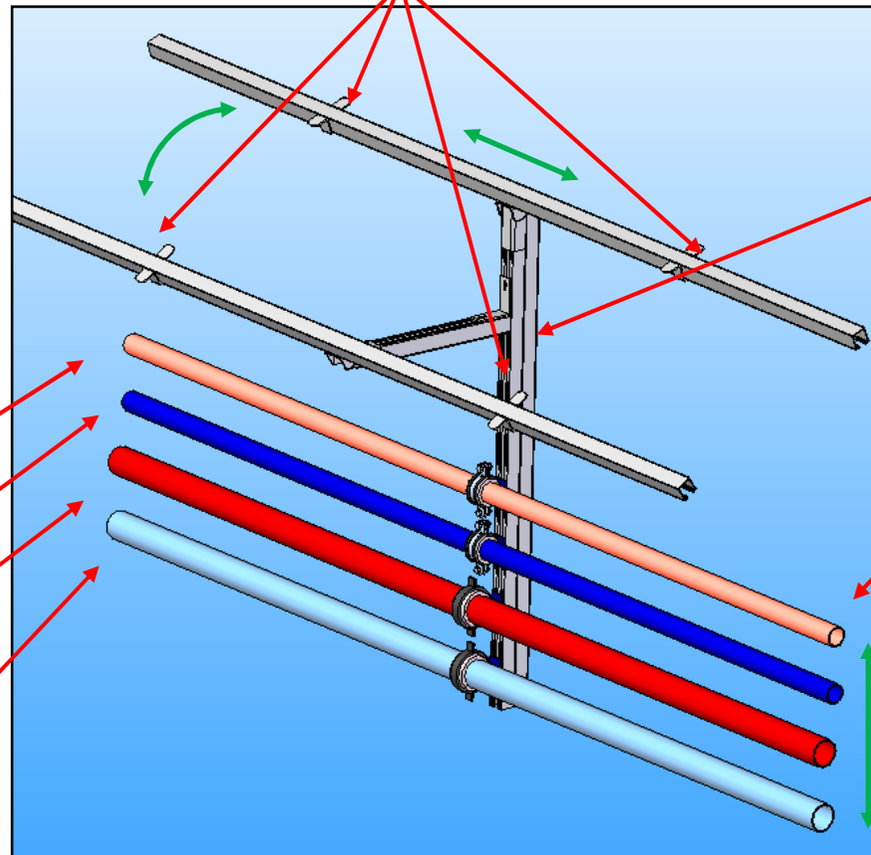
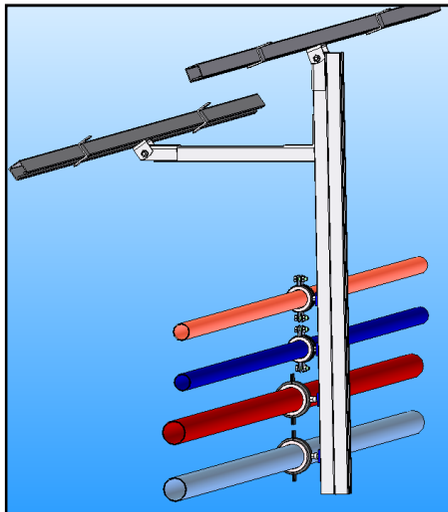


Grundkonzept: Deckengestell

Anbindung an die Ankerschienen
Typ: Jordahl JXA W29/20

Typ: Jordahl JXA W29/20

Position der Deckenschienen kann vor Ort
angepasst werden



Position der
Stütze kann
durch zwei
parallelaufende
Deckenschienen
vor Ort
angepasst
werden

