



# Updates on RPC first slot of intervention: RE3/1 installation

<sup>1,2</sup> **E. Voevodina**, <sup>3</sup> **I. Crotty**, <sup>2,3</sup> **S. Buontempo**,  
<sup>3</sup> **B. Smiljkovic**

<sup>1</sup> *Universita Federico II di Napoli, 1-80125 Napoli,*

<sup>2</sup> *Istituto Nazionale di Fisica Nucleare (INFN), Sezione di Napoli,*

<sup>3</sup> *European Organization for Nuclear Research, Geneva (Switzerland)*

# Plan

- **Results of measurements of value “Z” for RE3/1;**
- **Fastening elements for fixing RE3/1 chambers on the YE3;**
- **Studies of the value “Z” for RE4/1;**
- **Mounting frames for RE4/1 chambers ;**
- **The proposal about mounting of the frames using mounting posts M24 (outer “R”)**

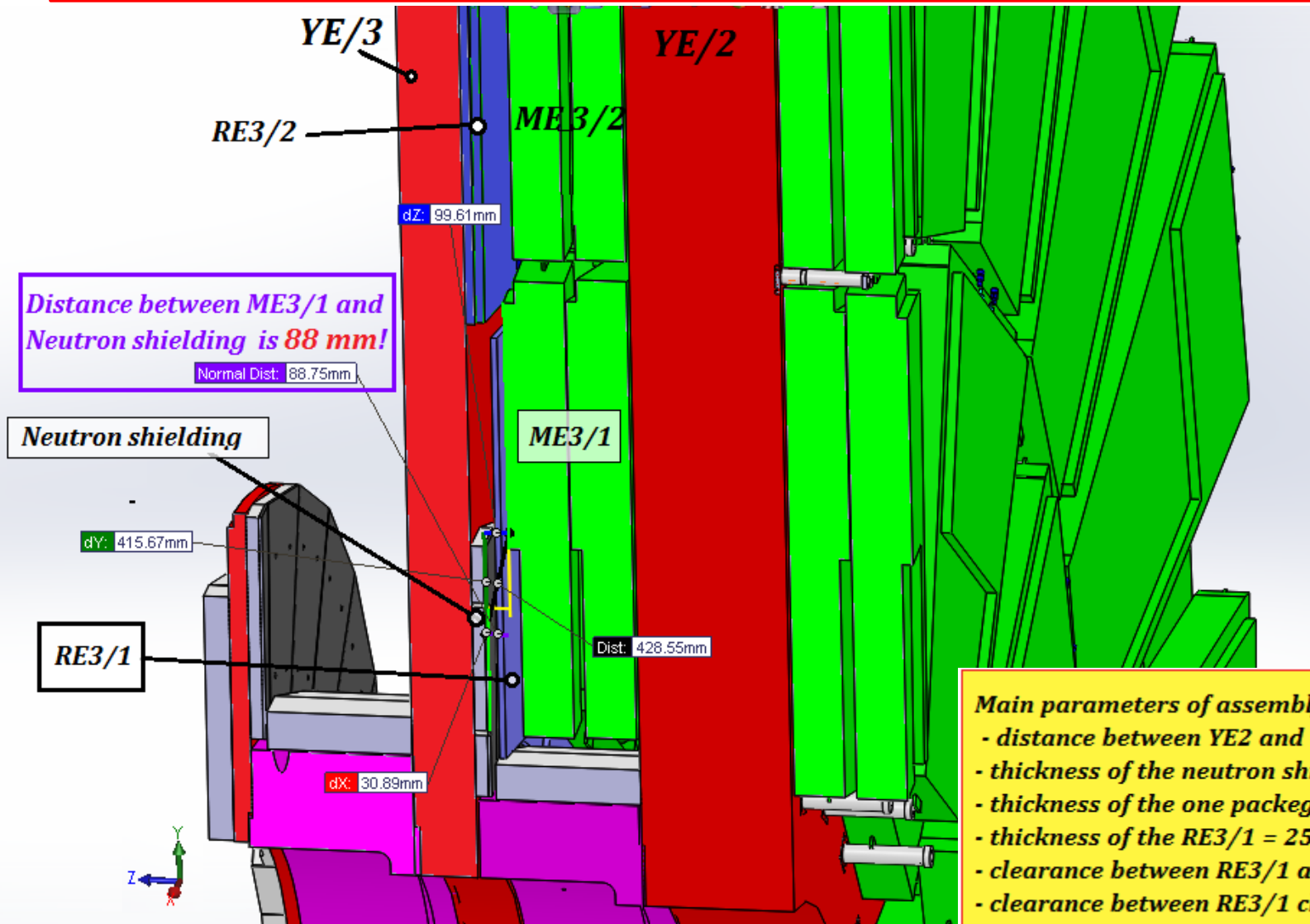
# Four methods to determine the value "Z" for RE3/1

1. Main drawing of the CMS;
2. Manual measurements;
3. Laser scanner and laser tracker;
4. IR - sensors.

# The value "Z" for RE3/1

## 1. Main drawing

➤ On basis the main drawing of the CMS the value "Z" for RE3/1 is **88 mm!**



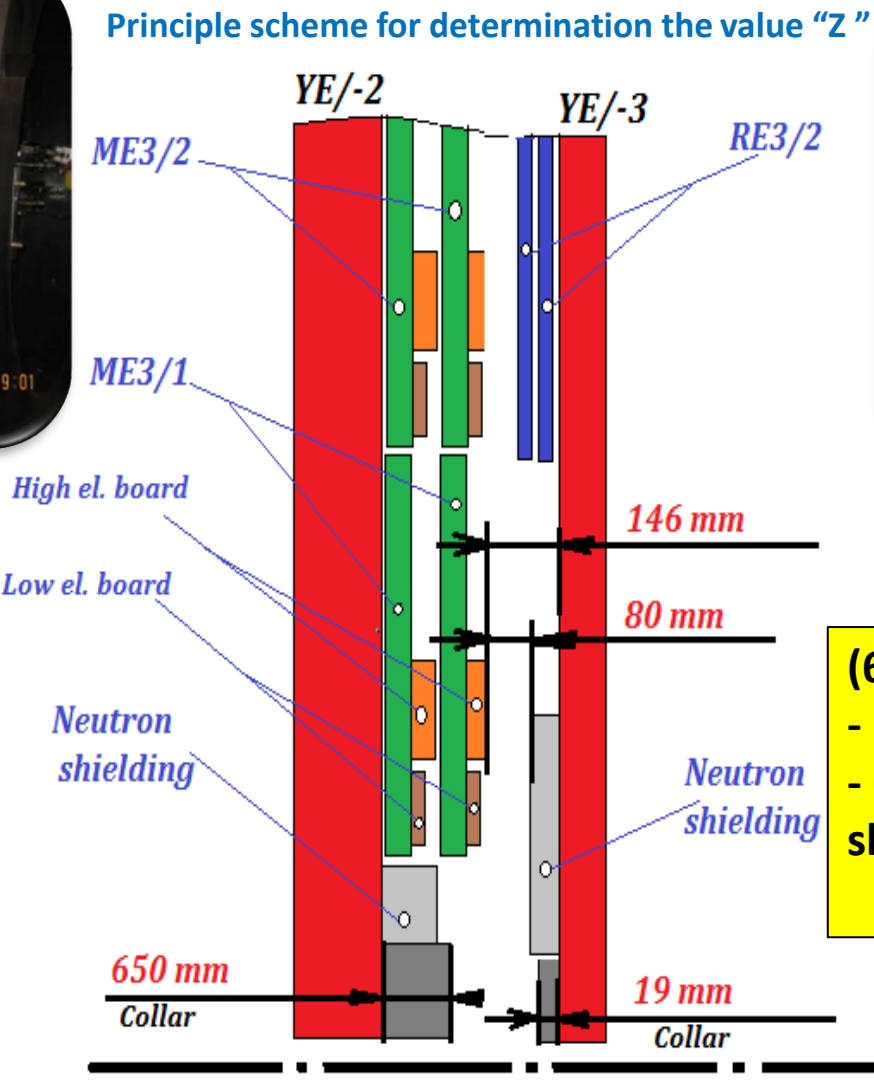
### Main parameters of assembly:

- distance between YE2 and YE3 = 655 mm;
- thickness of the neutron shielding = 63 mm;
- thickness of the one package of CSC = 504 mm;
- thickness of the RE3/1 = 25 mm;
- clearance between RE3/1 and shielding = 5 mm;
- clearance between RE3/1 chambers = 5 mm.

