

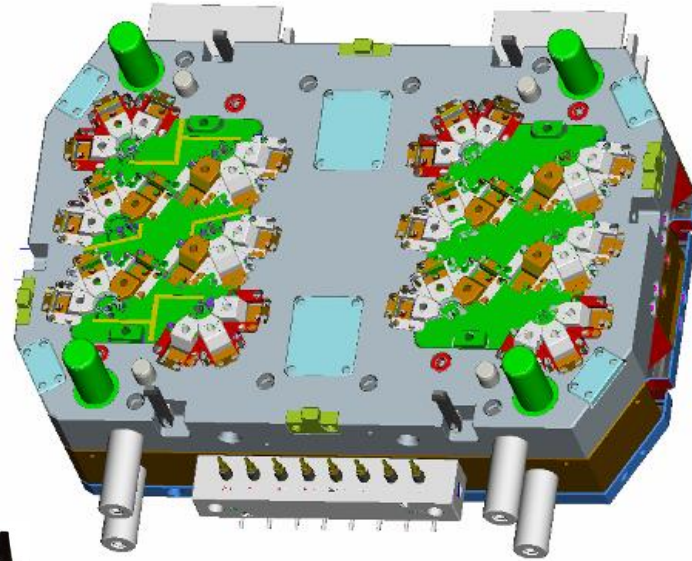
Two shots and over molding mould



ROTATABLE CORE HALF

Characteristics

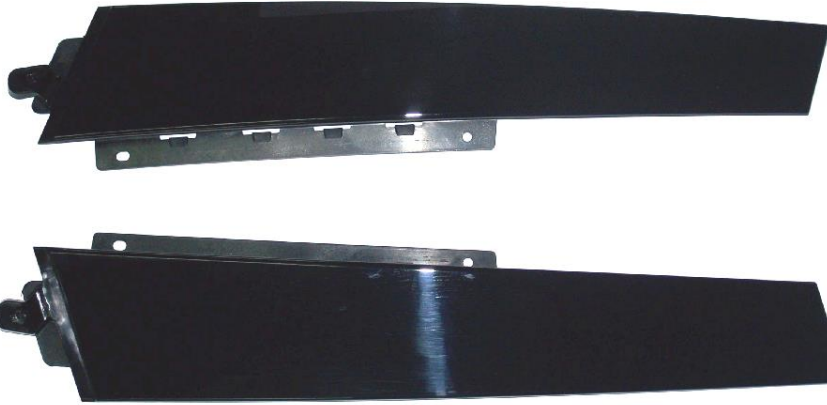
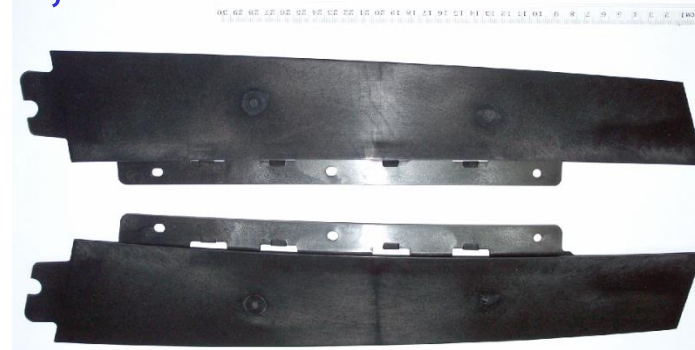
- Angled barrels;
- Rotate whole rear unit;
- PC/ABS + TPE;
- Synventive 12 drops HRS;
- Floating B plate.



Rotatable Core Half

Characteristics

- Parallel barrels;
- Rotate the whole rear unit;
- ABS.GF16 + PMMA;
- Moldmaster HRS;
- High Gloss polishing.

