

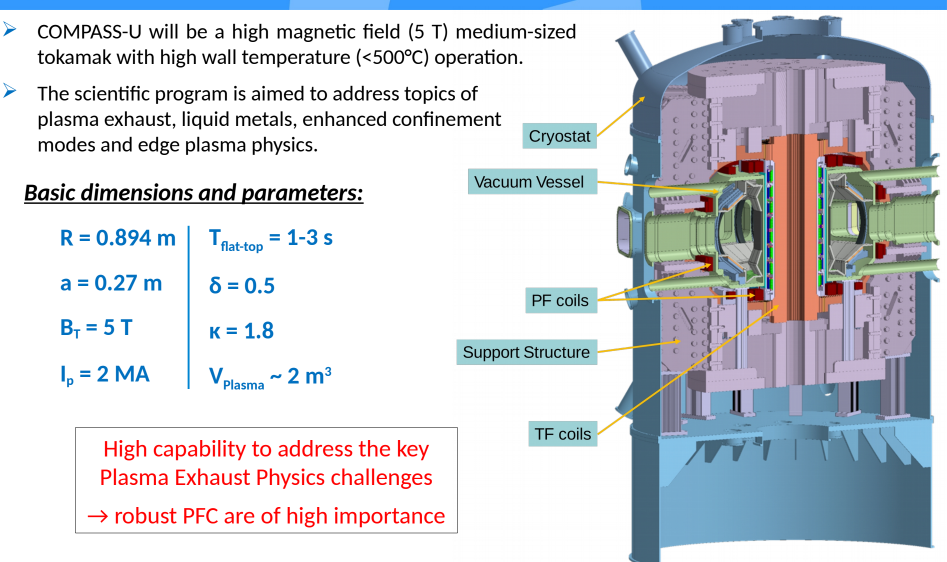
## Description of the COMPASS-U tokamak plasma-facing components (PFC)

R. Dejarnac, V. Balner, P. Vondracek and the COMPASS-U team

This document is intended for the companies that have shown interest in the Preliminary Market Consultation for COMPASS-U plasma-facing components to initiate discussion, to have feedback on fabrication and viability of the components. It provides very basic information about the components which are still in Design Phase.



#### **COMPASS-U BASIC PARAMETERS**





#### **PFC GENERAL SPECIFICATIONS**

### **PFC functions:**

- Absorb the high heat and particle fluxes from the plasma during operation
- Protect the vacuum vessel and in-vessel components (*diagnostics*, *RF antennas*, *mirrors, cables, etc*) from the plasma during standard / off-normal event

### **PFC design requirement:**

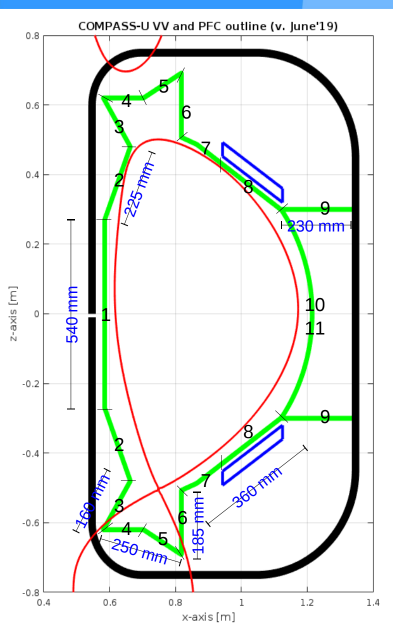
- Absorb heat fluxes in the range of several tens of MW/m<sup>2</sup> up to 3 seconds
- Withstand large electro-magnetic forces consequent to disruptions (sudden loss of plasma control < 1 ms) with stresses in the range ~500+ MPa locally</li>
- PFC should be metallic (no carbon/graphite is allowed) and change of phase (erosion, melting, plastic deformation, etc) should be strongly avoided

