



## Ecal Interface document Mechanical part status in 5 minutes and 9 slides

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Cooling, power supplies, signal treatment patch panels presented by Roman Pöschl





The interface document is not finished but well advanced, The mechanical side is almost done since the problems are well defined Roman will show you for the rest but more developments are expected on electronics, power consumption ... what has to be done?

We should have in mind that it is not a static situation that we study but a detector made of sub-systems which have to be built, tested on their own, assembled. The detector has to be put together, assembled, but also disassembled if needed. Clear places of connections.





The ECal is composed of 3 parts: 1 barrel, 2 end caps, 2 end cap rings. The end cap rings are mounted on the forward/backward beams and not considered here.





The Ecal environment: It surrounds the tracker, SET, TPC, inner trackers It is surrounded by the HCal IR





These structures have been tested for their vibration eigenmodes. The lowest frequency being above 30z they are not sensitive to earthquake or to vibrations of the Hcal.





Five modules are assembled to make a stave, they are fastened together by sharing the same two female rails either on the mounting stand or on the HCal.

The Hcal barrel deforms under its weight plus the Ecal weight. The clearance between staves (in phi) is currently at 2.5mm. The distortions of the Hcal barrel under its weight do not hamper this tolerance for any structure, the rail positions could be adjusted. The Hcal vibrations on the cryostat are low frequency, resonating well with earthquake frequencies. Damping may be needed.



Interface with the SET: the radial reservation made for the SET is currently 35mm for two planes of strip sensors.

There are no information on the structure, the power consumption, the cabling. The SET can be an autonomous structure resting on the TPC endplates or sensor planes fastened to the Ecal front face. This has an impact on the Ecal: to be known

The Ecal/Tpc interface concerns the passage of the Tpc "ribbons" and the services between end cap and barrel as well as patch-panels.

Such an interface exists also with the inner detectors.

Patch panels for the Ecal barrel





The study of the Ecal clearances when the detector is loaded and moved by earthquakes (Marc Anduze, Thomas Pierre-Emile, September 2017) has shown, on top of the Ecal behaviour, that the transverse efforts may destroy the detector.







Maximum displacement: **17,3 mm** Smallest gap between ECAL rings along z: **0,98 mm** Smallest gap between ECAL module along phi: **1,89mm** 

## DESY central ILD model



T C al barrel

E C al barrel

30.0

30mm seem necessary.

ECal end ca

Interfacing end caps



Fastening system for the end caps in the large model



Fastening system for the end caps in the small model

In any case this clearance is the most critical dimension

The Ecal end caps are fastened on the Hcal end caps through rails, see figure by D. Grondin

15mm had been reserved between Ecal and Hcal for the fastening system.

has been reduced,

thinning the Hcal ring.

since it has to cope with the end cap barrel clearance plus the services and patch panels. Being worked upon.

The clearance between barrel and end cap (overlap)

since the overshoot precludes the easy solution of

That may be a problem for the AHCal electronics space,

This problem does not exist in the small model.





	W mass	Si mass	Cu mass	Module mass	Stave mass	Barrel mass
Large model	2356	54	158	2617	13083	104666
Small model	1924	44	129	2138	10691	85527

## Masses in the barrel of ECal (in kg).

	W mass	Si mass	Cu mass	Module mass	Quadrant mass	End caps mass
Large model module 1	2254	52	198	2504		
Large model module 2	1917	44	169	2129	6193	49545
Large model module 3	1404	32	123	1559		
Small model module 1	2402	55	212	2669	4071	32570
Small model module 2	1262	29	111	1402		

Masses in the end caps of ECal (in kg).





Alignment constraints At the level of the mm. The targets should be surveyed at the level of 0.1mm

## The end

Please read the interface document!