Position der
Leitungen kann
verschoben,
getauscht
werden

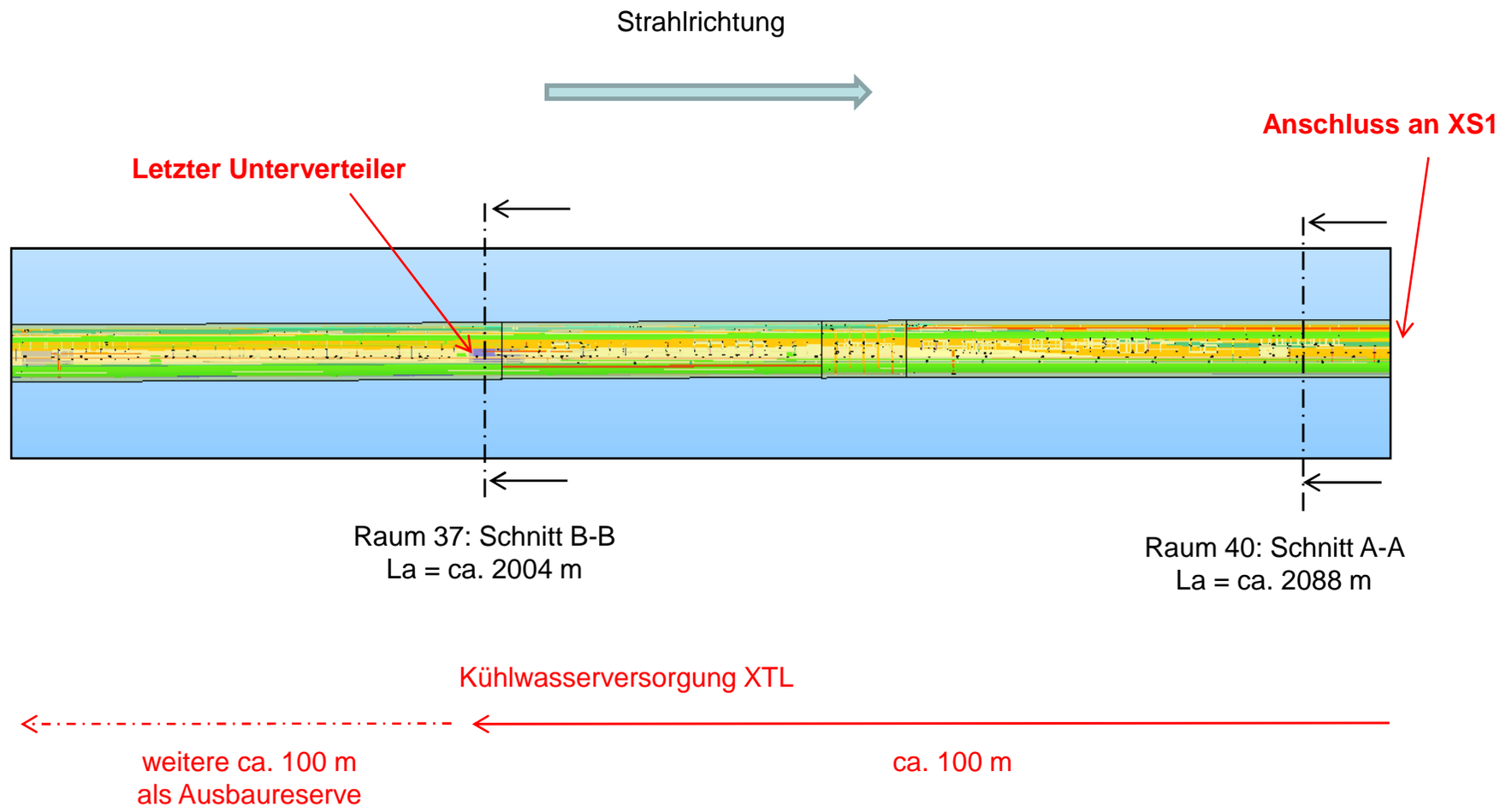
KW20 RL DN50

KW20 VL DN50

