

STRUCTURE CIRCLE (MAX)

Surface clearance = 0,161 m²

STRUCTURE DODECAGON

Surface clearance = 0,161 + 24x0,003 = 0,233 m²

Clearance +31%

Aire 0,003m²

Carbon
(R 710)

(R 673)

(R 653)

(R 633)

(59,932)

(37)

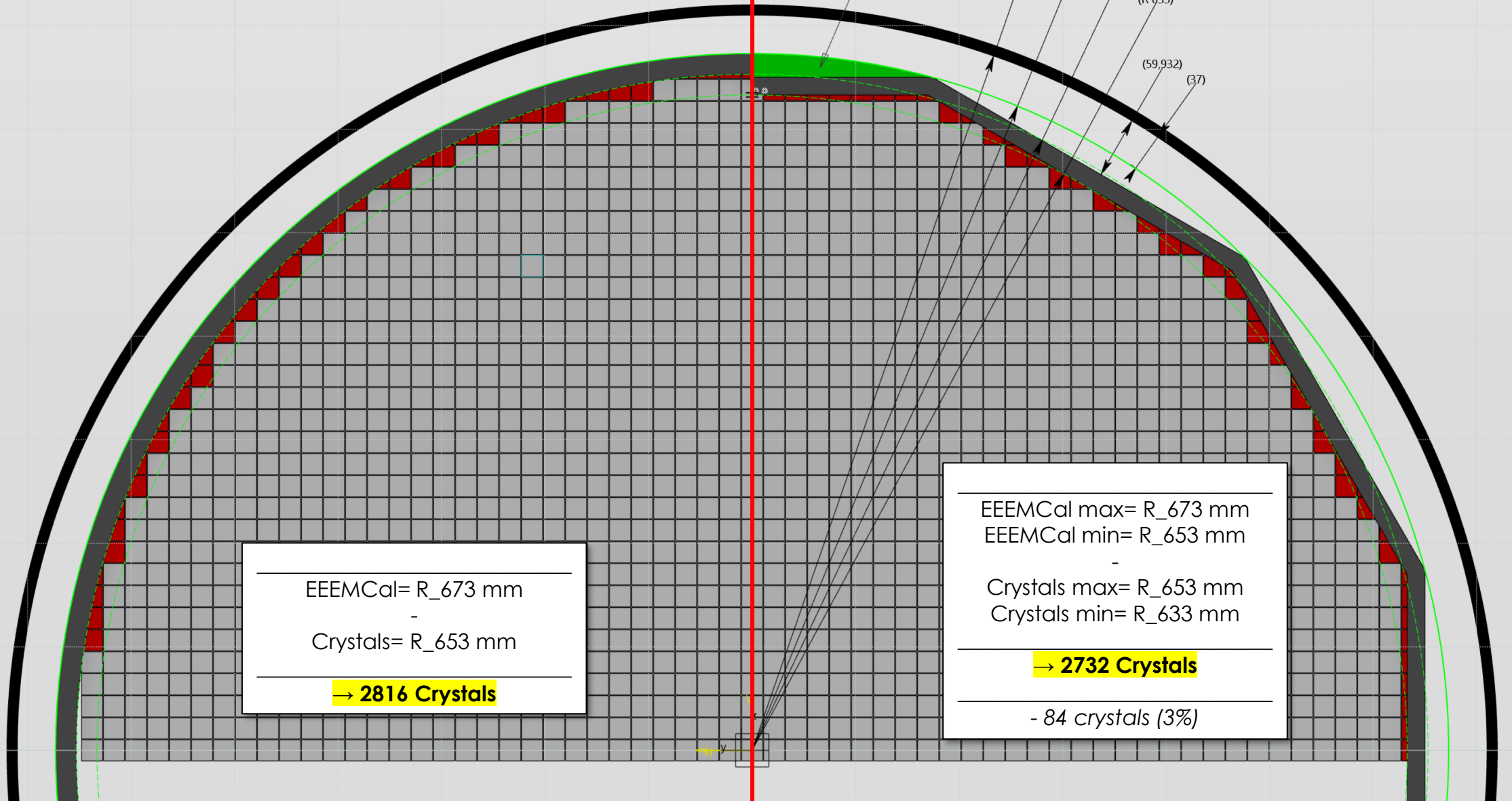
EEEMCal= R_673 mm
-
Crystals= R_653 mm

→ 2816 Crystals

EEEMCal max= R_673 mm
EEEMCal min= R_653 mm
-
Crystals max= R_653 mm
Crystals min= R_633 mm