### **PFC design constraints:**

- PFC should be non-ferromagnetic
- PFC should be compatible with high vacuum  $(10^{-6} < P < 1 Pa)$
- PFC should be compatible with high temperature operation (up to 500°C)
- PFC will not be (actively) cooled
- Manufacturability
- Price



#### **PFC GENERAL DESCRITPION**



### **PFC denomination and dimensions**

- 1) IWL: inner wall limiter
- 2) IDB: inner divertor baffle
- 3) IVT: inner vertical target
- 4) IDF: inner divertor floor
- 5) ODF: outer divertor floor
- 6) OVT: outer vertical target
- 7) ODB: outer divertor baffle
- 8) PSPP: passive stabilization plate protection
- 9) OHP: outer horizontal plate
- 10) OWL: outer wall limiters
- 11) OBP: outer bridge protection

### **Choice of material**

- W or TZM or Mo as PFC:
- high melting point  $\rightarrow$  HHF regions
- low electrical resistivity  $\rightarrow$  large currents  $\rightarrow$  large forces

Inconel<sup>718</sup> mainly as PFC with W-coating (or not) Inconel<sup>625</sup> for support structures

- high yield strength, especially at 500°C
- larger electrical resistivity  $\rightarrow$  low forces
- low melting point

IWL



IWL:
 IDB:
 IVT:
 IDF:
 ODF:
 OVT:
 OVT:
 ODB:
 PSPP:
 OHP:
 OWL:
 OBP:

## inner wall limiter

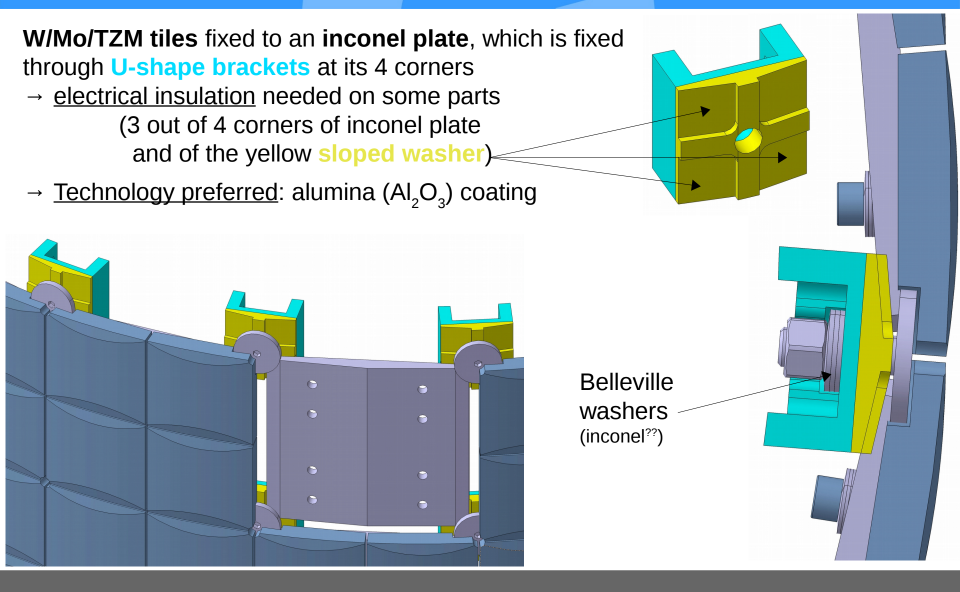
inner divertor baffle
inner vertical target
inner divertor floor
outer divertor floor
outer vertical target
outer divertor baffle
passive stabilization plate protection
outer horizontal plate
outer wall limiters
outer bridge protection