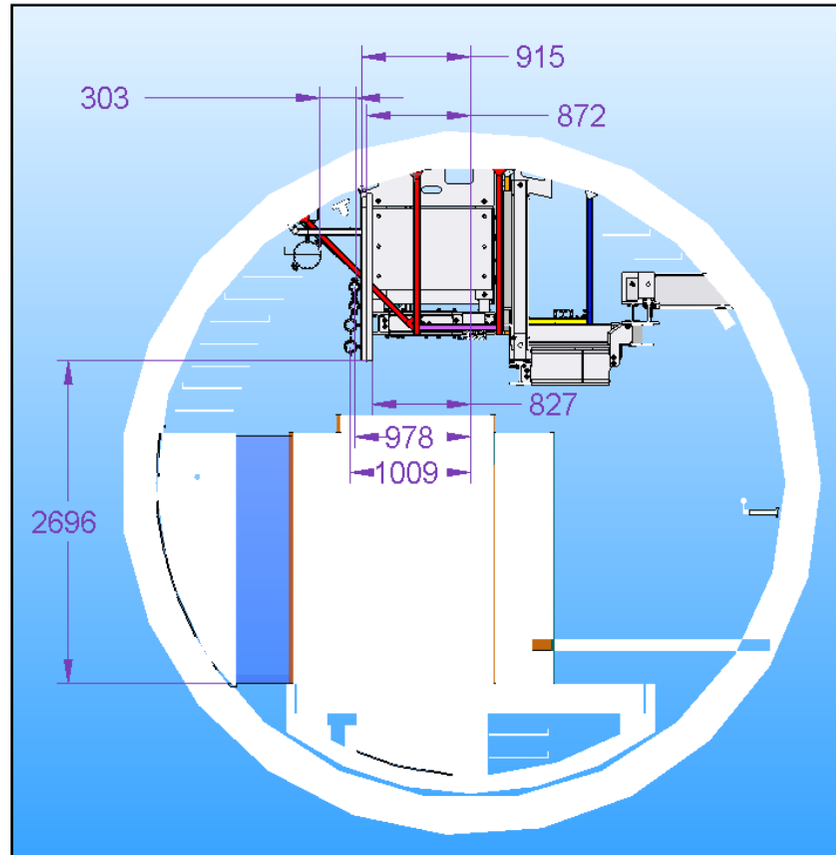
VE30 RL DN65

VE30 VL DN65

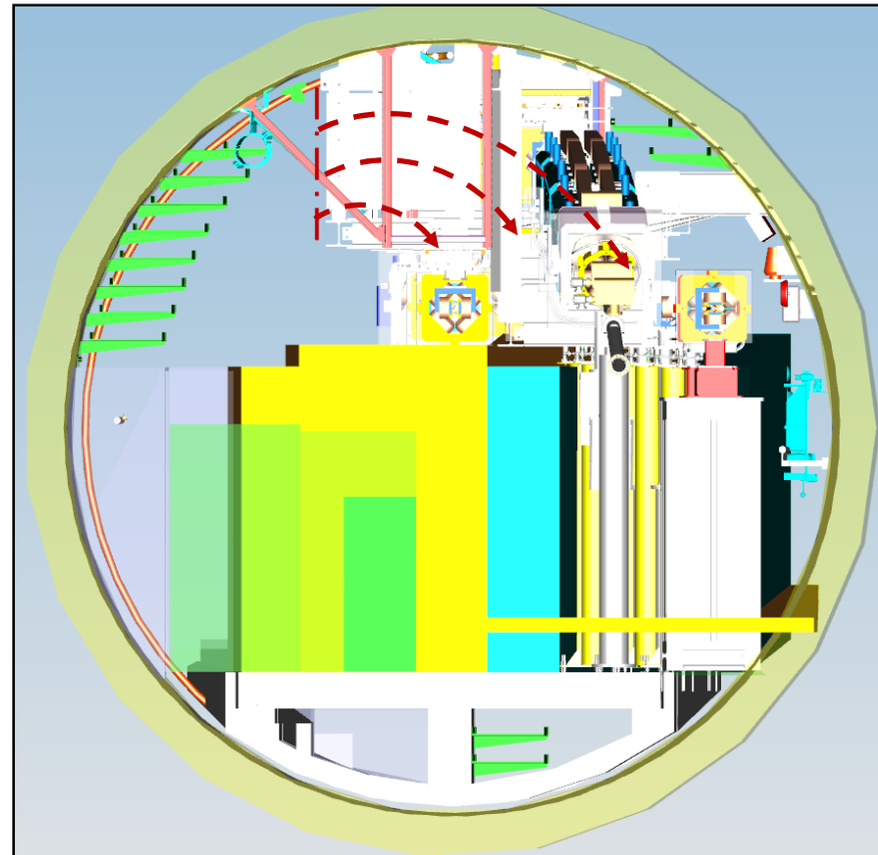




