



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.

Task 7.3: VArIable Dipole for the Elettra Ring (VADER)

I.FAST Period 2 review – 15/07/2024

Y. Papaphilippou for the **Task 7.3 collaborators**

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VARIABLE Dipole for the Elettra Ring - VADER

- **Task 7.3** within I.FAST **WP7**: High Brightness Accelerators for Light Sources
- Partners and collaborators:



Y. Papaphilippou
(A. Poyet)



M. Dominguez
F. Toral



E. Karantzoulis
D. Castronovo

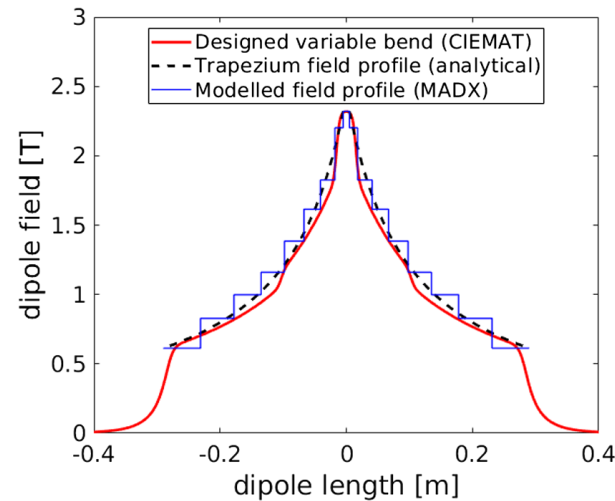
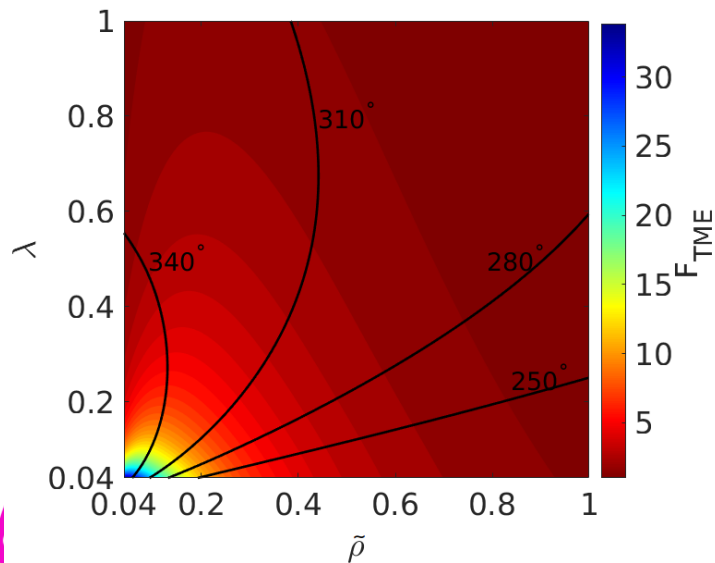