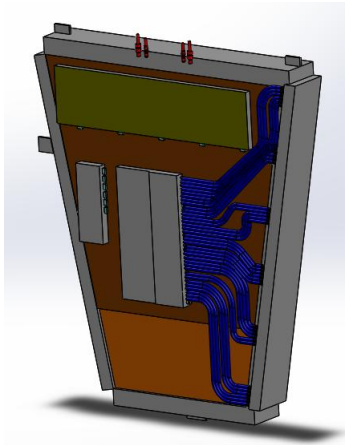
2. Manual measurements

The value "Z" for RE3/1

➤ The value "Z" for RE3/1 from manual measurements is **80 mm!**



\* The features design of the CSC chamber were taken into account.



$(650+19)-523-66 = 80\text{mm}$   
- 523 mm is CSC thickness  
- 66 mm is the neutron shielding

\* Manual measurements in P5 was 19 of December 2016

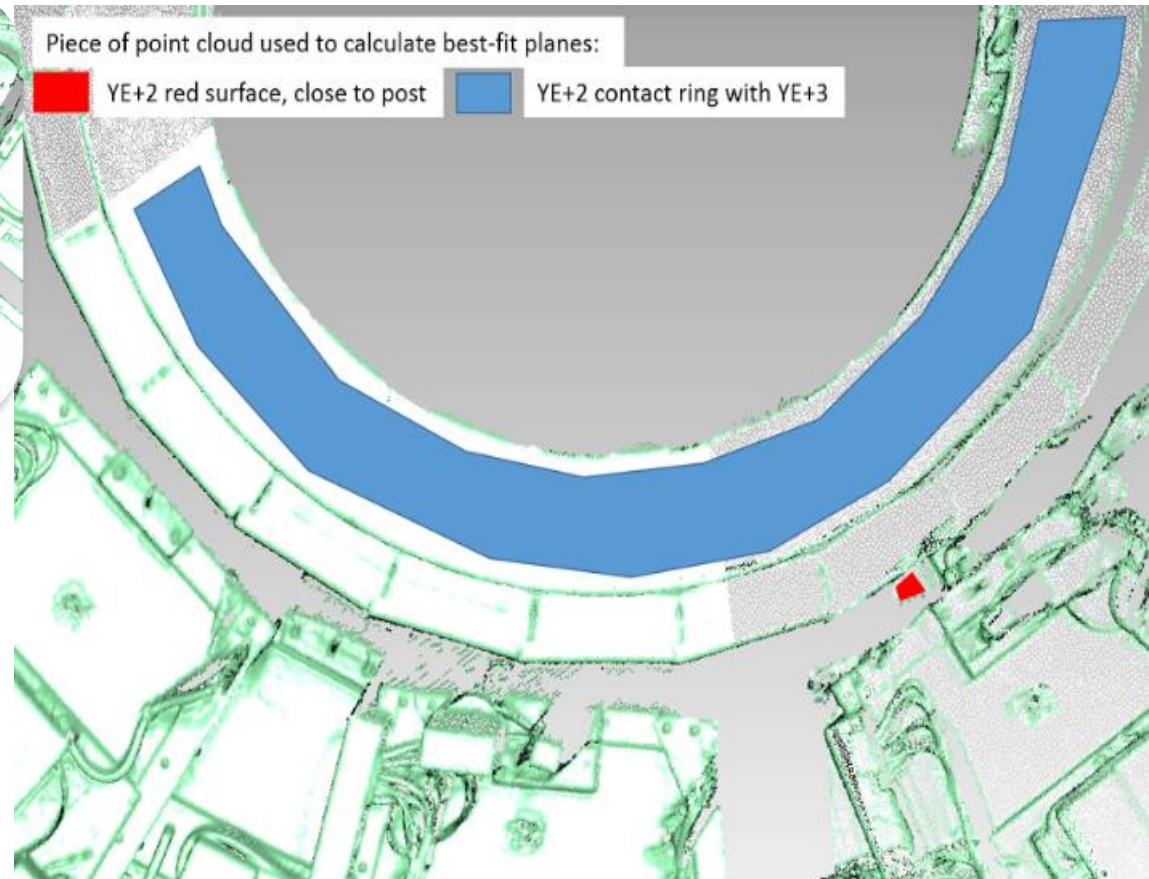
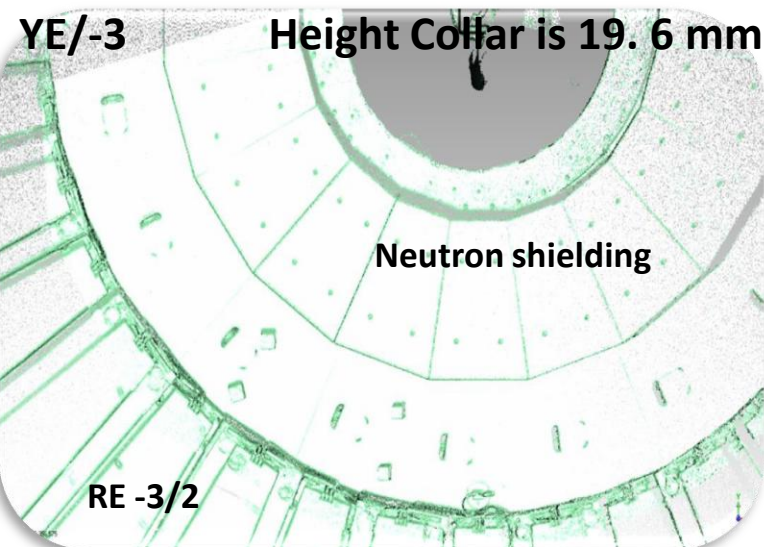
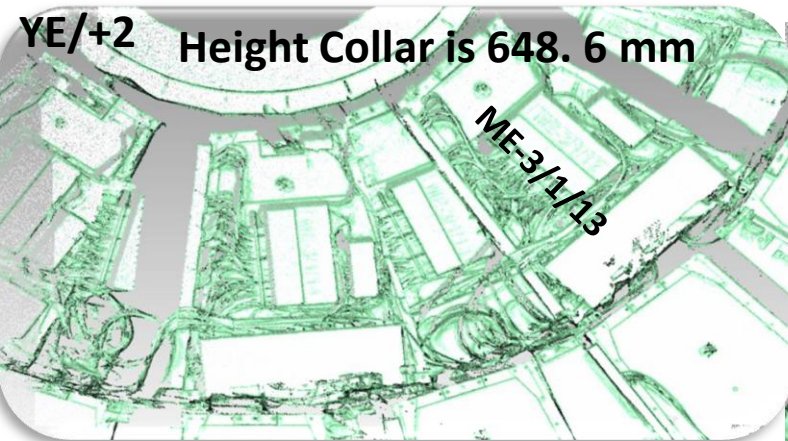
Z



# The value "Z" for RE3/1

## 3. Laser scanner and laser tracker

\* Laser scanning in P5 was done 19 of December 2016 (for YE-2 and YE-3 around the ME-3/1/13) and 10 of January 2017 (for YE+2 and YE+3 around the ME+3/1/13)



# The value "Z" for RE3/1

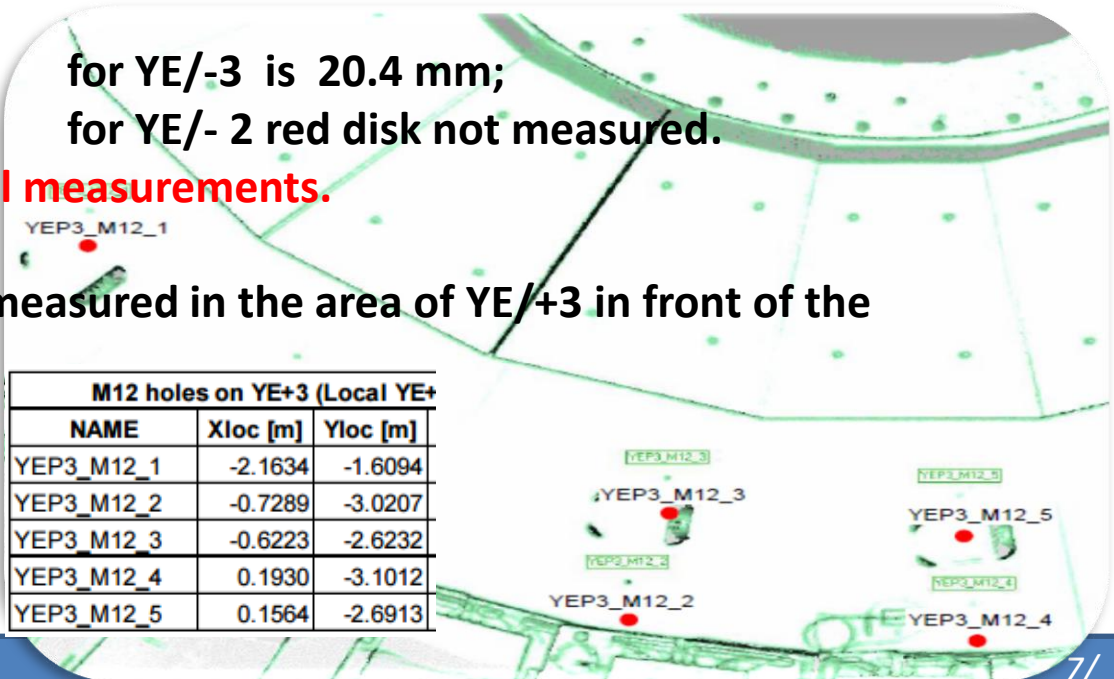
## Main results from laser scanner :