Mögliche Komponenten-Kühlwasserversorgung

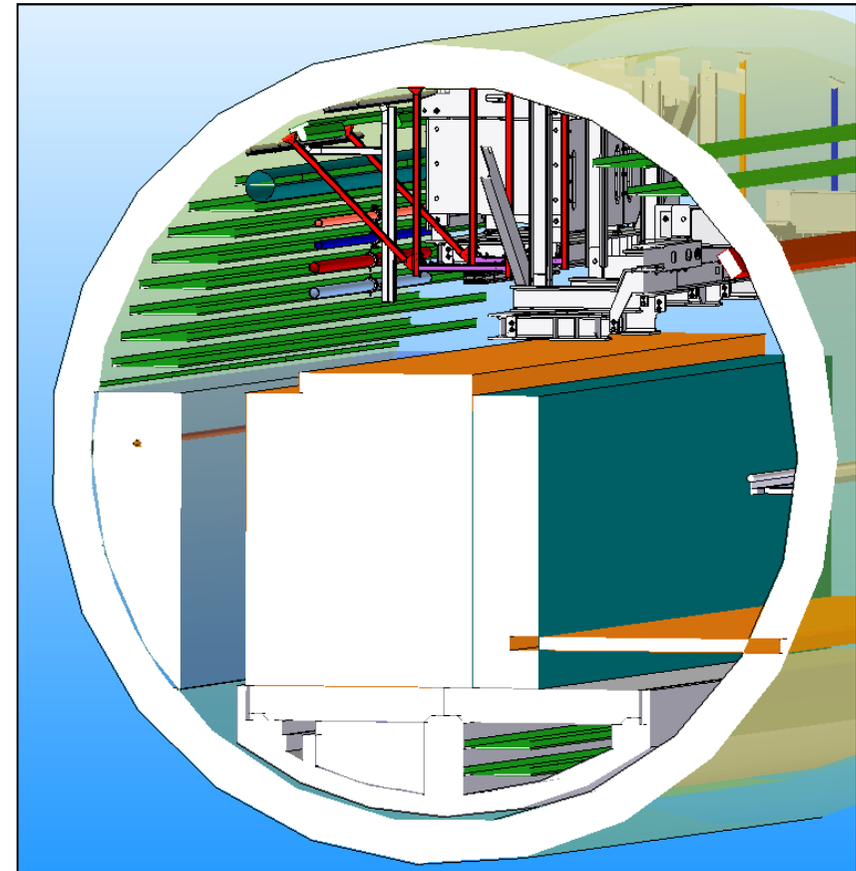
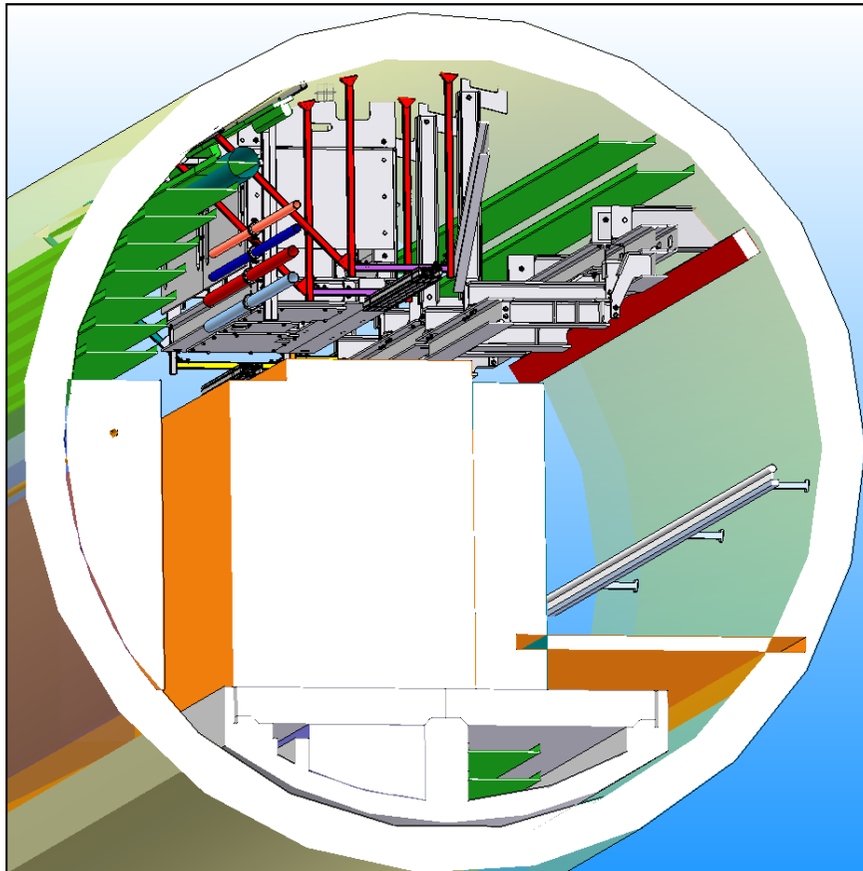