→ 2732 Crystals

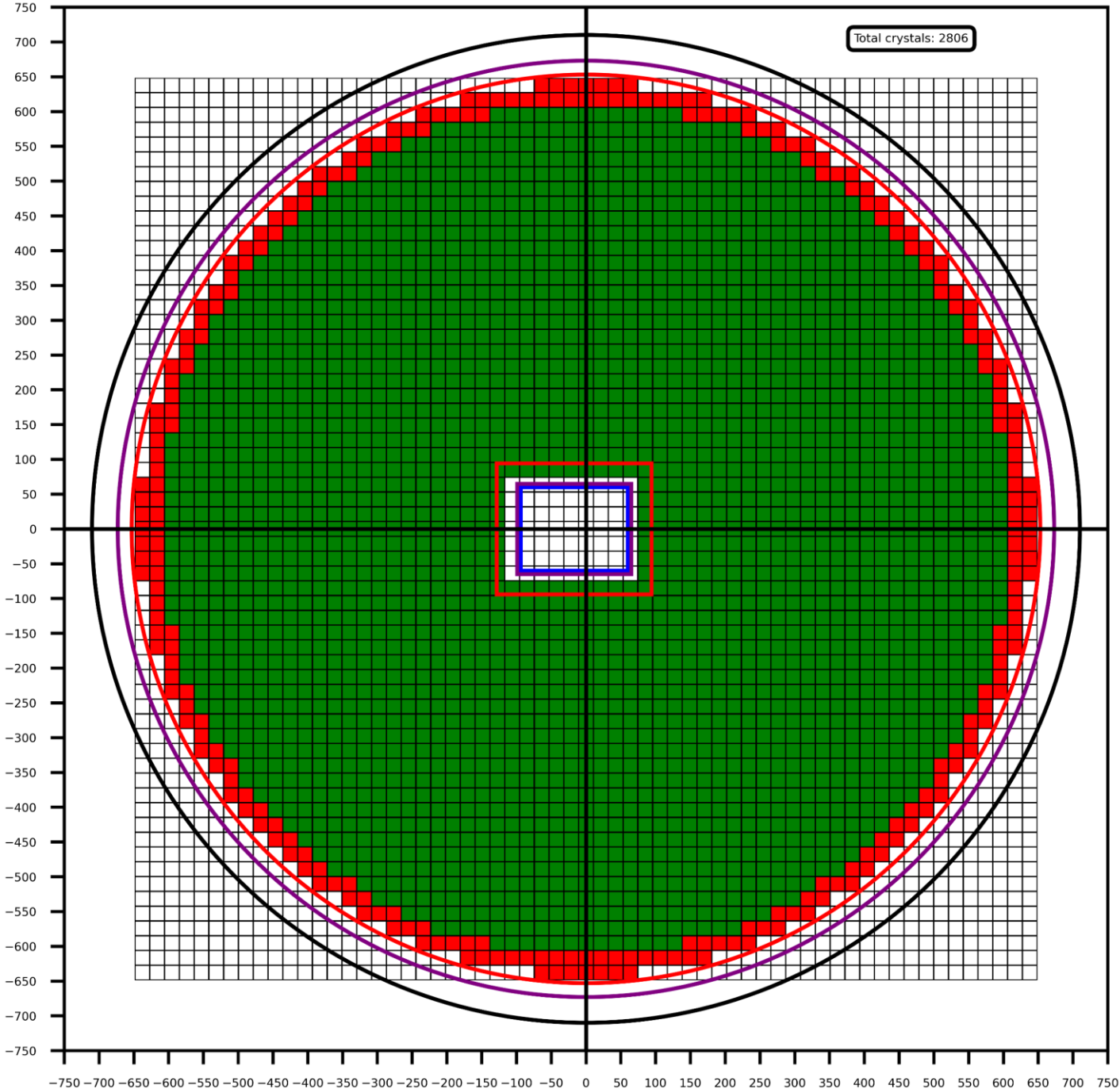
- 84 crystals (3%)



STRUCTURE CIRCLE (MAX)

Carbon= R_710 mm
EEEMCal= R_673 mm
Crystals= R_653 mm

→ 2816 Crystals



Clearance= 37 mm

STRUCTURE CIRCLE (MIN)