- Surfaces between YE-2 / / YE+2 and YE-3// +3 around the CSC chambers ME/-3/1/13 // ME/+3/1/13 (below the beam pipe on far side ) have been measured;
- The topology of CSC chambers is determined very good;
- The average error of the best-fit is :
  - for YE/-2 and YE/-3 is +/-1.8 mm;
  - for YE/+2 and YE/+3 is +/-3.0 mm.
- The maximum error is :
  - for YE/-2 and YE/-3 is +/-2.5 mm;
  - for YE/+ 2and YE/+3 is +/-3.0 mm.
- The height of the collars are:
  - for YE/+3 is 19.6 mm;
  - for YE/+ 2 is 648.6 mm;
  - for YE/-3 is 20.4 mm;
  - for YE/- 2 red disk not measured.

**These values agree with the manual measurements.**

- The position of five M12 holes measured in the area of YE/+3 in front of the CSC chamber ME+3/1/13.

M12 holes on YE+3 (Local YE+)		
NAME	Xloc [m]	Yloc [m]
YEP3_M12_1	-2.1634	-1.6094
YEP3_M12_2	-0.7289	-3.0207
YEP3_M12_3	-0.6223	-2.6232
YEP3_M12_4	0.1930	-3.1012
YEP3_M12_5	0.1564	-2.6913





# The value "Z" for RE3/1

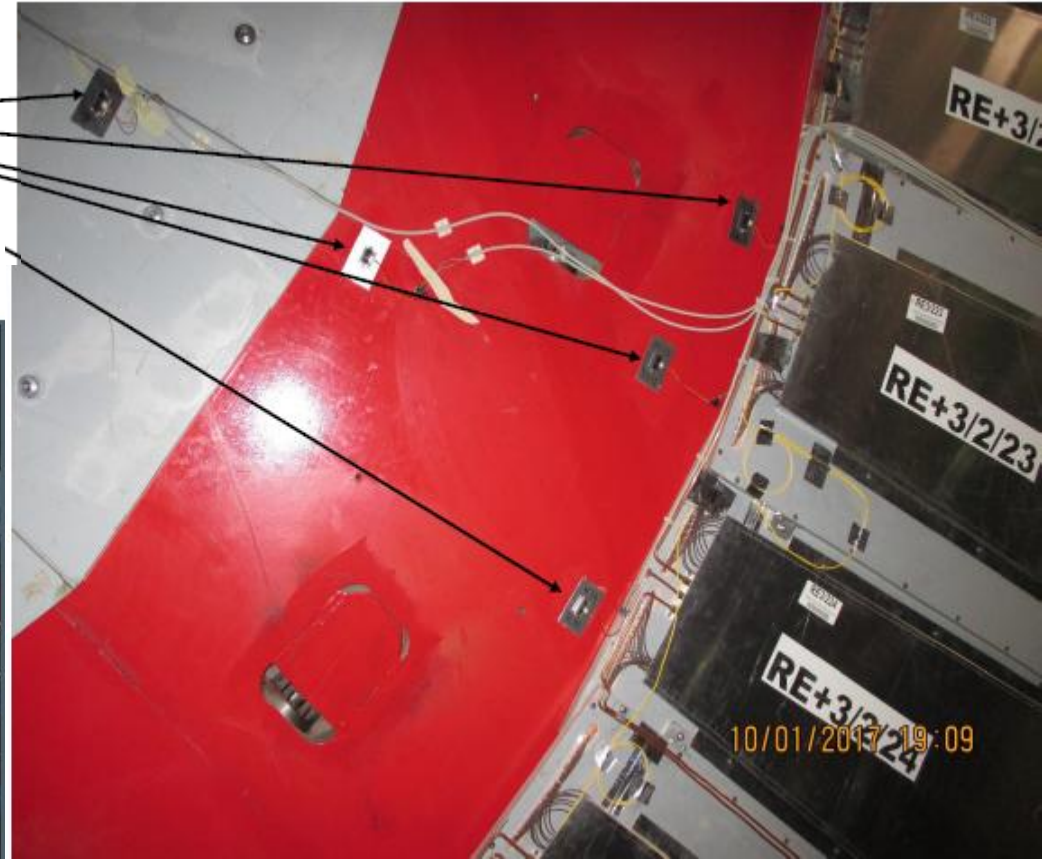
## 4. IR sensors

\* IR sensors were installed in 10th of January 2017

➤ Results will be come later after closing YE/+2 and YE/+3.

IR sensors with  
individual  
shielded cable

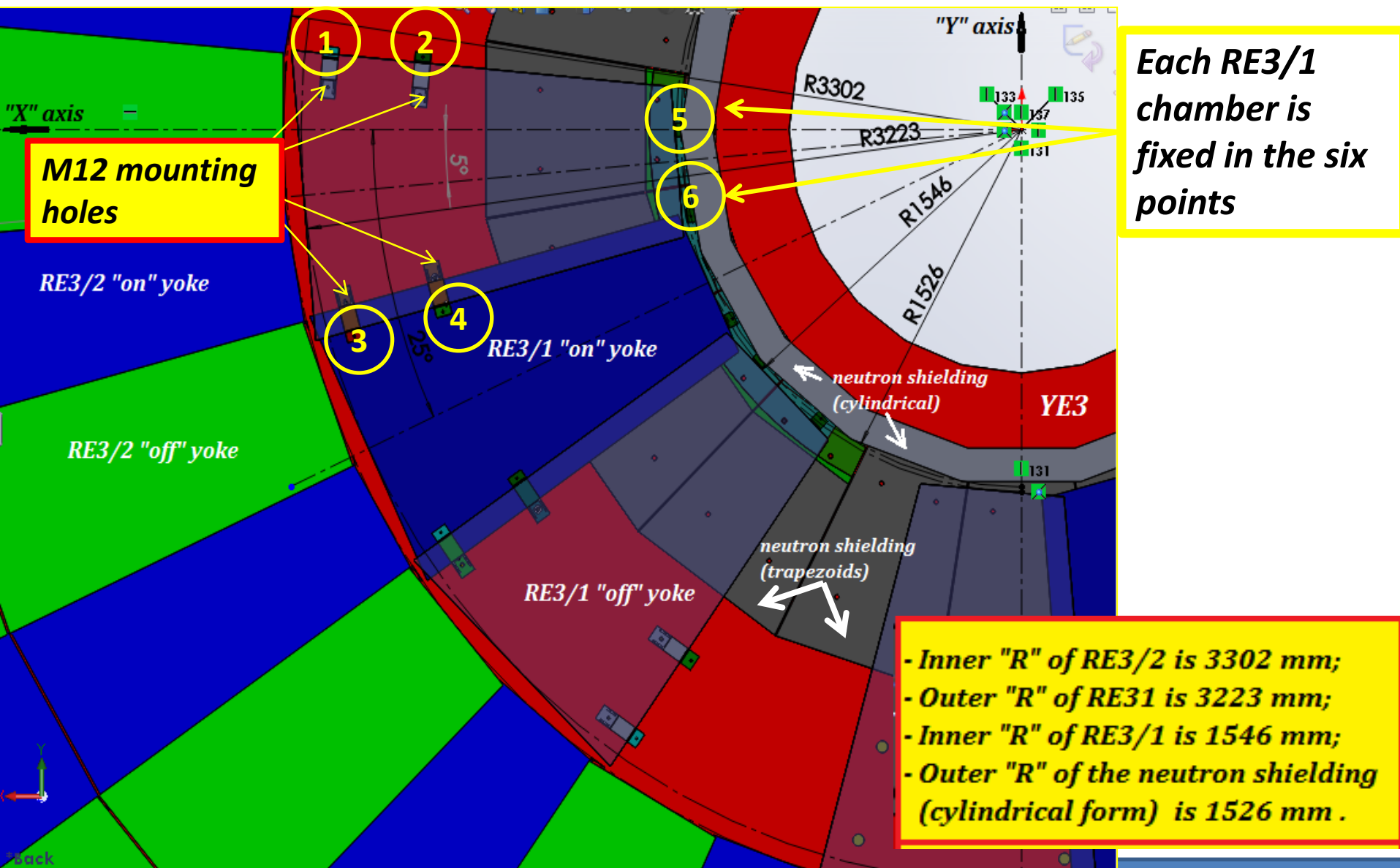
Target areas 





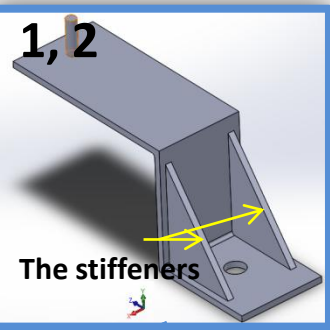
# Fastening elements for fixing RE3/1 chambers on the YE3