XTL-Raum 40: Schnitt A-A
La = ca. 2088 m



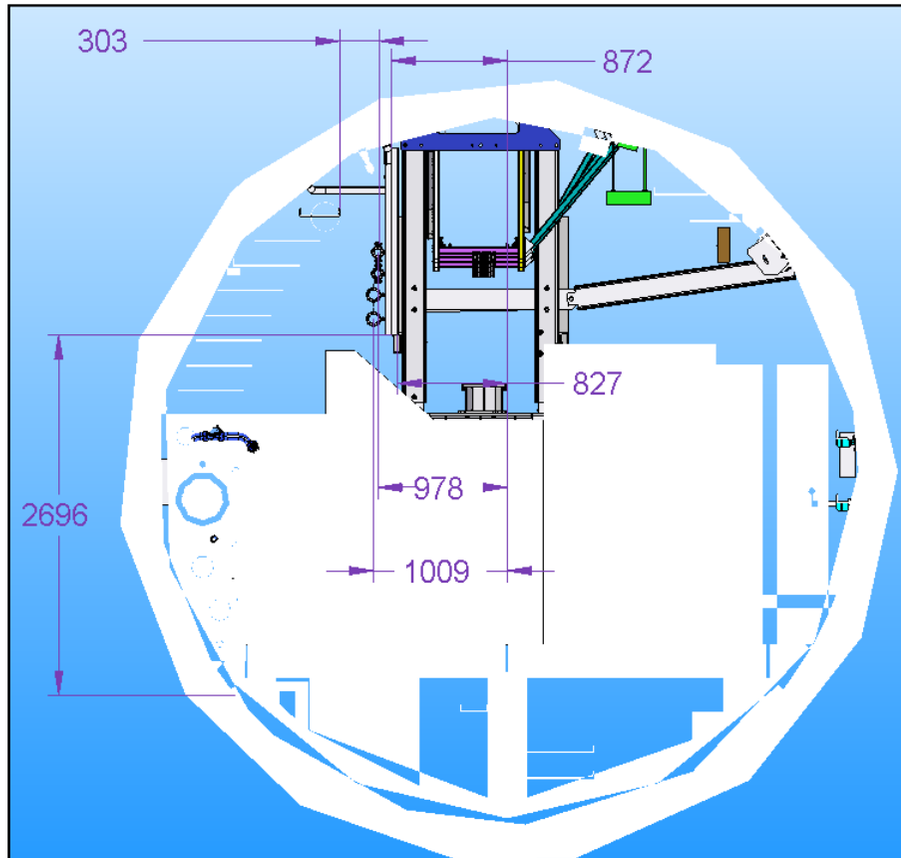
EDMS:
Blick aus XS1 in Richtung XTL-Raum 40



