Detector Update

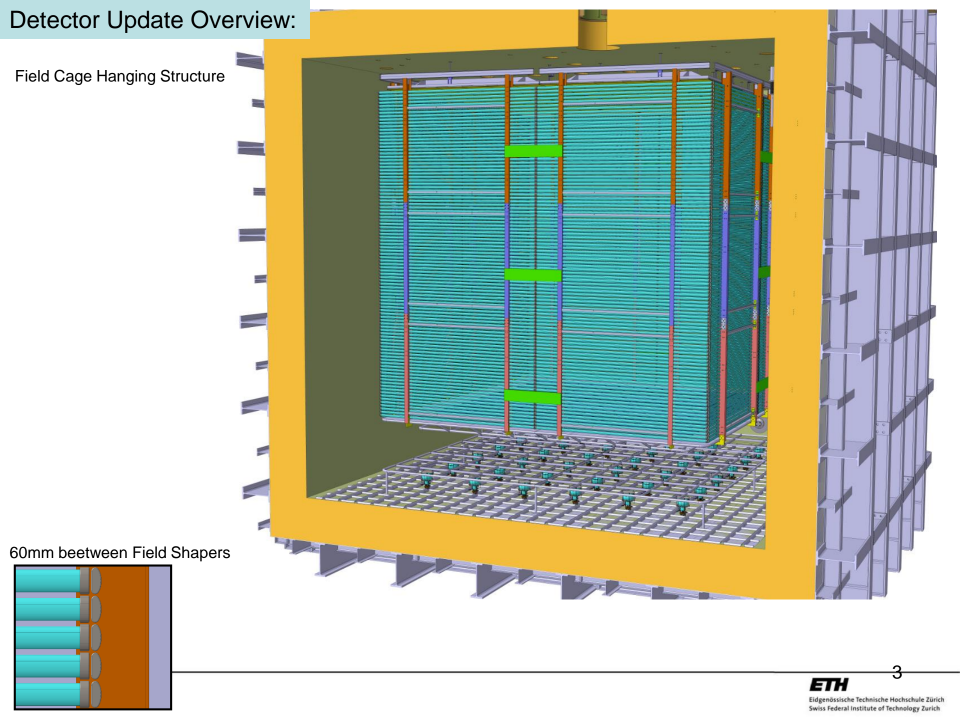
A. Gendotti, S. Murphy, A. Rubbia

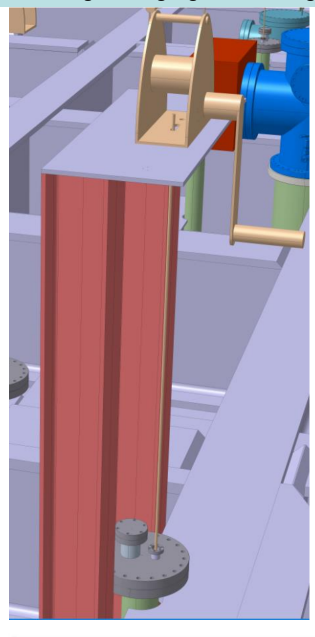


07.09.2016

SUMMARY/UPDATES

- Field Cage hanging and Installation System
- Clean Room Buffer preliminary Dimension at EHN1
- Top Fts





- Temporary structure over each FTs on the top of the Cryostat
- Manual Lifter
- 6mm wire dia
- 23m Long



leicht und geräuscharm

Home > Produkte > Seilwinden > Handseilwinden > Konsolenwinde KWV/KWE

- verzinkt oder in Edelstahl lieferbar
- selbsthemmende Lastdruckbremse
- grosse Seilaufnahme
- einfache Befestigung
 klappbarer Kurbelgriff
- auch mit abnehmbarer Kurbel oder mit Freischaltkurbel lieferbar

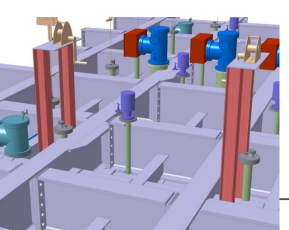


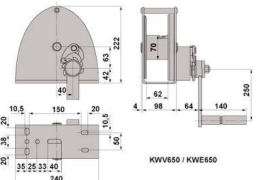
[Bild/Zeichnung KWV650/KWE650]