## 1. Mounting of the RE 3/1 chambers on the YE3

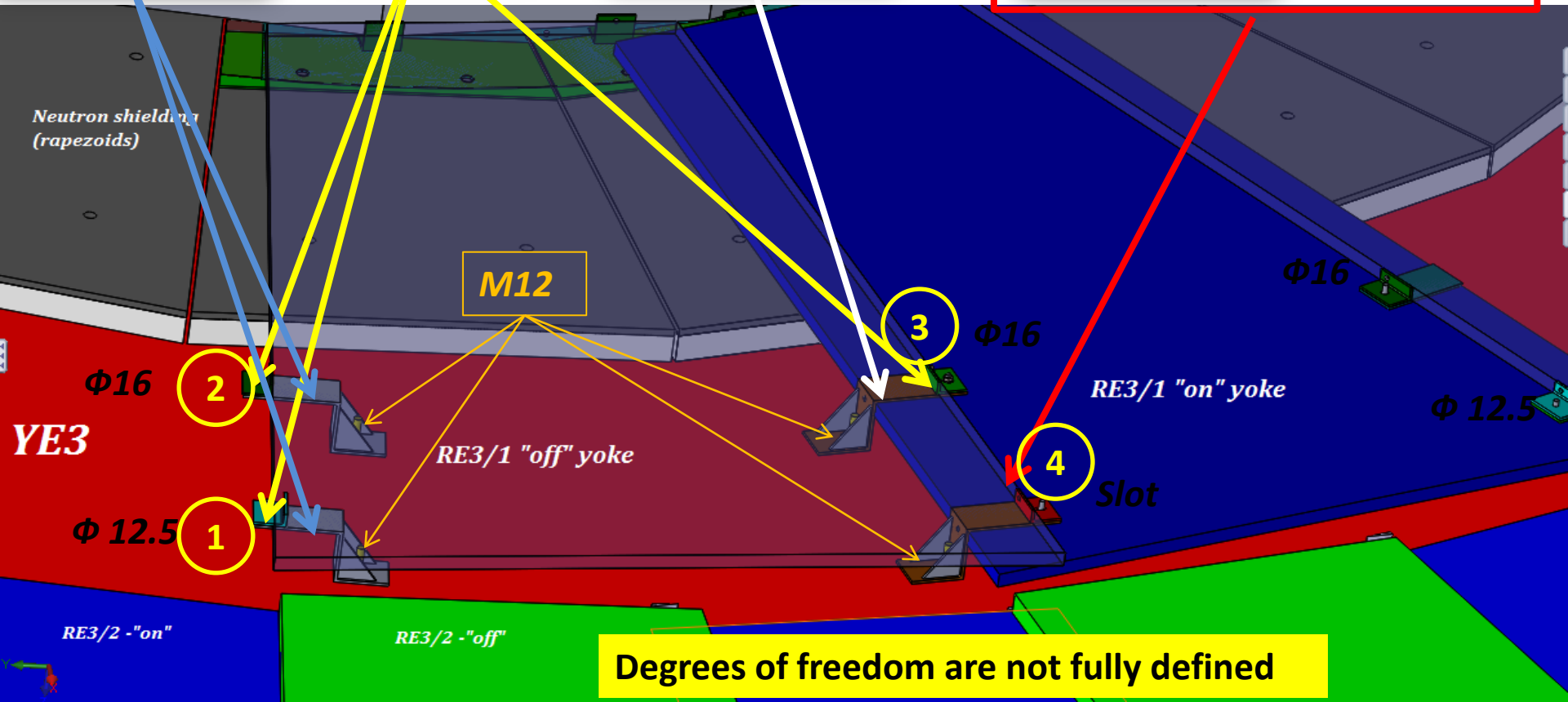
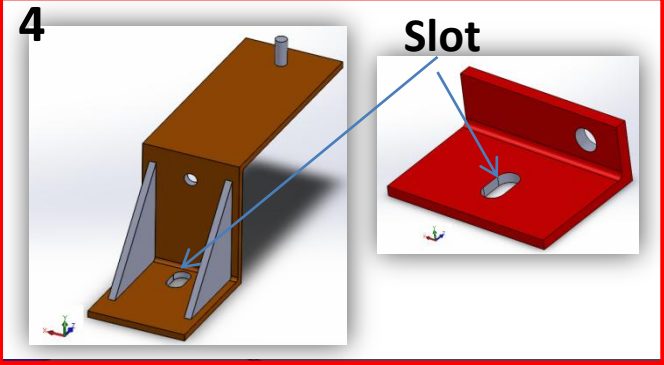
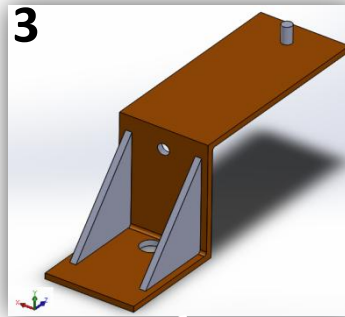
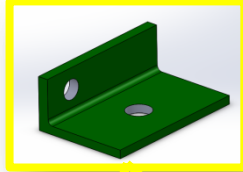