R. Geometrante

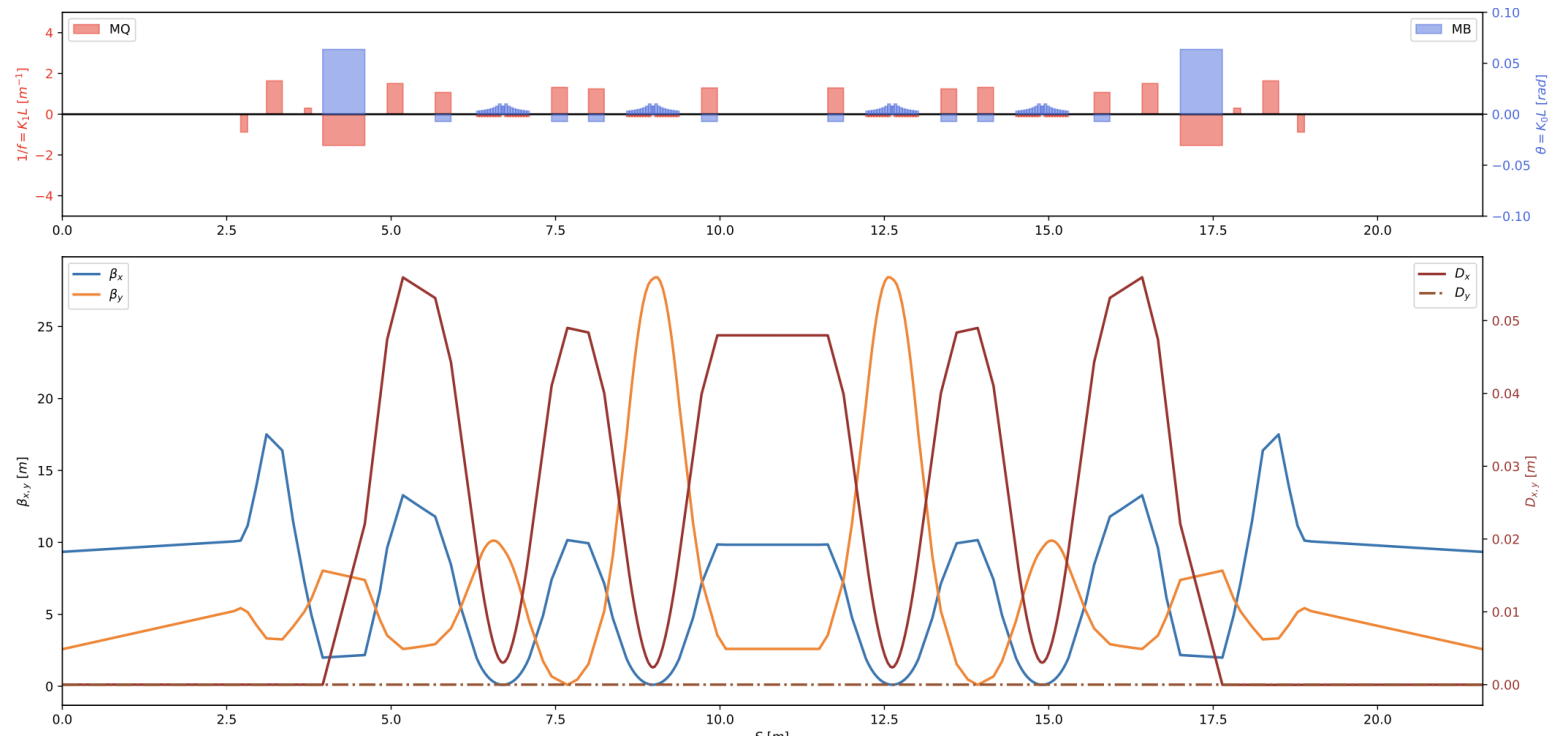


VADER objectives

- **Fabricate** an innovative dipole magnet prototype with longitudinal varying dipole field, including a transverse gradient for the ELETTRA upgrade
- Permanent magnet **concept** with trapezoidal bending radius, **2.3 T** peak field and **~10 T/m** gradient, already established (CERN/CIEMAT)
- Proved the **horizontal emittance reduction** to ultra-low levels of i.e. **~60 pm @ 2.86 GeV**, for the CLIC DR (M. A. Domínguez Martínez et al., [IEEE Trans. Appl. Supercond. 28, 1, 2018](#); S. Papadopoulou et al, [PRAB 22, 091601, 2019](#))
- First **demonstrator constructed/qualified** by CIEMAT