○ [Bild/Zeichnung KWV1250/KWE1000]

Bestell-Nr.	Tragfähigkeit kg		für	Seil-	Seilweg*	Kurbel-	Gewicht	Preis**
	erste Seillage	oberste Seillage	Seil-ø mm	aufnahme m	mm	kraft*	kg	CHF
verzinkte A	Lusführun	g					30.	3
KWV300	300	150	4	22	126	27	3,9	195.00
KWV650	650	330	6	23	39	24	5,9	245.00
KWV1250	1250	490	8	28,5	16	24	16,0	385.00
Edelstahlau	ısführung							To the second
KWE250	250	125	4	22	126	22	3,9	450.00
KWE650	650	340	7	16	39	24	6,3	600.00
KWE1000	1000	390	8	28.5	16	20	16.0	860.00

- Windenseile konfektioniert
- Windenseile auf Spule



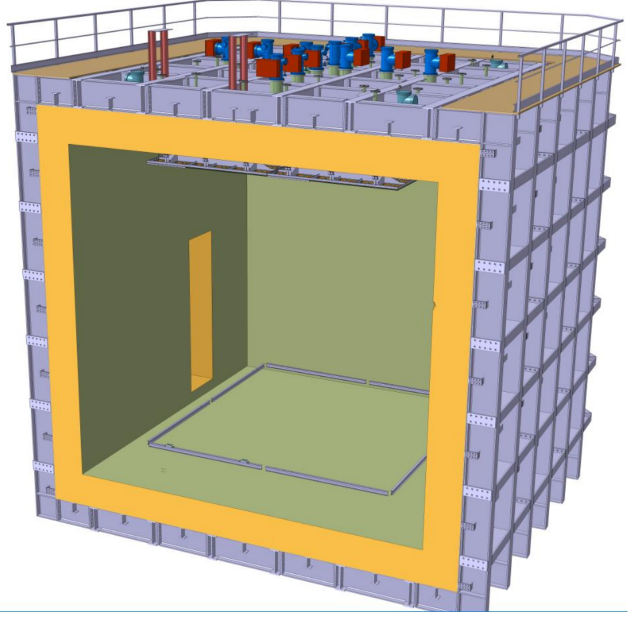


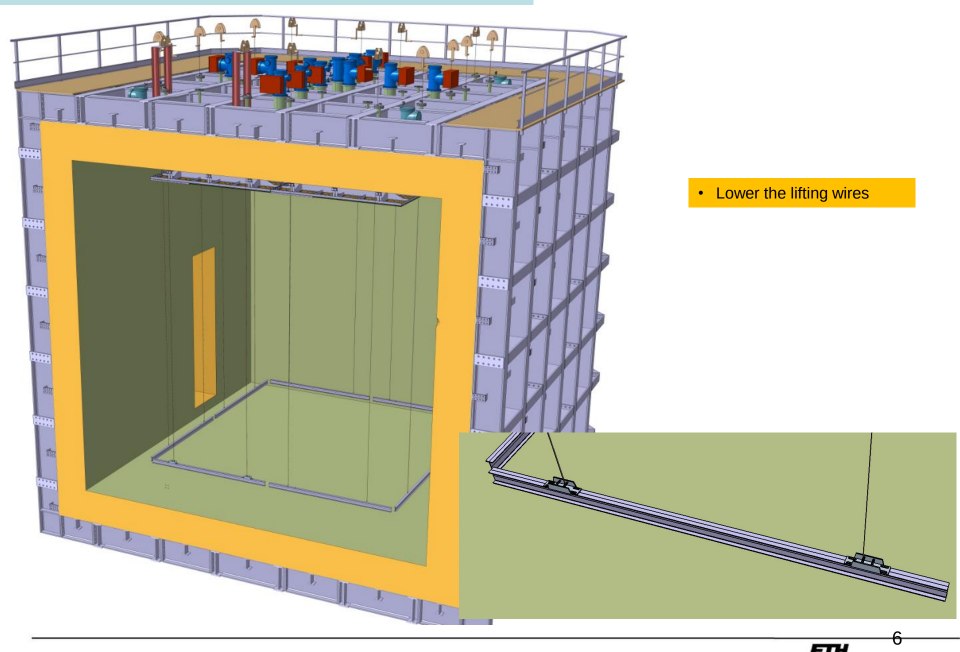
fördern, heben, Lasten bewegen ...



