CirConAl - Circular and Constant Aluminium Innovative Aluminium Solutions

- Less than 2 tons of embodied CO₂ emissions per ton of aluminium
- 🛟 Over 90% post-consumer aluminium scrap
- Low-carbon, cost-efficient aluminium extrusion alloys
- Developed, designed, tested and validated to OEM standards through the collaborative project CirConAl

On Display

- Aluminium solutions comparisons between Primary vs CirConAl developing Constellium's HSA6 & HCA6 portfolio
- Components from advanced high-recycled scrap
- Rapid Prototyping capabilities and Testing



Material Testing Approach within CirConAl