Lattice and optics design

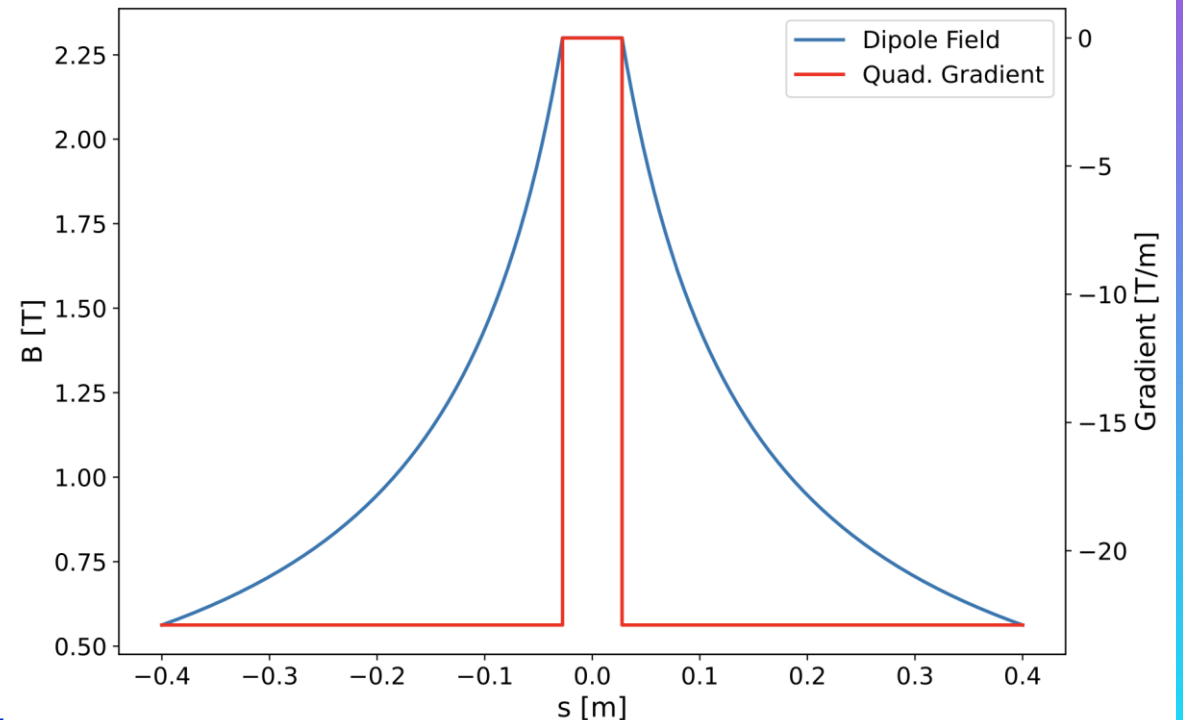


- Optics constraints at the ID are **matched**
- **Tunes: 34.706 / 22.852**
- **Horizontal emittance reduction from 212 to 100 pm (more than factor of 2!)**
- **Chromaticities: -157/-125**
- ✓ Non-linear optimization: **already good on-momentum DA**

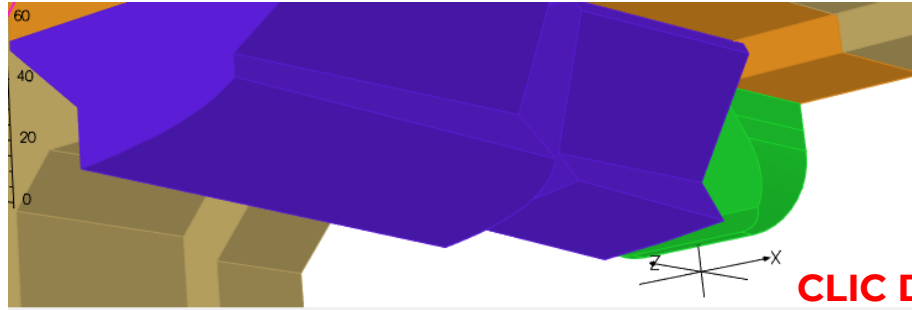
Profile Design and Magnet Specifications

- **Similar parameters as CLIC DR but...**
 - **Higher transverse gradient (> factor of 2)**
 - **Higher magnetic gap (~40%)**
 - **Longer magnet (~40%)**

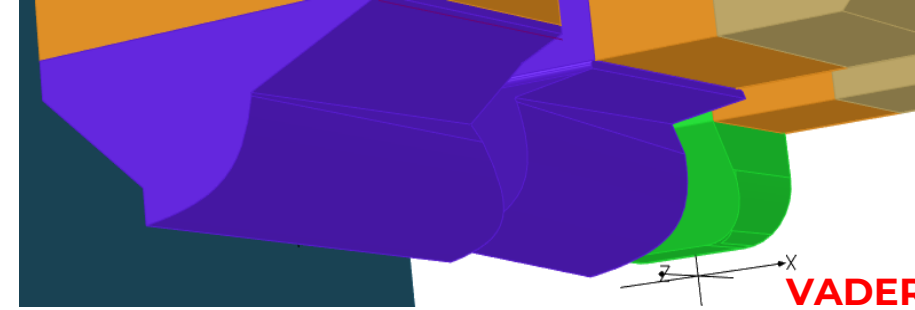
Specifications	CLIC DR	VADER
Magnet Gap (mm)	13	18
Max Field (T)	2.3	2.3
Transverse G (T/m)	11	23
Field Quality (Units 1E-4)	≈ 1	≈ 1
Magnet Length (cm)	56	80



- No changes in philosophy, **major changes** in **poles** (90% of the design time)