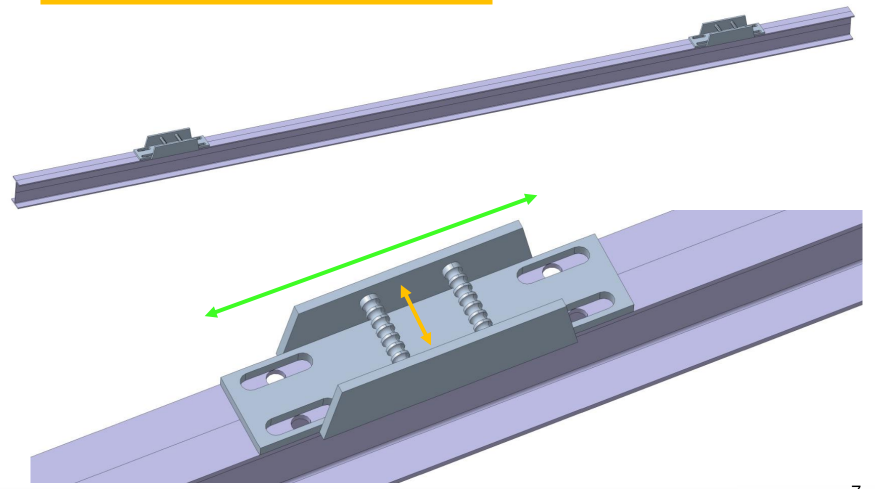
^{**} Preis ohne Drahtseil

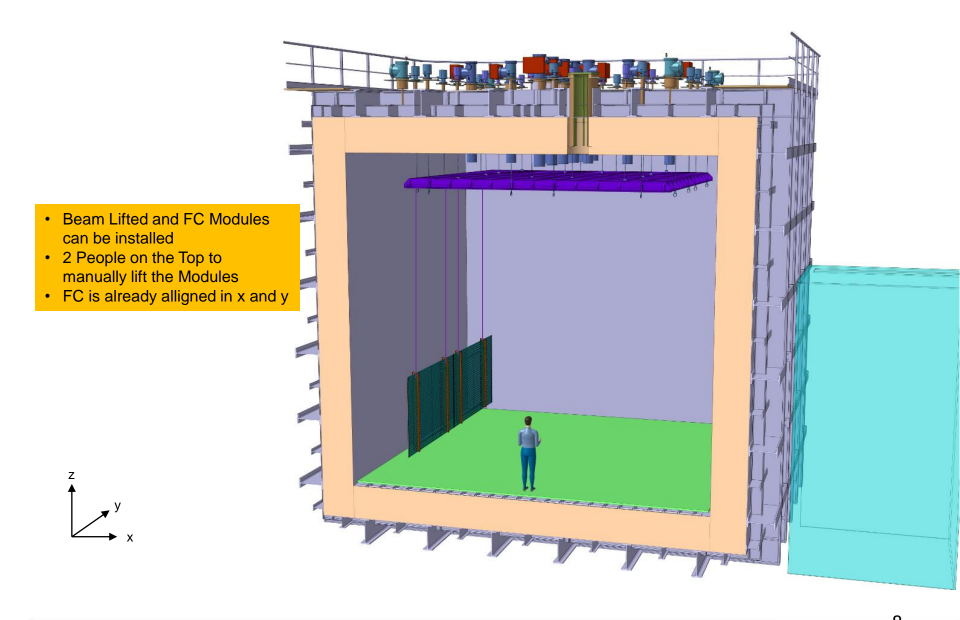
 Place the SS I-Beam in the correct position respect to the Cryostat and CRP

