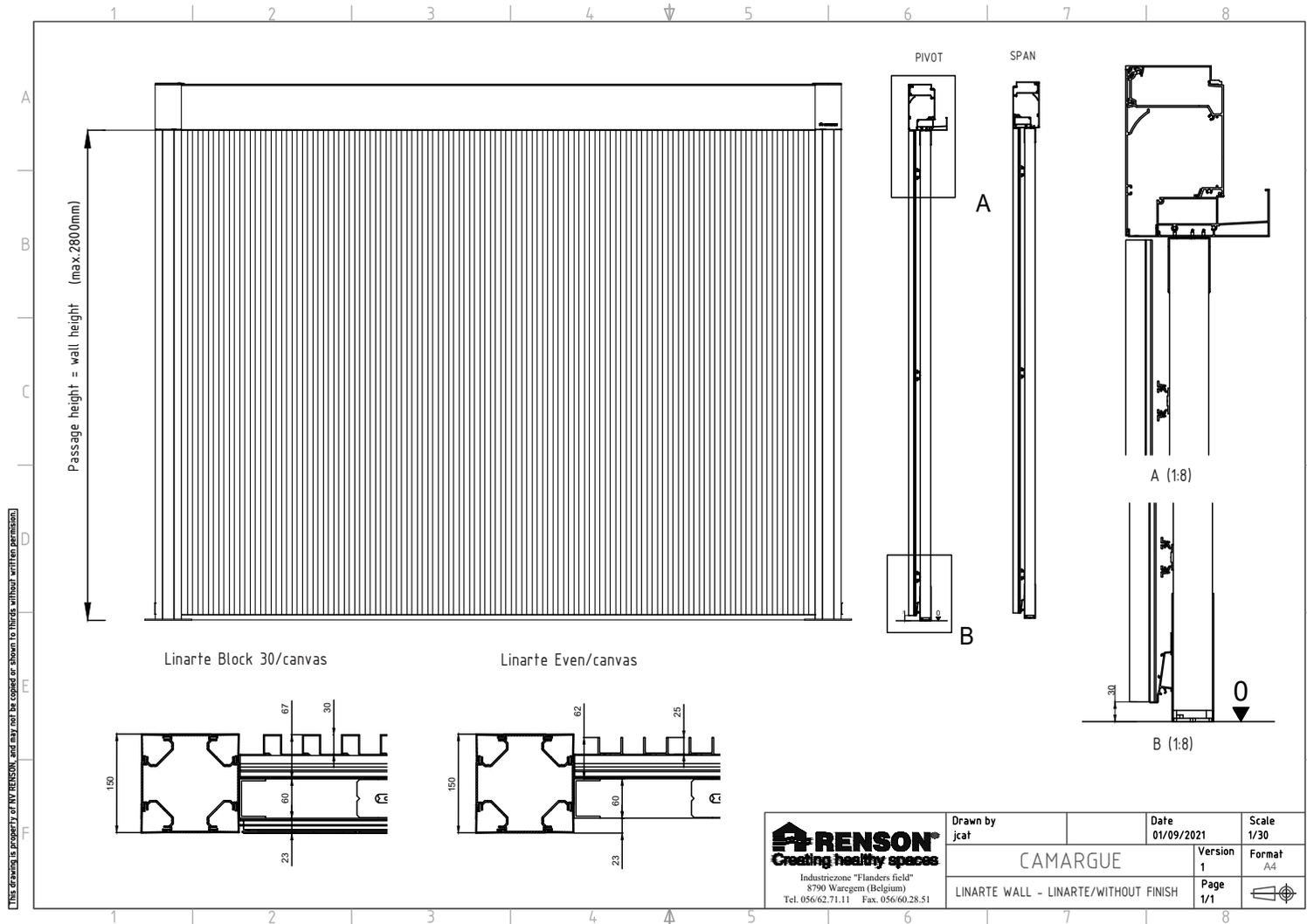
# Camargue - LINARTE WALL - LINARTE/CANVAS



Download this  
drawing DWG

Download this  
drawing PDF

# Camargue - LINARTE WALL - LINARTE/WITHOUT FINISH



Download this drawing DWG

Download this drawing PDF