# Fastening elements for fixing RE3/1 chambers on the YE3

## 2. Mounting brackets for the RE 3/1 chambers

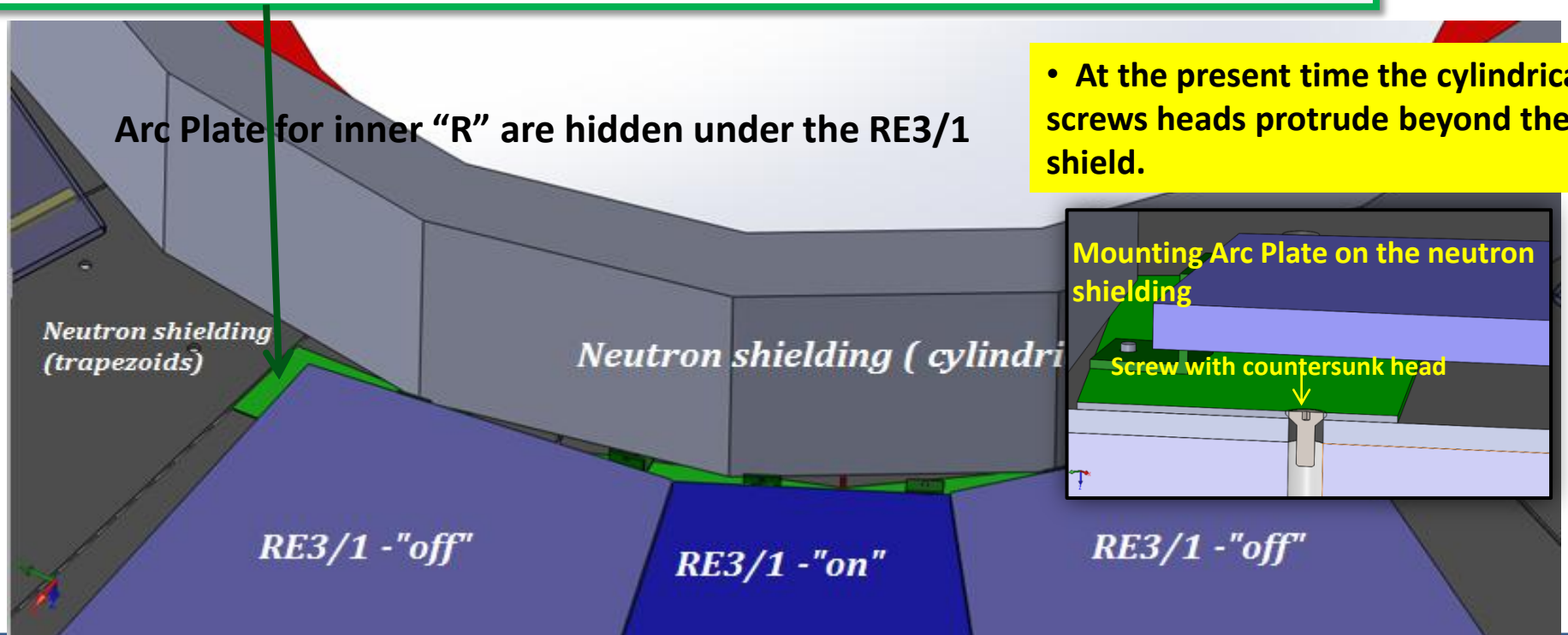
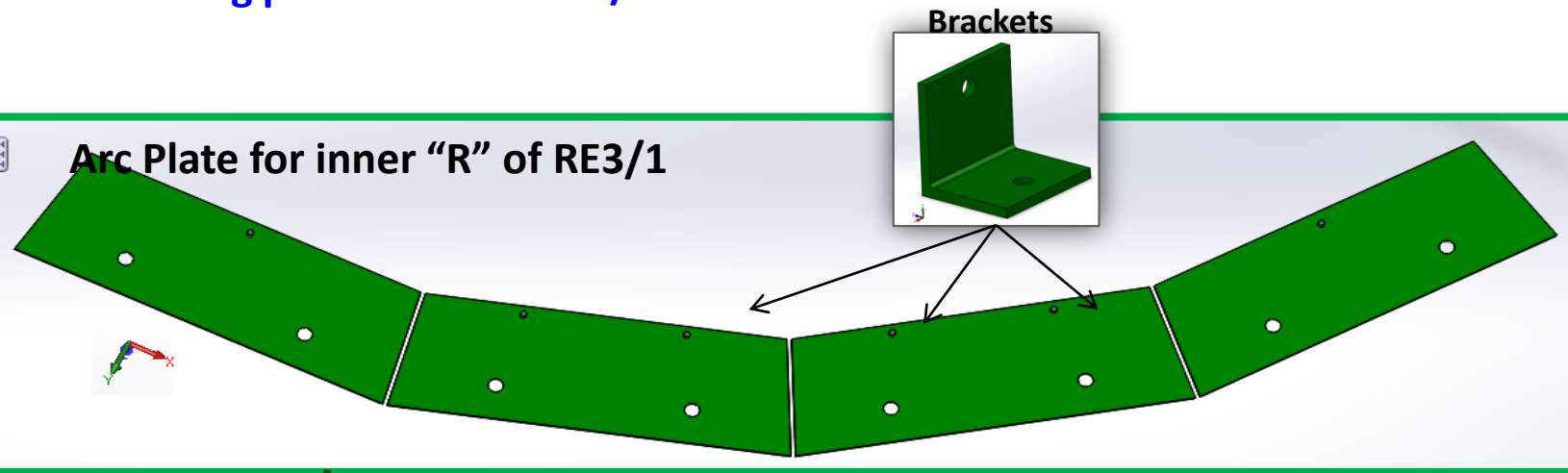


1, 2 and 3



# Fastening elements for fixing RE3/1 chambers on the YE3

## 3. Mounting plates for the RE 3/1 chambers



# Studies of the value “Z” for RE4/1

## Available space for RE4/1 chambers

- On basis the main drawing of the CMS the value "Z" for RE4/1 is 85 mm.
- At the present the IO thinks that there is only 80 mm available.
- During the RE4/2 Super Module assembly the extra space was available and so the distance between CSC and RPC was increased.

The space between YE4 and RE4/1 should be a minimum of 20 mm;

Thickness of the RE4/1 “on” yoke is 25 mm;

Thickness of the RE4/1 “on” yoke is 25 mm;

The value gap is 5 mm;

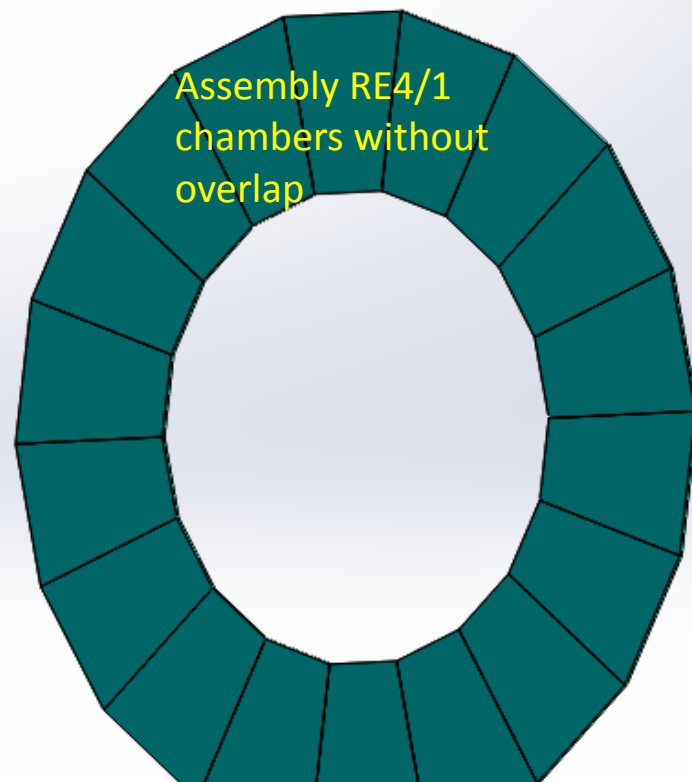
Thickness Alu mounting plates is 8 mm.

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Total: **83 mm**

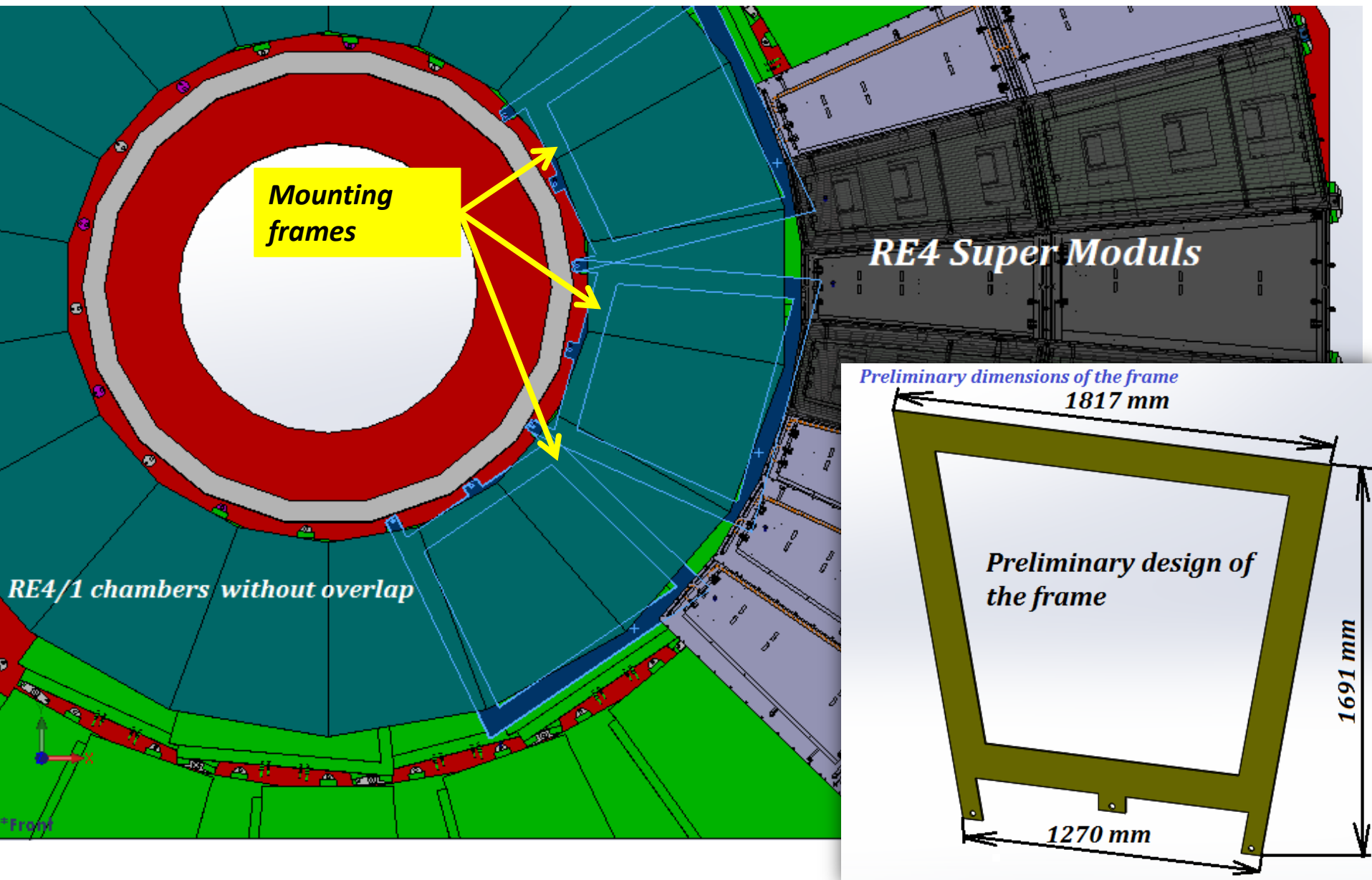
Thus, we have the available space for RE4/1 chambers without overlap!