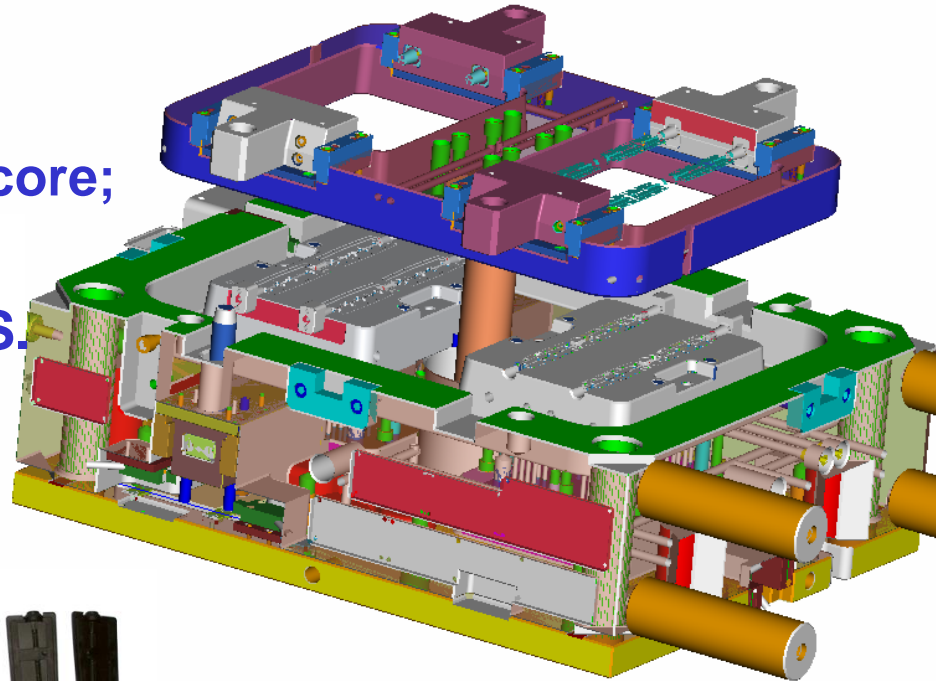


X7 B Pillar Outer

FLOATING & ROTATABLE FLAME

Characteristics

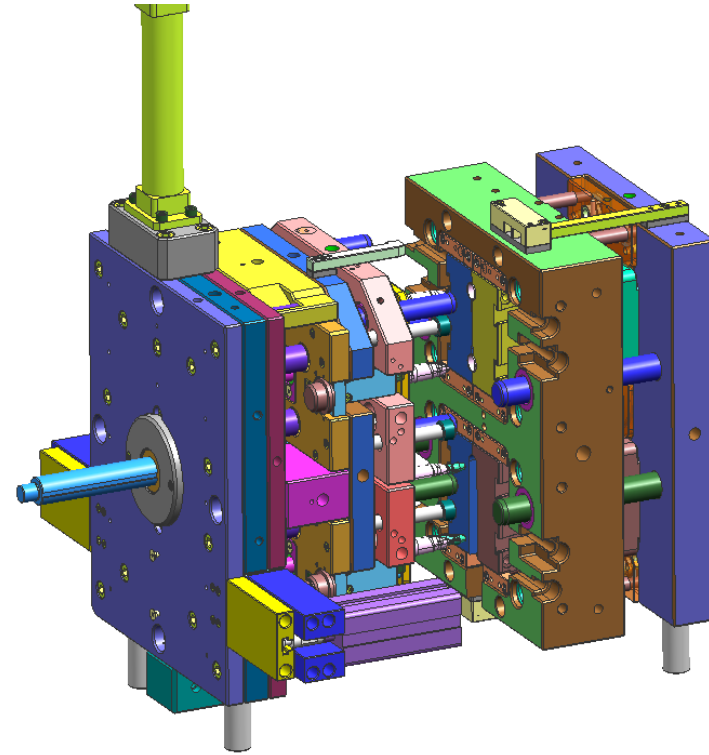
- Parallel barrels;
- Rotate floating core;
- ABS + TPE;
- Multi-drops HRS.



