





General Specifications

- High performance aeronautic quality Cr-Moly-Vanadium tubes manufactured by Osborn Metals.
- Seamless cold drawn, quenched and tempered tube
- · Good bending performance, good weld ability
- Excellent mechanical characteristics
- Thanks to the high level of cleanliness, the material is very homogenous, very strength and fatigue resistant.



Applications

- These tubes are quite adapted to motorsport and to the most demanding applications where performance, lightweight and safety are necessary.
- Examples of use cases :
 - Roll cages
 - · Anti-roll bars
 - · Steering columns
 - Struts



Material Spec & Norms

- 15CDV6 Aerospace quality
- Chemical composition WL W.-Nr. 1.7734
- Tolerances acc. to EN10305-1 (or better on demand)



Mechanical Characteristics

Tensile strength: Rm ≥ 1000 MPa
Yield strength: Rp0,2% ≥ 800 MPa

Elongation: A% ≥ 12 %
Usual bending capability: Rmini = 4 * Øe*

* Can vary depending on diameter & thickness

| | С | Si | Mn | S | Р | Cr | Мо | V |
|-----|------|--------|------|---------|---------|------|------|------|
| Min | 0,12 | ≤ 0,20 | 0,80 | ≤ 0,015 | ≤ 0,020 | 1,25 | 0,80 | 0,20 |
| Max | 0,18 | | 1,10 | | | 1,50 | 1,00 | 0,30 |



Specificities

- 100 % Defect inspection by double Eddy current testing
- Tubes are marked on the O/D as: GT1000-30x2-PV B21/007
- · Tubes are delivered descaled, phosphatized and oiled
- · Guaranteed full traceability



Options

- The GT1000 is delivered quenched and tempered according to 1.7734.5 (T980). On demand, Osborn Metals can manufacture 15CDV6 tubes according to other standards like: 1.7734.3 (+A), 1.7734.4 (T700), 1.7734.6 (special T1200 – GTV1200)
- · Linished & oiled