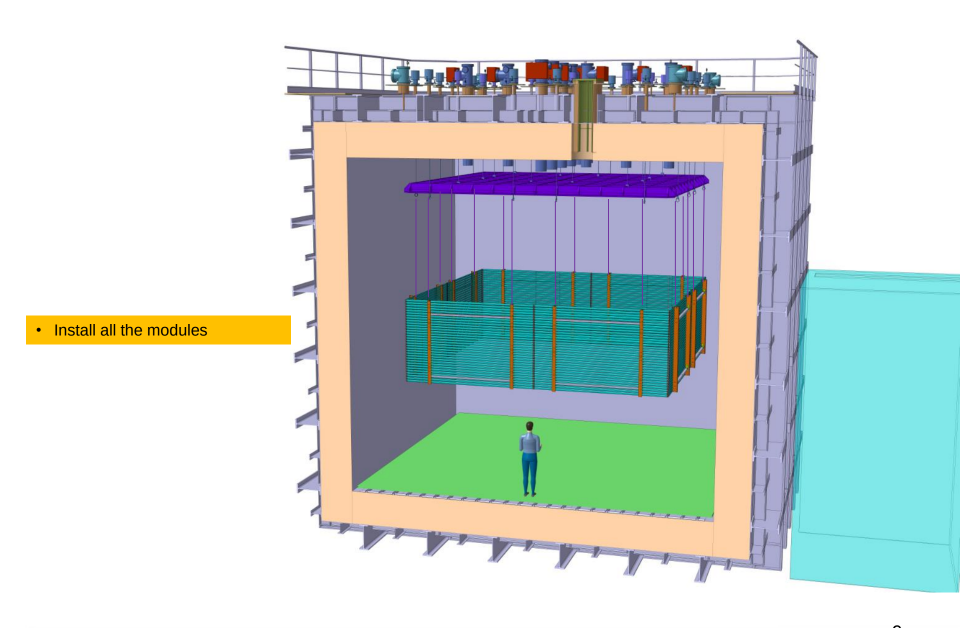




 According to the precision of the penetrations position on top the lifting wire can be fixed in order that the Beam stay in the correct position.