Self-rotatable Core Half

Characteristics

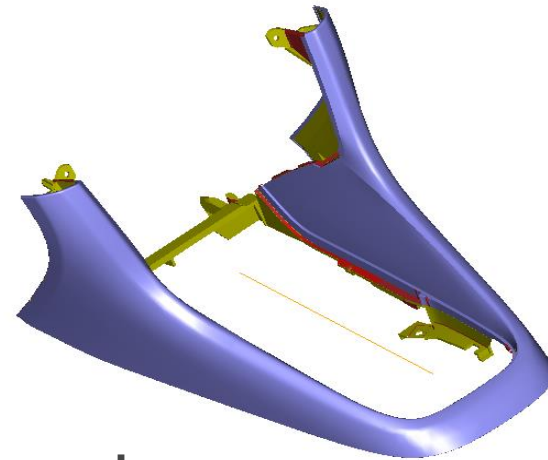
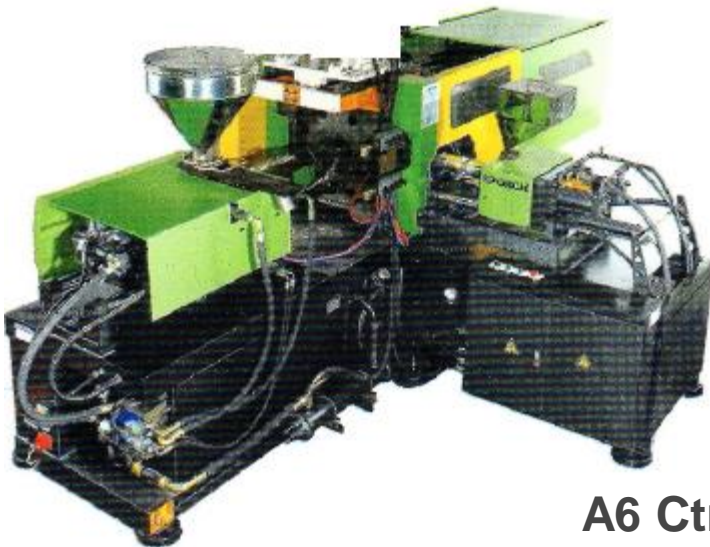
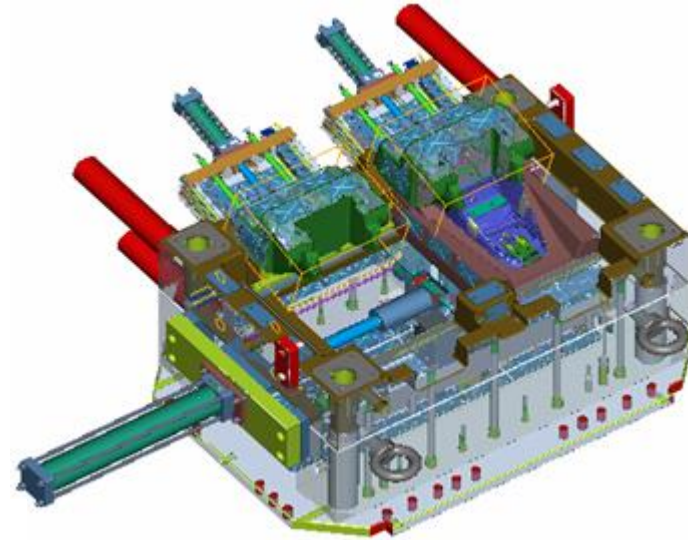
- Vertical barrels;
- In-mold rotation unit;
- PC/ABS + PC;
- Cold runner.