# Inner Wall Limiter – design v.01 –

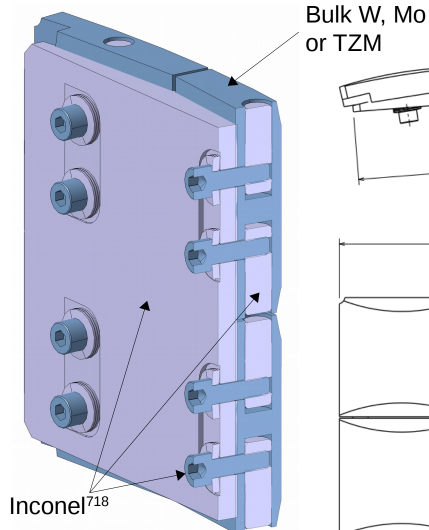


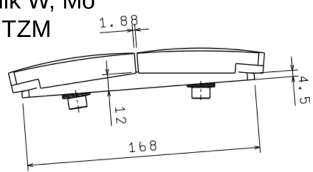
# IWL design v.01: description

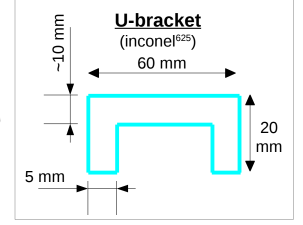


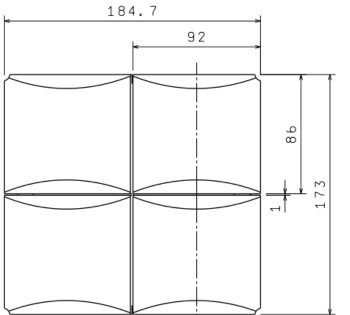


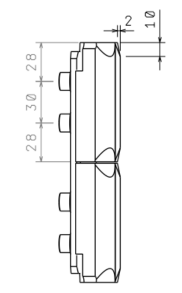
# IWL design v.01: description













# IWL design v.01: elements, materials, dimensions, number

Elements	PFC	Material	~Number	~size [mm]	Note
Tiles	IWL v1	W <u>or</u> Mo <u>or</u> TZM	240	85x90x20	Front face shaping (logarithmic or circular + chamfer) + pockets for pins
U-brackets	IWL v1	Inconel <sup>625</sup>	80	60x60x20	5mm thick legs to be welded to VV
Slope washers	IWL v1	Inconel <sup>625</sup>	80	60x60x5	Machining + Al <sub>2</sub> 0 <sub>3</sub> coating
M12 bolts	IWL v1	Inconel <sup>718</sup>	80		
Belleville washers	IWL v1	Inconel <sup>???</sup>	n*80		
Baseplates	IWL v1	Inconel <sup>718</sup>	60	170x160x15	
M8 bolts	IWL v1	Inconel <sup>718</sup>	480		
pins	IWL v1	Inconel <sup>718</sup>	480	TDB	