Once this design we will be able to study the overlap configuration.





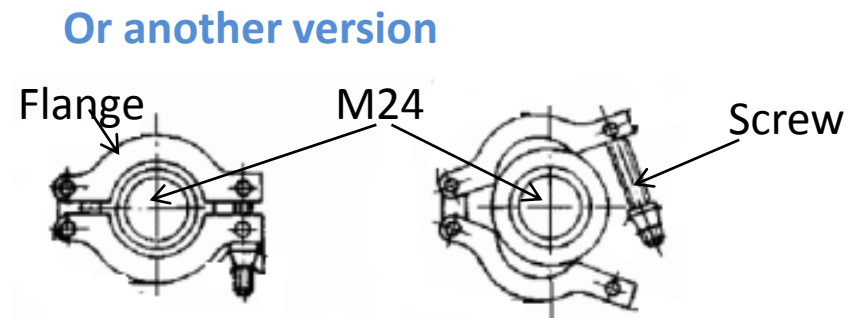
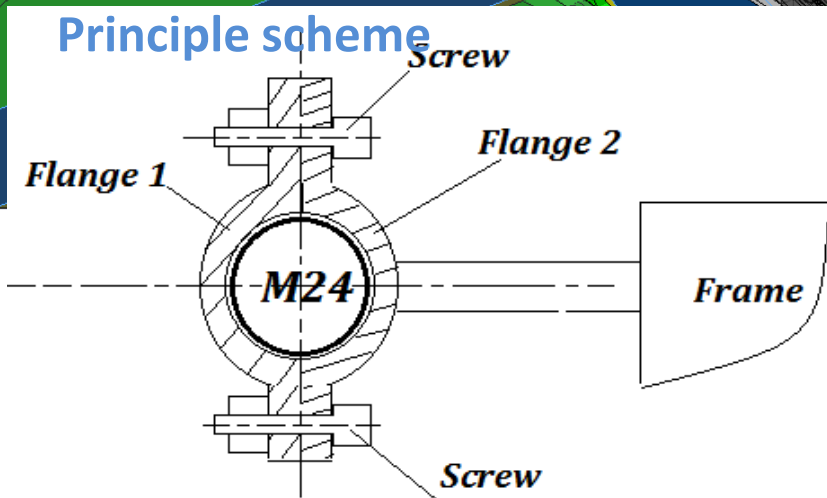
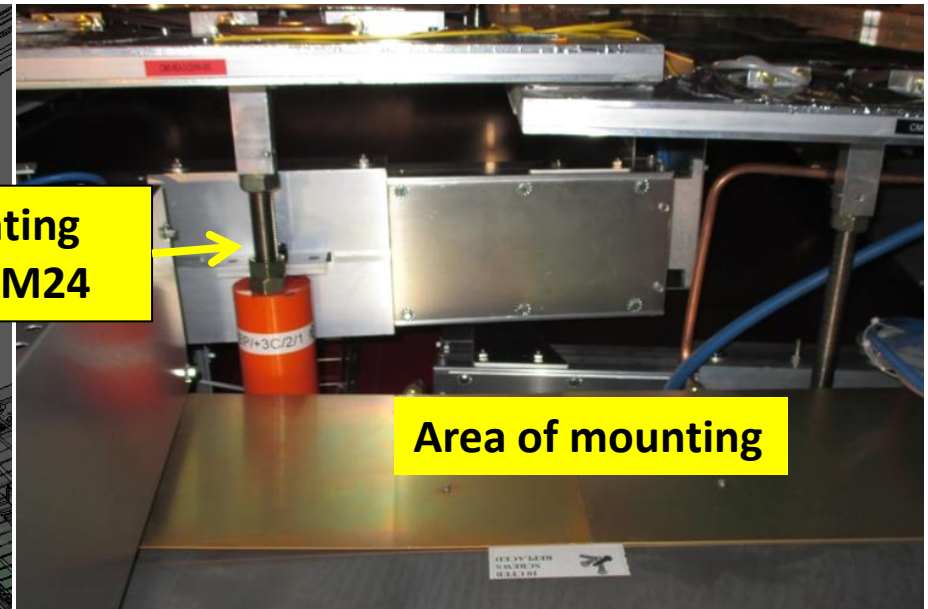
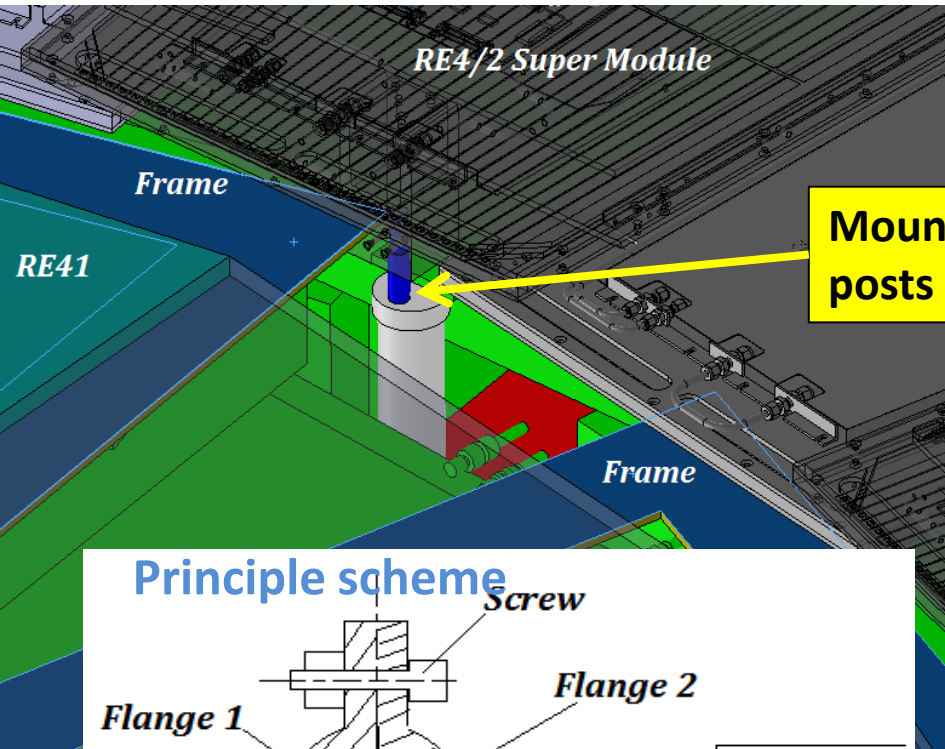
## Mounting frames for RE4/1 chambers



# The proposal about mounting of the frames using mounting posts M24 (outer “R”)

Two interesting questions:

1. How to mount the frame using the mounting positions M24?
2. How to attach the RE4/1 chambers on the frames?



# Conclusion

- On the basis all received results we have the value “Z” for RE3/1 chambers 80 mm;
- The RE3/1 chambers brackets and mounting plates for fixing were produced;
- The drawings for brackets and mounting plates will be done in the end this week (Tuesday or Friday will be done);
- Next step will be study of the Patch Panel and connectors with cables outside the chamber;
- The available space for RE4/1 chambers is about 80 mm. It isn't enough for RE4/1 chambers with overlap;
- RE4/1 FEBs are visible and accessible in this design.