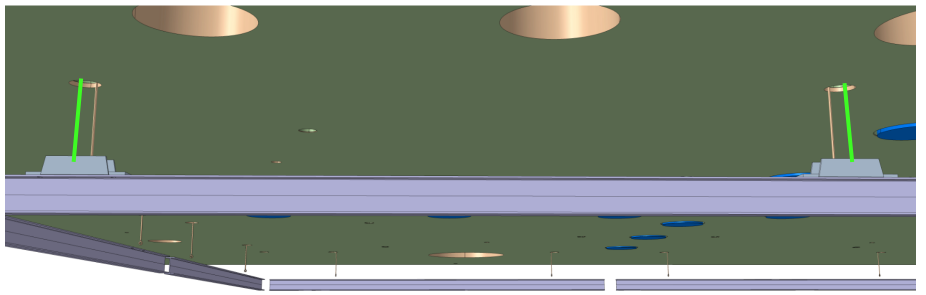




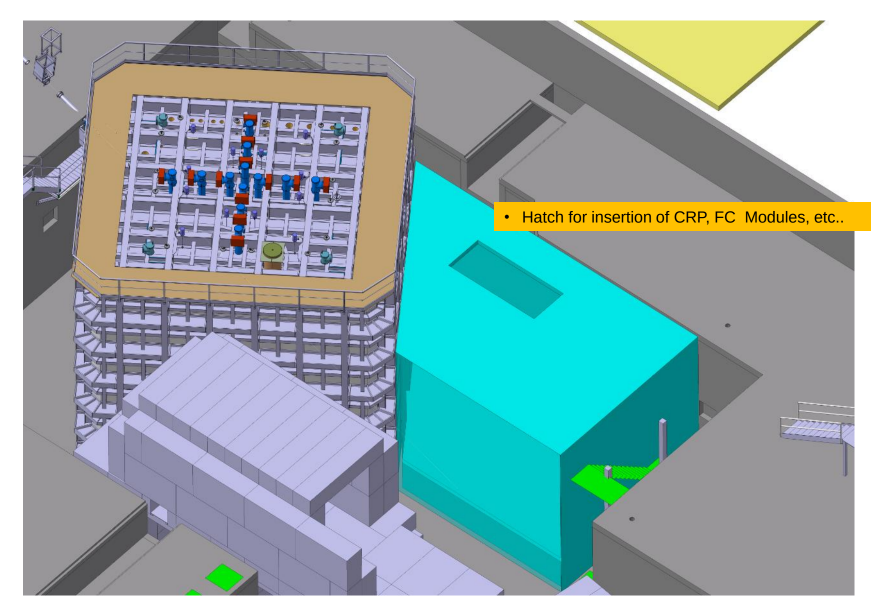




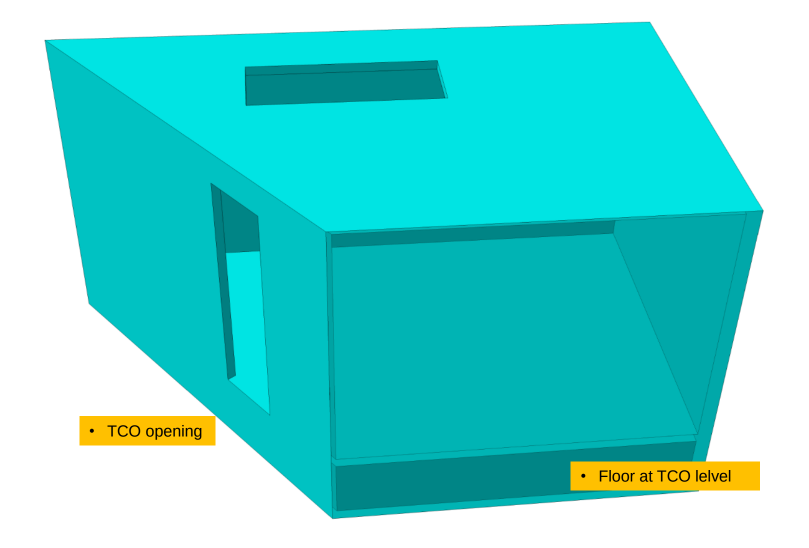
- After the Field Cage is fully installed and in the final position
- Final wires are installed with possibility to fine tune the lenght
- Installation wires are than removed