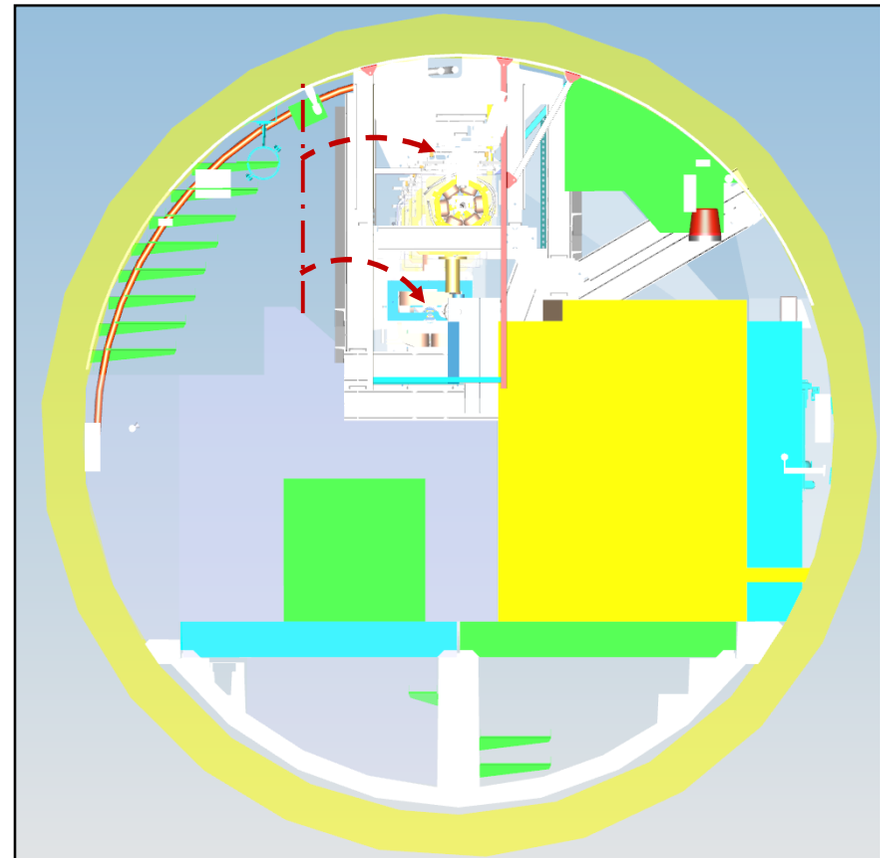


XTL-Raum 40: Isometrie
La = ca. 2088 m

Mögliche Komponenten-Kühlwasserversorgung

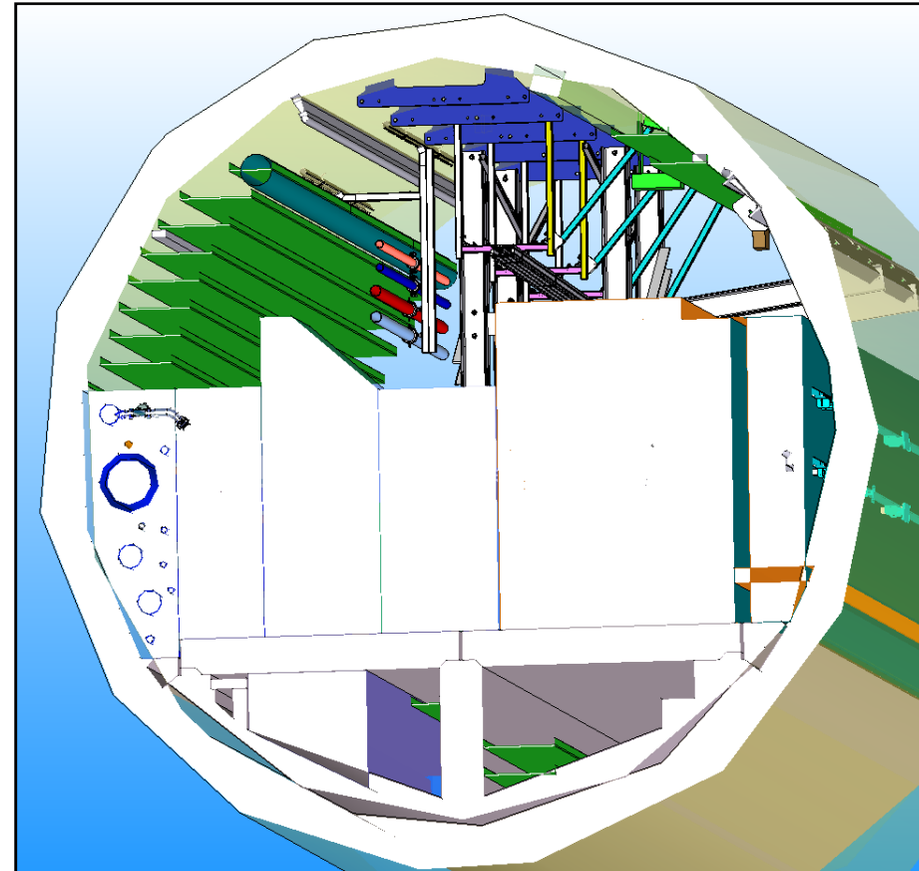