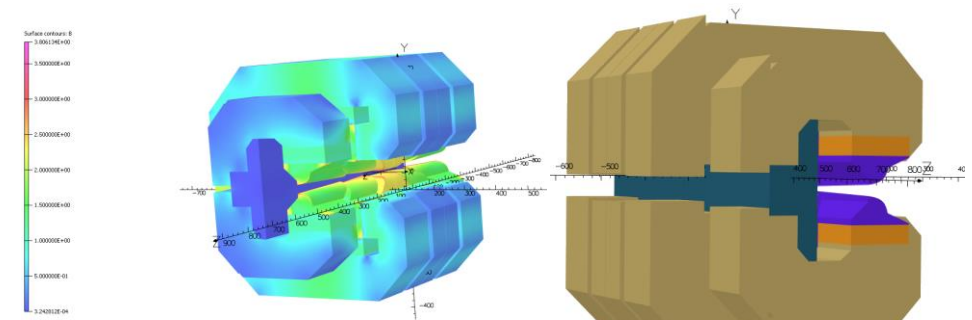


CLIC DR poles



VADER poles

- All **NdFeB permanent magnet blocks**, including low-field modules
- Permanent magnet volume increased around 40%** reaching demanded field peak of **2.3 T** with **magnet gap** of **18mm** (17+1mm)
- New field trimming design** implemented
 - Yoke** completely **split** in two parts supported by **aluminium block**
 - Sliding parts achieve **higher/better regulation** than CLIC DR prototype



Magnetic Design @ CIEMAT

M. Dominguez,
F. Toral

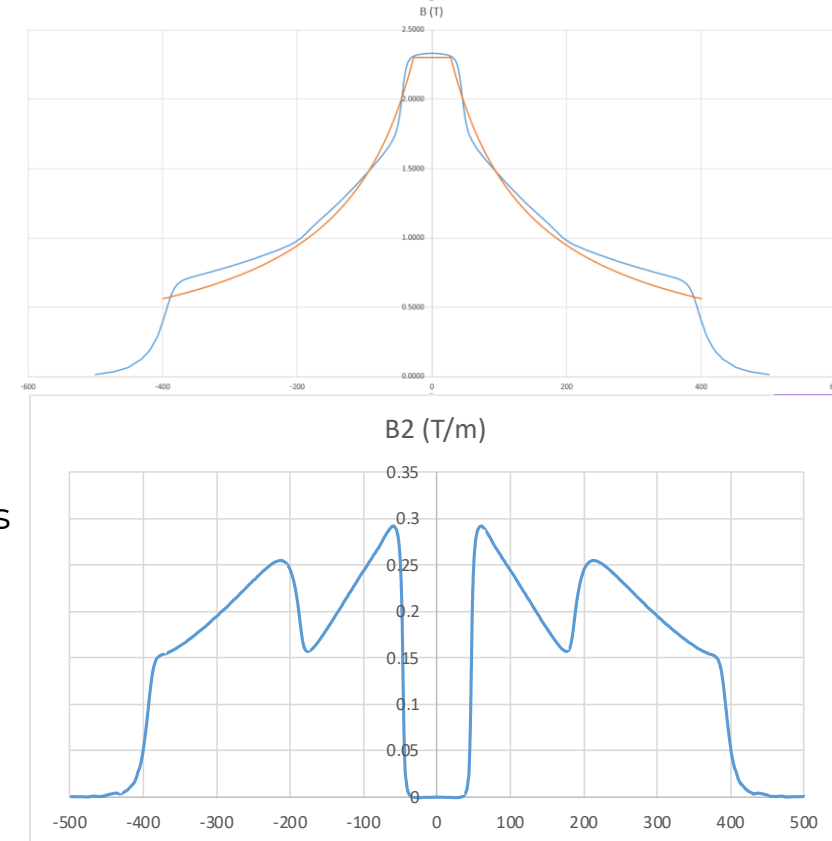
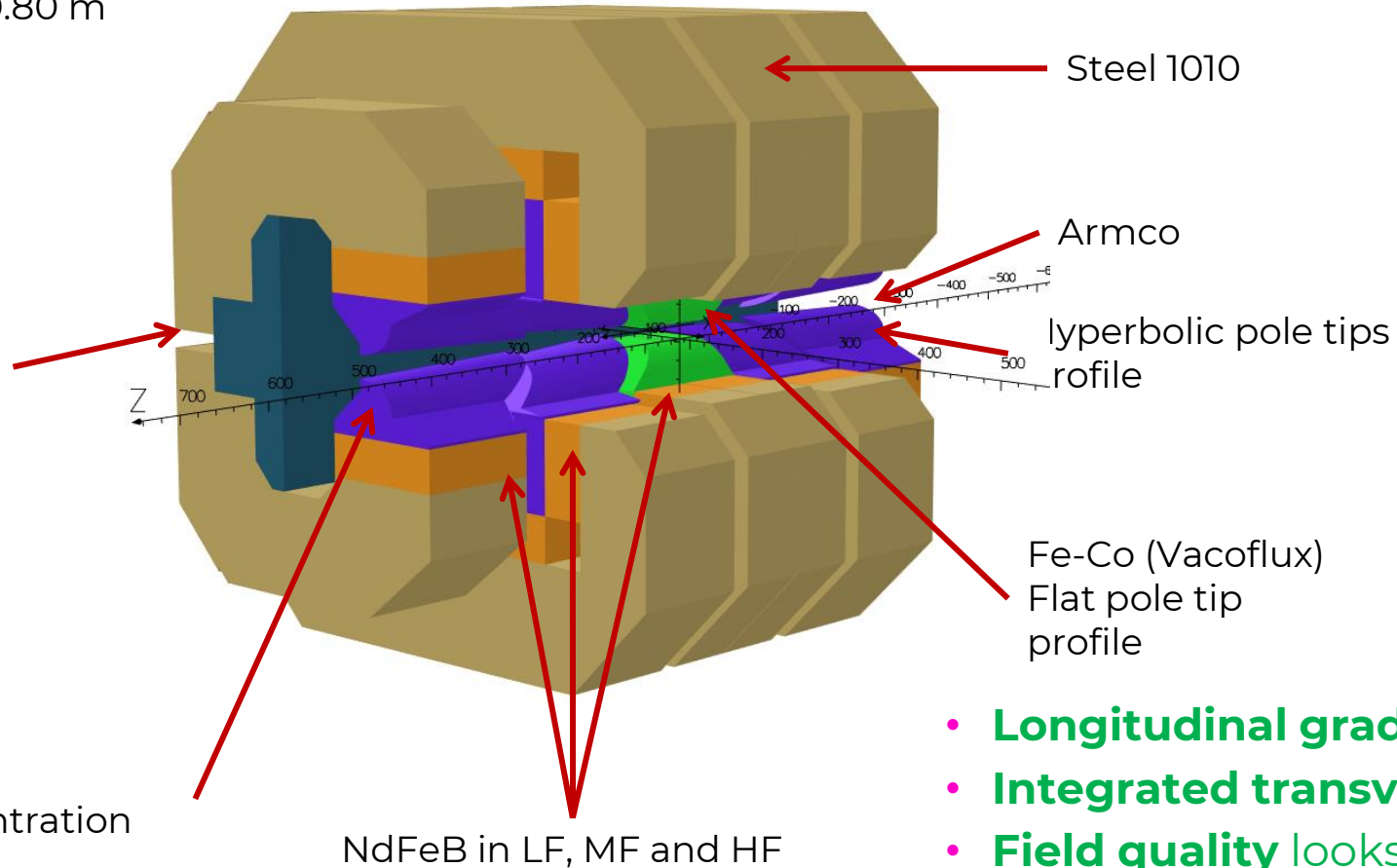
Dimensions:
0.65 x 0.68 x 0.80 m