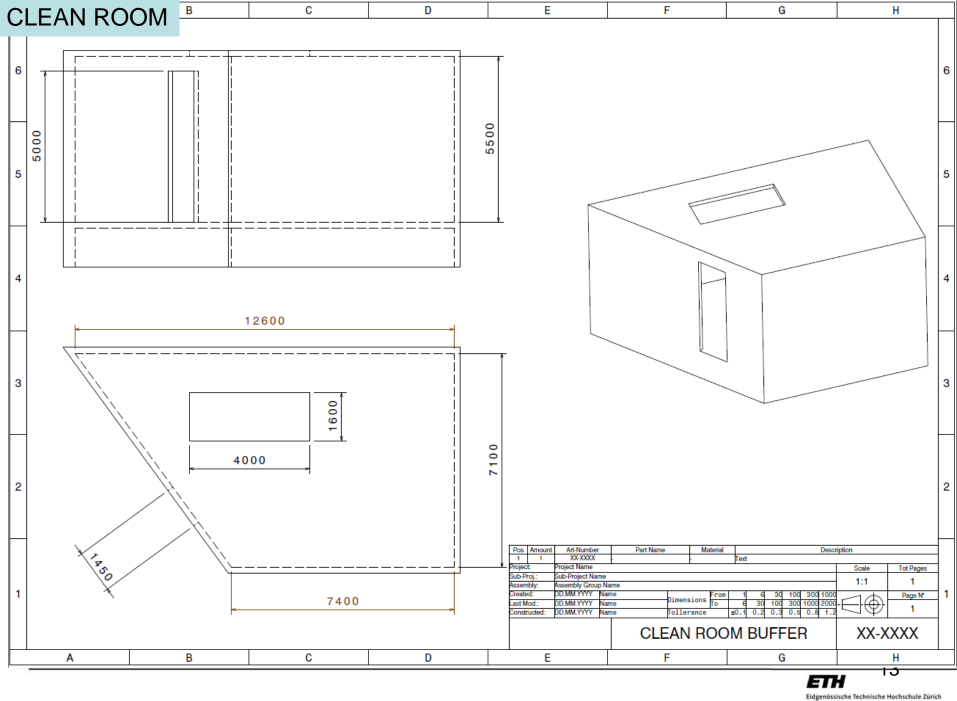


CLEAN ROOM



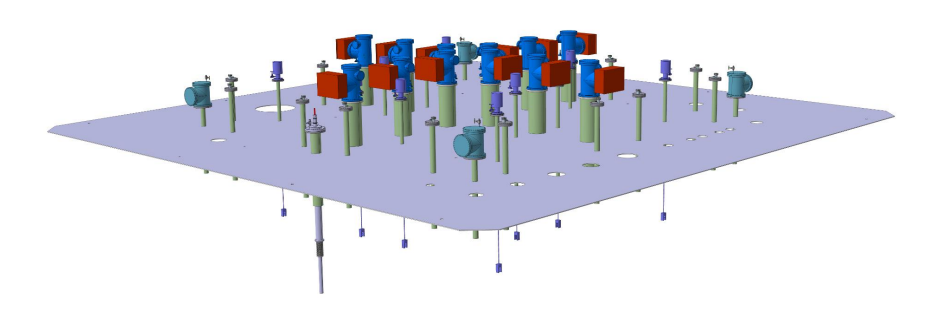
CLEAN ROOM

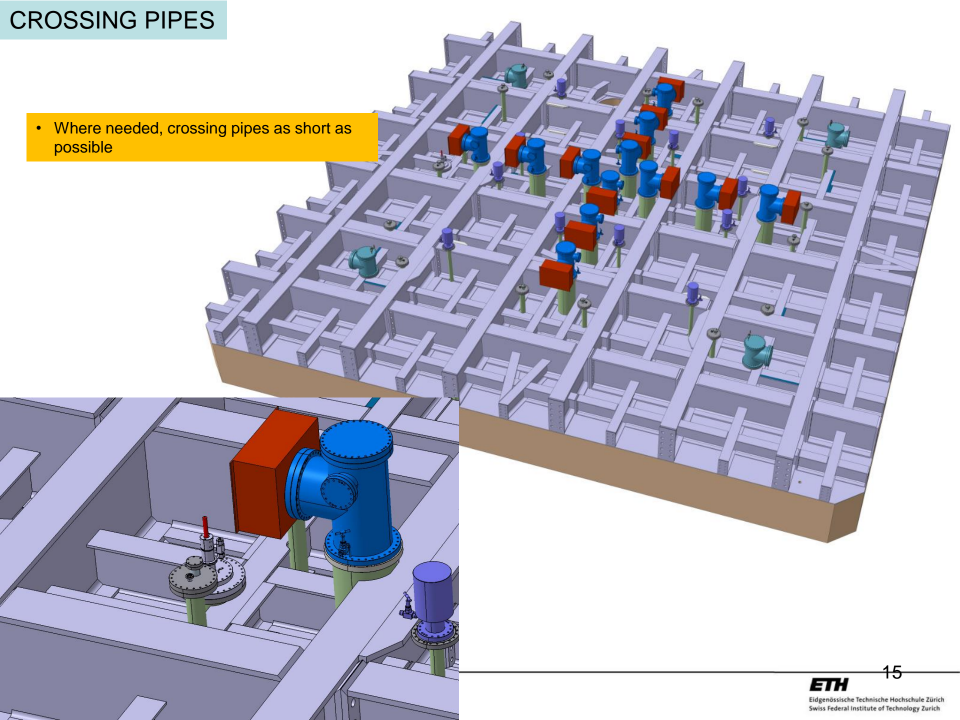


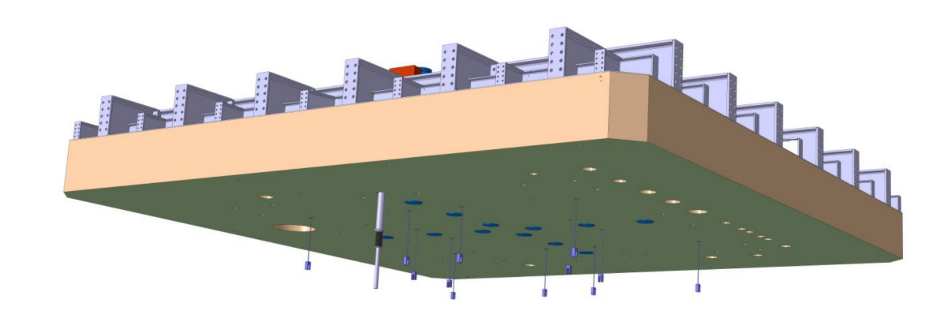


CROSSING PIPES

- Crossing pipes at the Cryostat in order to start to define height and size of the Flanges
- Reservate space around







Thank you