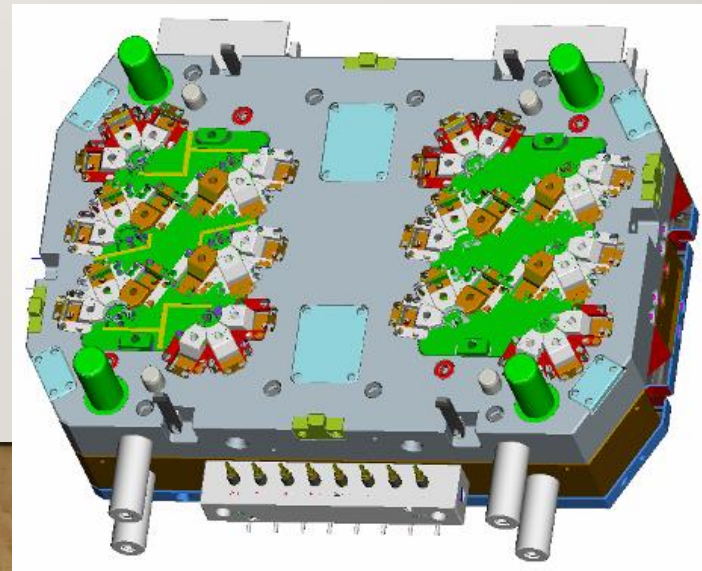
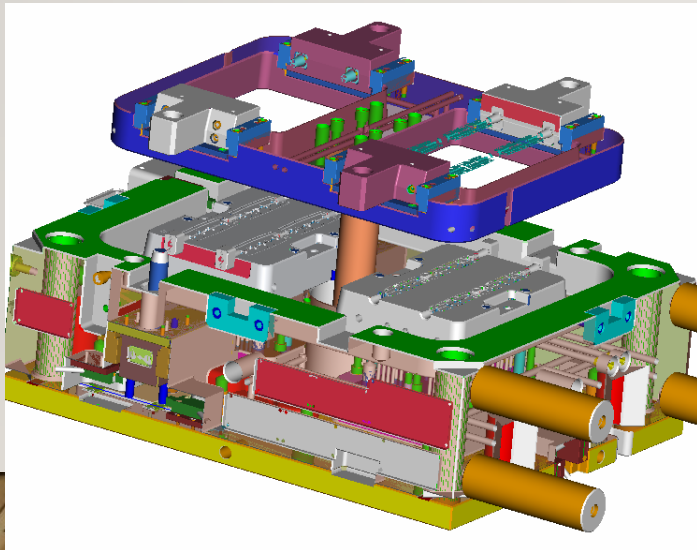
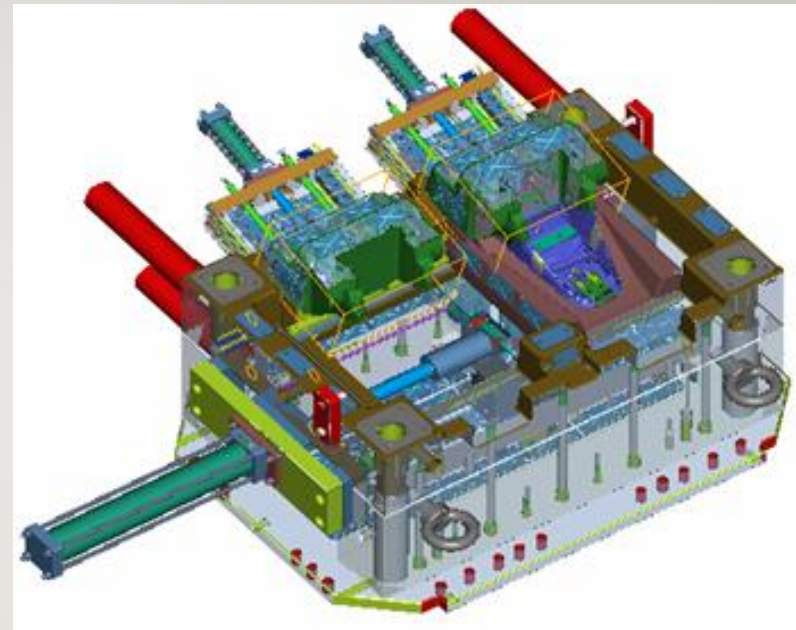
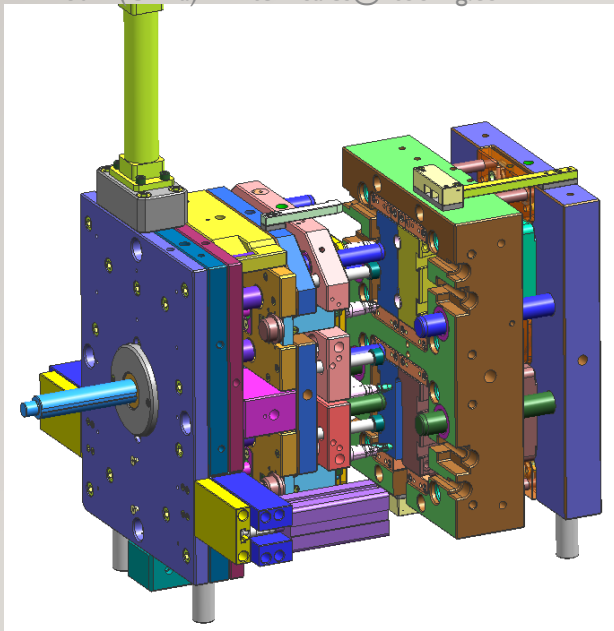
SHUTTLE CORES

Characteristics

- Vertical barrels;
- Shuttle core;
- ABS + TPE;
- Cold runner+ hot drop.



A6 Ctr. Console



IMD/IML (OVER MOLD)

Characteristics

- In-mold Decoration;
- Over-mold Process;
- PC/ABS + Appliqué;



P150 PRNDL Bezel



DS09 Ctr. Bezel