Weight: 1.5 T

Combined Function
Longitudinal gradient with trapezoidal shape (2.3 T Peak)
Transverse gradient 23 T/m

Field
trimming

Flux
concentration



- Longitudinal gradient profile achieved
- Integrated transverse gradient exceeds specs
- Field quality looks reasonable
- Fabrication drawings

VADER timeline

	Deliverable description	Month
1	Magnet Specifications based on optics calculations for ELETTRA	12
2	Magnetic and mechanical design (including fabrication drawings)	24
3	Fabrication of the prototype	42
4	Acceptance tests	48

Milestone **MS 26**

Deliverable **D7.3**

Milestone **MS 27**

- **Optics work including magnet specifications completed** (CERN/Elettra) **since end of 2022**
 - **8 months delay** in hiring fellow
- **Magnetic and mechanical design** from CIEMAT **completed** with input from KYMA for fabrication, to be **ready** by **May 2024**
 - **12 month delay** due to early departure of fellow and challenges with magnetic design
- **Fabrication** of the prototype by KYMA started on **June 2024** (drawings transmitted)
- **Prototype** ready for acceptance tests by **March of 2025 (5-6 months delay in deliverable 7.3)**
- Acceptance tests may be finalised **beyond M48**
- Remaining potential risks:
 - delays in delivery of **raw material** (waiting for company answer)



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Thank you for your attention!