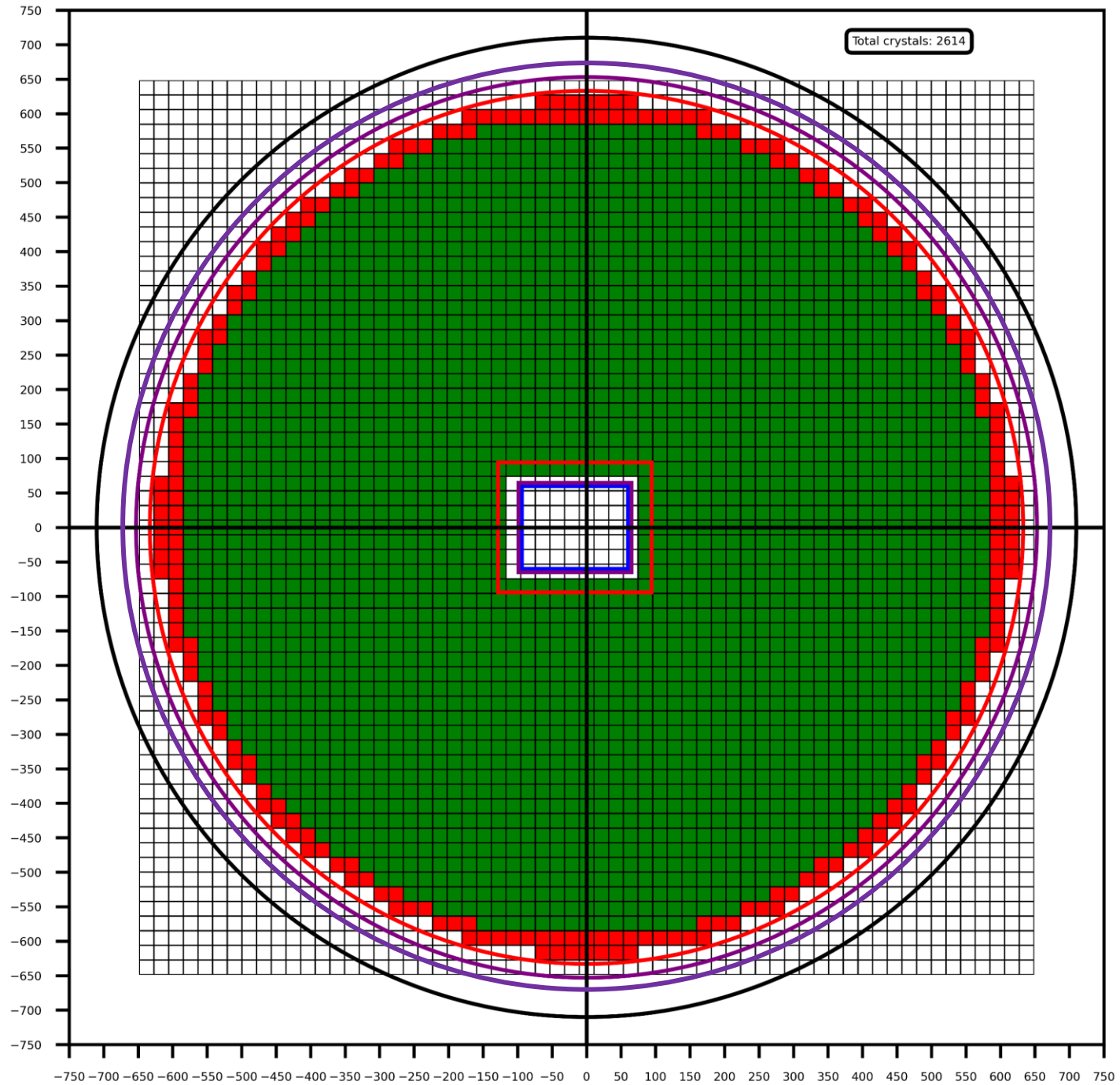
Carbon= R_710 mm

EEEMCal= R_653 mm

Crystals= R_633 mm

→ **2624 Crystals**

- 192 crystals (7%)



Clearance= 57 mm

STRUCTURE DODECAGON

Carbon= R_710 mm
EEEMCal max= R_673 mm
EEEMCal min= R_653 mm

Crystals= R_653 mm
Crystals= R_633 mm

→ 2732 Crystals

- 84 crystals (3%)

37mm < Clearance < 57 mm