# Future work for RE3/1 and RE4/1

## 1. Section for RE3/1:

- Neutron shielding support will require modification;
- IR sensors will give definitive “Z” value;
- Mock up for PP and services in 904;
- “B” field deflection of YE3 and YE2 should be negligible but to be checked .

## 2. Section for RE4/1

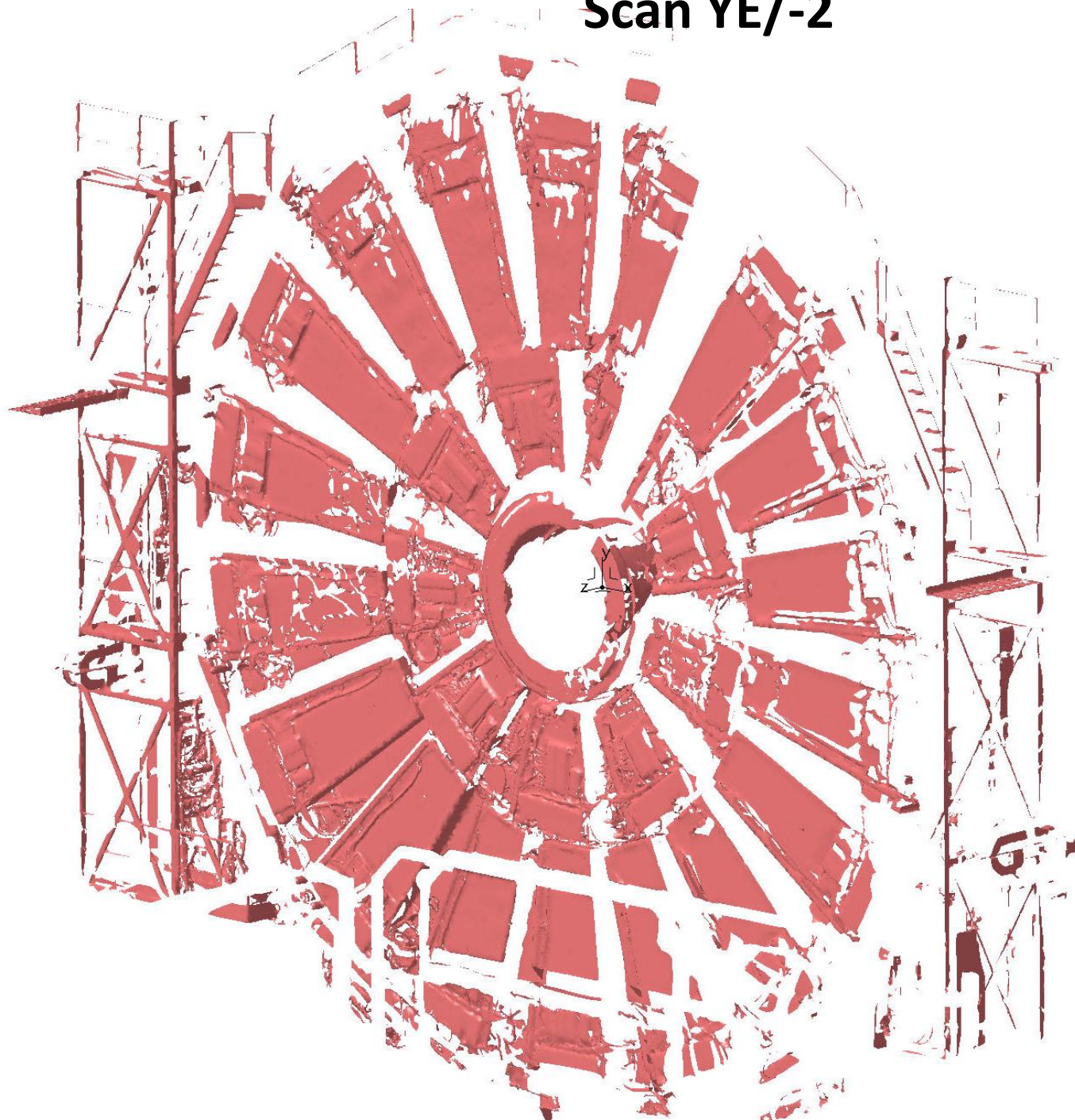
- Require ME4/1 laser scan
- Install MP in P5 to study CSC services;
- Install IR sensors in RE4/1 gap for real “Z” values;
- Measure YE4 deflection;
- Mock up of MP and chambers in 904.



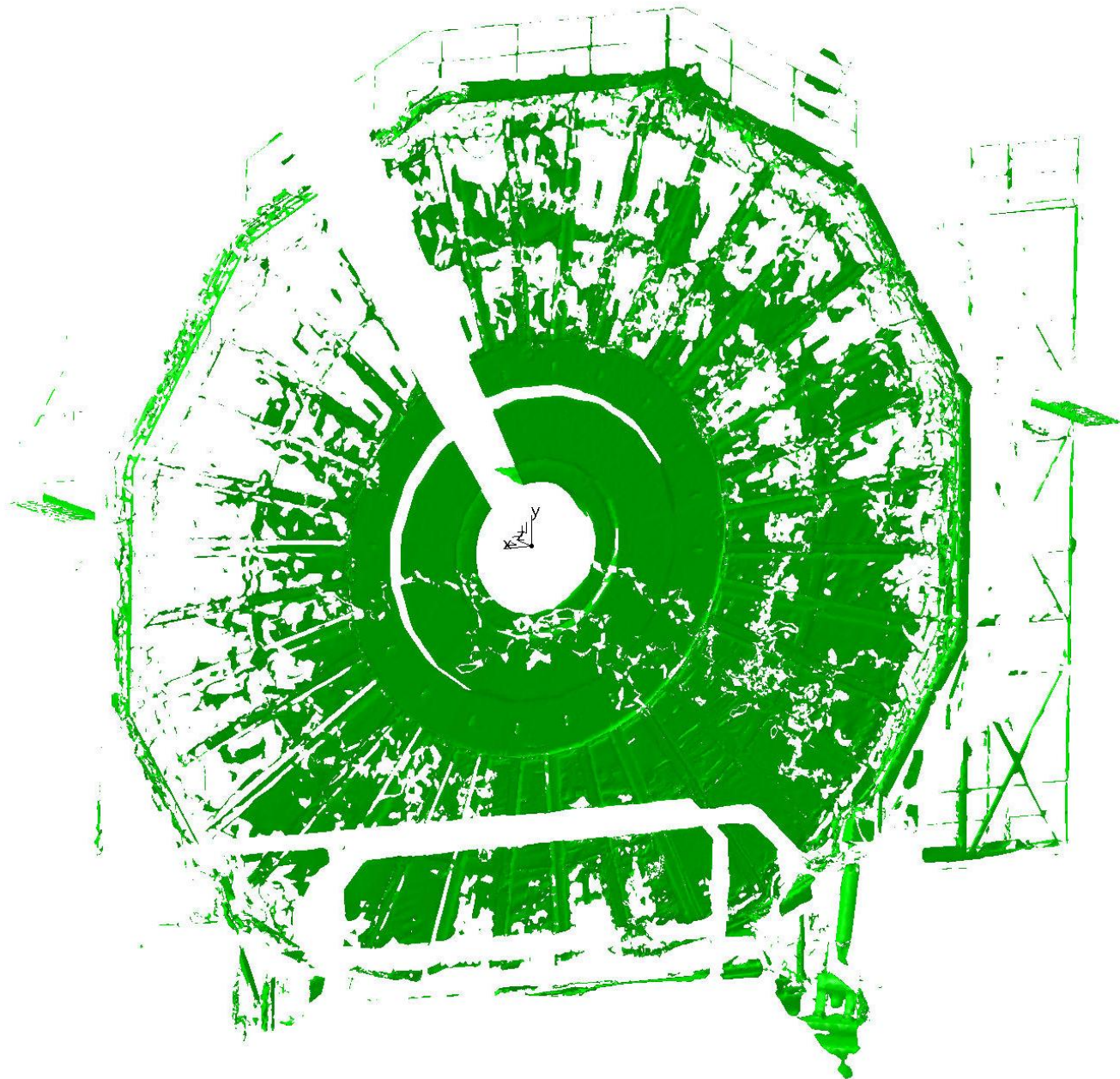
Thanks for attentions!