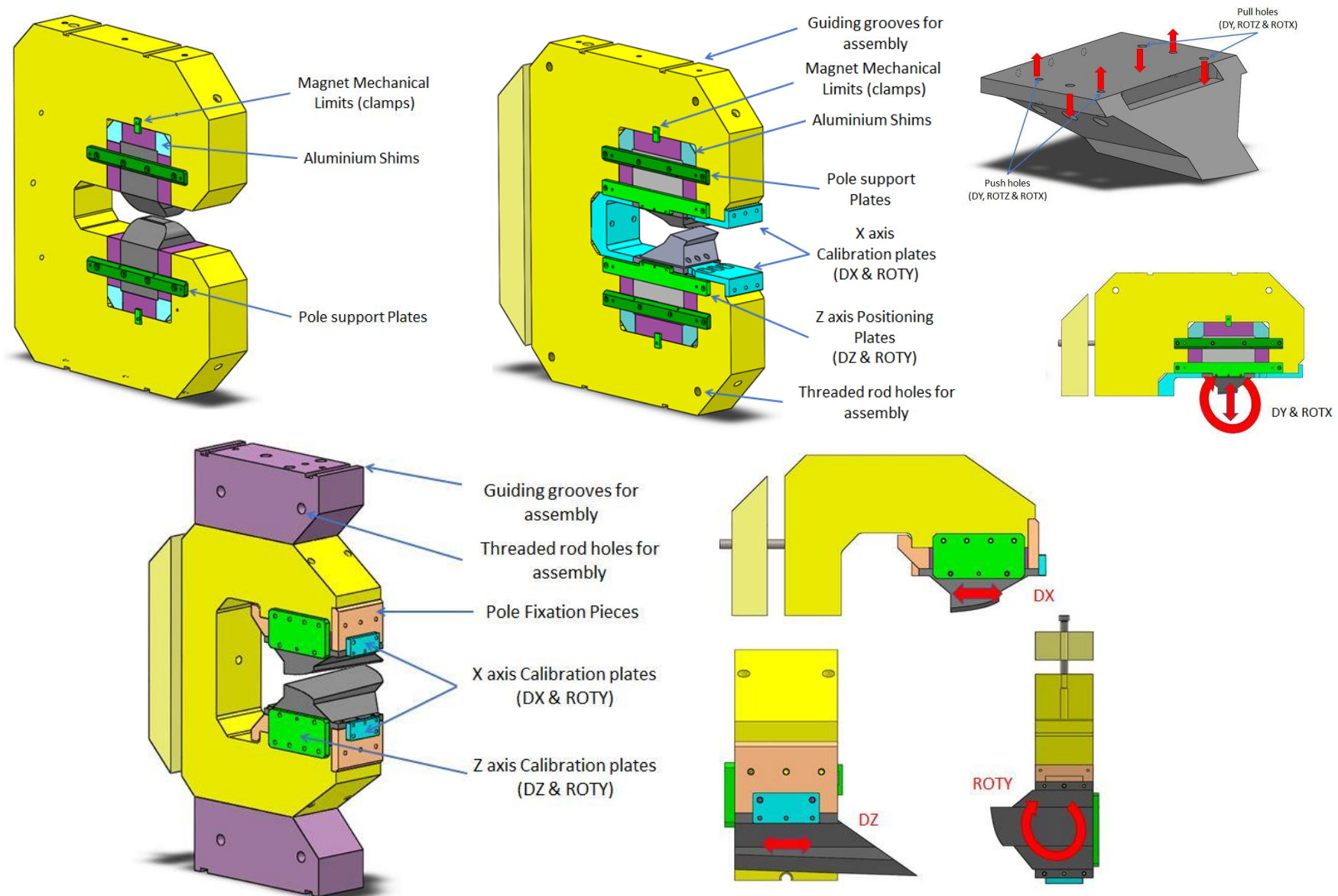


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VADER objectives

- Keep the same **S6BA-E** lattice for Elettra and replace the LG dipoles by VADER ones.
 - Implement a **trapezoidal profile in bending radius**
 - Observe a **clear emittance reduction**
- Some **constraints**:
 - Same **geometrical layout**
 - Same **total bending angle** for each dipole
 - Same **dipole length**
- But also some freedoms:
 - We set the dipole **peak field at 2.3 T** (as for the CLIC magnet) instead of the current 1.8 T

Mechanical Design @ CIEMAT



Mechanical Design @ CIEMAT

- **Magnet progressing towards its fabrication**