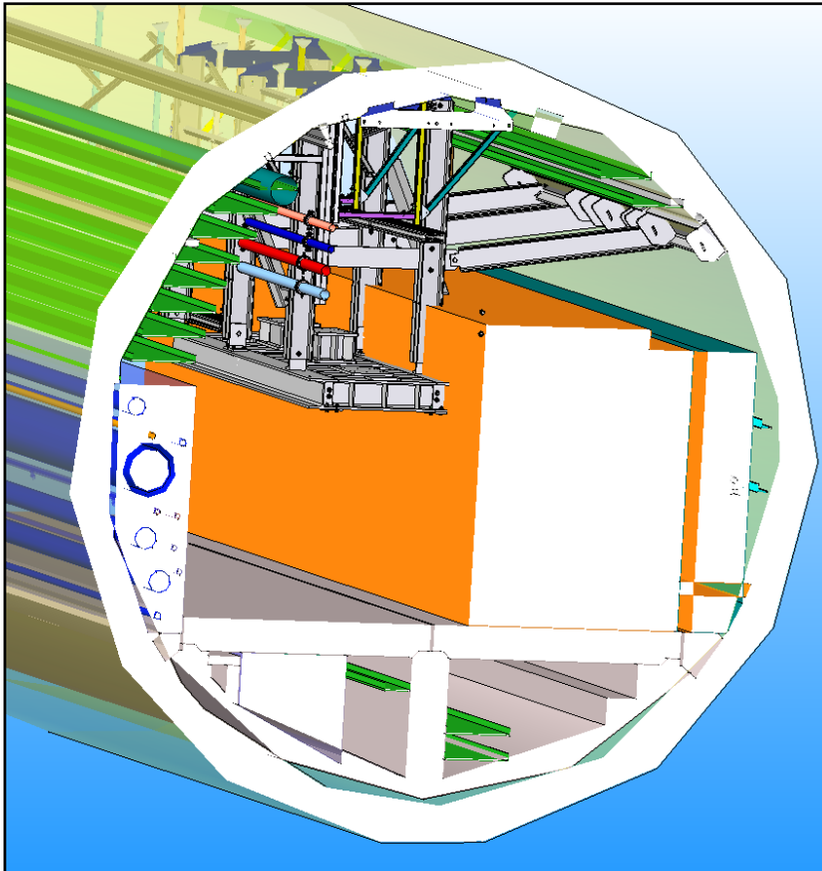


XTL-Raum 37: Schnitt B-b
La = ca. 2004 m



EDMS:
Blick aus XS1 Richtung XTL-Raum 37





XTL-Raum 37: Isometrie
La = ca. 2004 m