Background

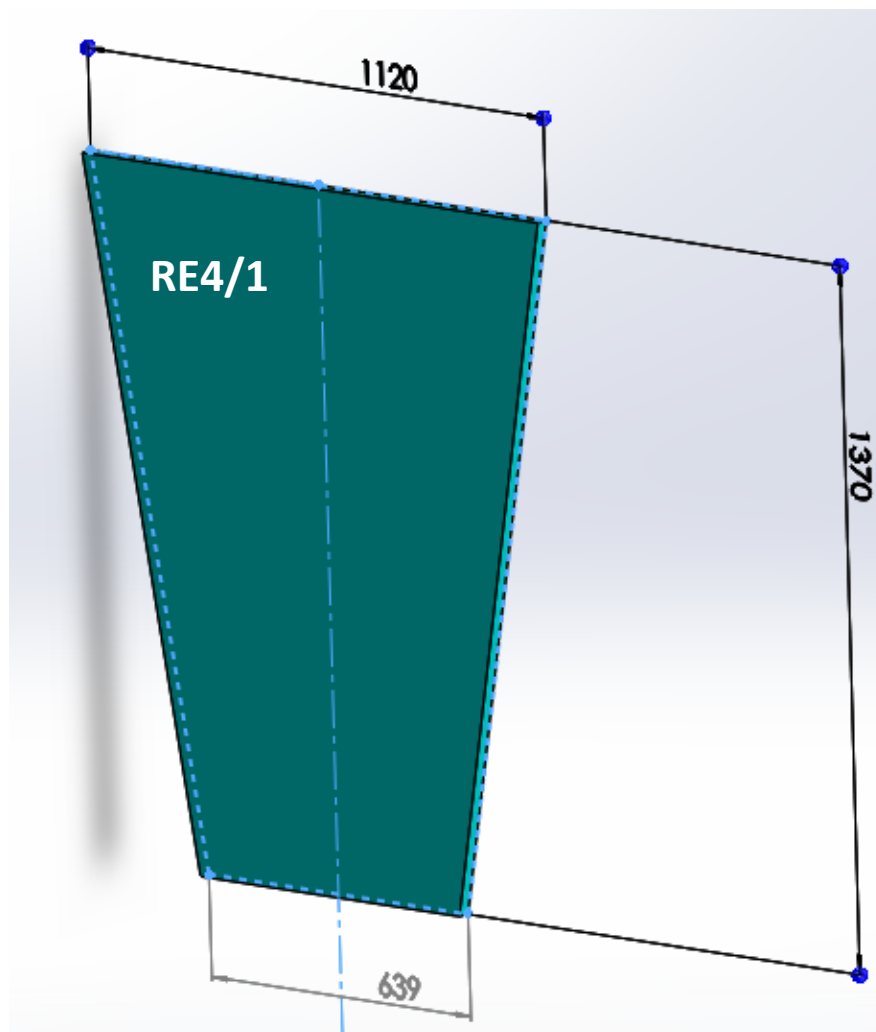
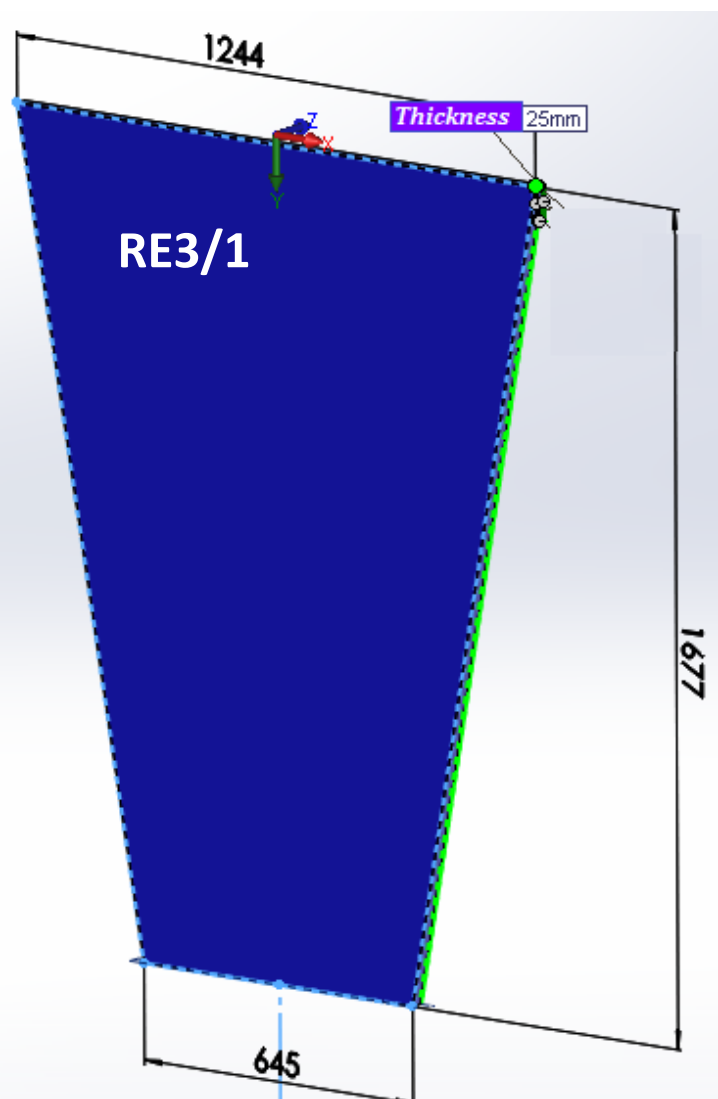
Scan YE/-2



Scan YE/-3



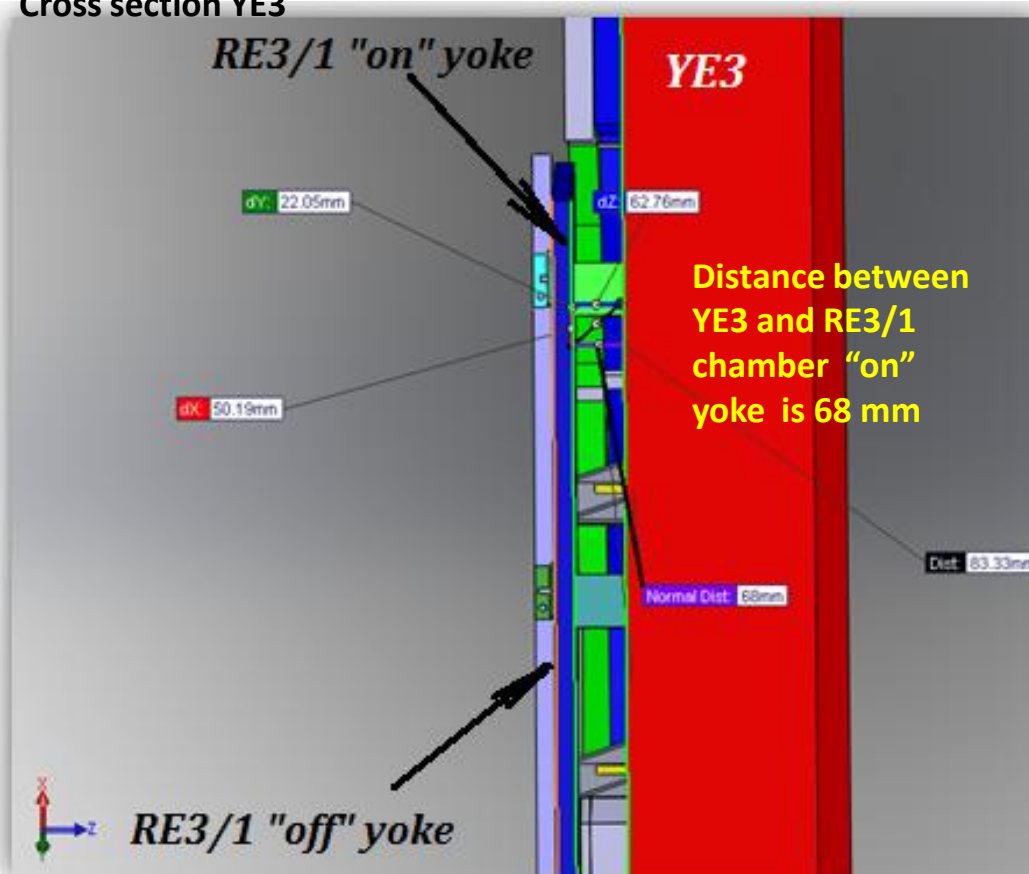




## Available space for mounting FEBs

Available space for mounting FEBs is 68 mm

Cross section YE3



Space between RE3/2 and RE3/1 for the cooling/power connectors