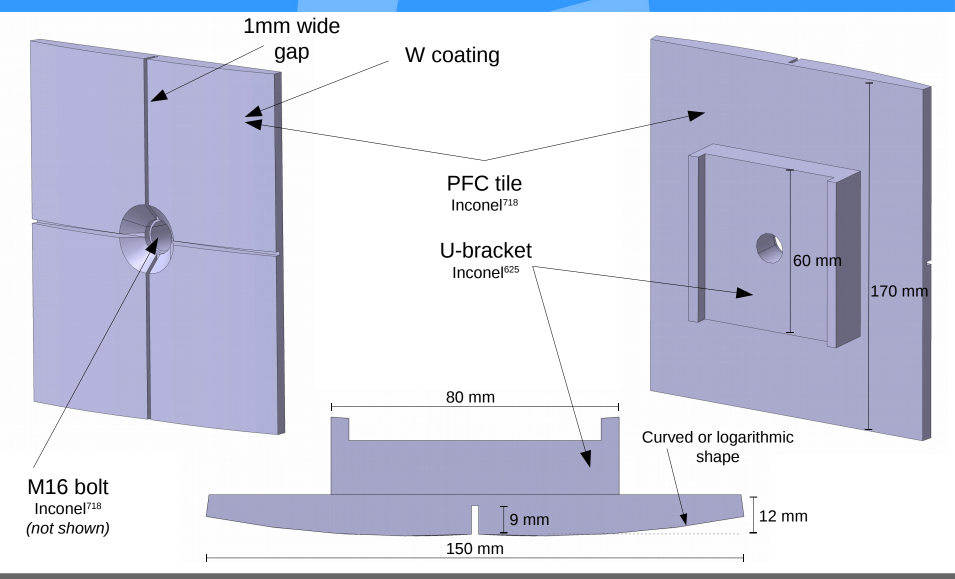
# Inner Wall Limiter – design v.02 –

Preliminary market consultation for COMPASS-U PFC / IWL

10/22



# IWL design v.02: description





# IWL design v.02: elements, materials, dimensions, number

Elements	PFC	Material	~Number	~size [mm]	Note
Tiles	IWL v2	W coating on inconel <sup>718</sup>	72	170x150x12	Front face shaping (logarithmic or circular + chamfer)
U-brackets	IWL v2	Inconel <sup>625</sup>	72	80x60x20	5mm thick legs to be welded to VV and 13 mm thick base (to support the tile) + Precise machining for alignment
M16 bolts	IWL v2	Inconel <sup>718</sup>	72		Flat head
Belleville washers	IWL v2	Inconel <sup>???</sup>	n*72		



# Inner Wall Limiter – design v.03 –



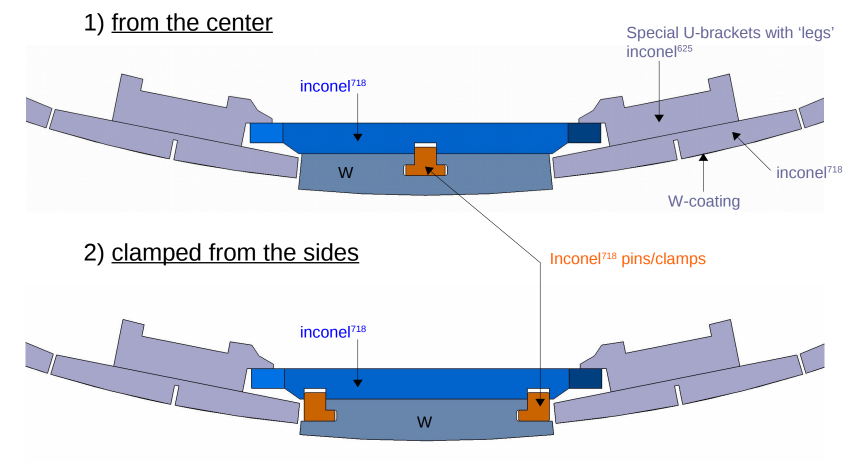
### IWL design v.03: General description

#### IWL v.03 concept is a mixture of:

- Inconel tiles from the IWL v.02 design (8 x 12 tiles)
- Inner guard limiters (IGL) made of bulk W tiles (8 x 8 tiles)



- Bulk W tiles are attached by pair to an inconel<sup>718</sup> backplate
- Two concepts of attachment to the back plate:





- Bulk W tiles are attached by pair to an inconel<sup>718</sup> backplate
- Two concepts of attachment to the back plate:

### 1) from the center



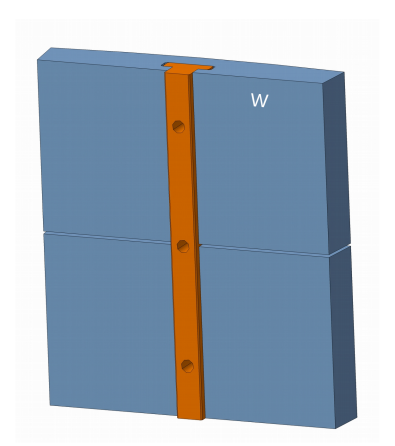




- Bulk W tiles are attached by pair to an inconel<sup>718</sup> backplate
- Two concepts of attachment to the back plate:

### 1) from the center







- Bulk W tiles are attached by pair to an inconel<sup>718</sup> backplate
- Two concepts of attachment to the back plate:

### 2) <u>clamped from the sides</u>







- Bulk W tiles are attached by pair to an inconel<sup>718</sup> backplate
- Two concepts of attachment to the back plate:

## 2) <u>clamped from the sides</u>

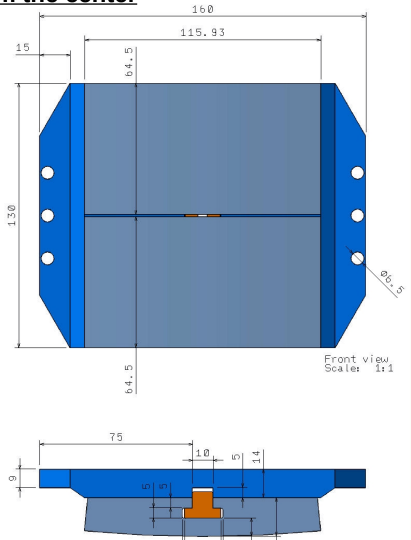






#### IWL design v.03: IGL description

### 1) from the center



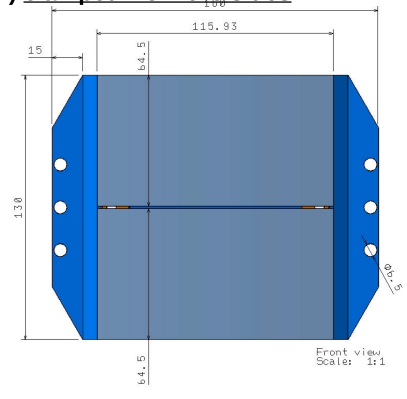
18

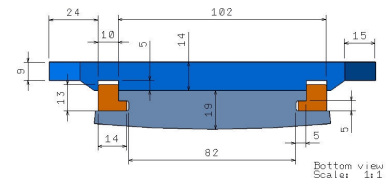
20

6 6

Bottom view Scale: 1:1

## 2) <u>clamped from the sides</u>







# IWL design v.03: elements, materials, dimensions, number

Elements	PFC	Material	~Number	~size [mm]	Note
Tiles	IWL v3	W coating on inconel <sup>718</sup>	96	130x115x12	Front face shaping (logarithmic or circular + chamfer)
IGL	IWL v3.1 IWL v3.2	W W	64 64	115x65x19 115x65x19	Central pocket for fixation Side grooves for fixation Front face shaping (logarithmic or circular + chamfer)
Backplates	IWL v3	Inconel <sup>718</sup>	32	160x130x14	
Pins / Clamps	IWL v3.1 IWL v3.2	Inconel <sup>718</sup> Inconel <sup>718</sup>	32 64	18x13x130 14x13x130	
U-brackets	IWL v3	Inconel <sup>625</sup>	96 (32 straight + 64 with legs) - see p.15 -	50x50x20	5mm thick legs to be welded to VV and 13 mm thick base (to support the tile) + Precise machining for alignment
M16 bolts	IWL v3	Inconel <sup>718</sup>	96		Flat head
M6 bolts	IWL v3.1 IWL v3.2	Inconel <sup>718</sup> Inconel <sup>718</sup>	288 384		



IWL:
 IDB:
 IVT:
 IDF:
 ODF:
 OVT:
 ODB:
 PSPP:
 OHP:
 OWL:
 OBP:

inner wall limiter inner divertor baffle inner vertical target inner divertor floor outer divertor floor outer vertical target outer divertor baffle passive stabilization plate protection outer horizontal plate outer wall limiters outer bridge protection