

Case-hardening steels with optimized quenchability

Jomasco[®] is adapted to both advanced carburizing process (LPHT & quenching gas) and the conventional process....

These grades are suitable for advanced case hardening (lowpressure case hardening and gas quenching) and can also be used for conventional treatments

Typical end use

Gearbox components, injection, shafts, pinions, ring gears...



Properties

• Control of Jominy quenchability.

Advantages

- Control of post-quench geometry;
- Optimisation of implementation and usage properties;
- Reproducibility of properties (geometrical and mechanical).

Benefits

- Reduced part deformation;
- Significant savings on the manufacturing processes and fewer discards.



