

Another advantage of its flexible machining characteristics is that aluminum rod and bar may readily be employed in the high speed manufacture of parts by automatic screw machines. The stress-strain curve contains no higher stress than the ultimate strength.

What are Properties of Aluminium Alloys

The data should be thoroughly evaluated and tested by technically skilled personnel before any use is made thereof.

Properties of Aluminum and Aluminum Alloys :: Total Materia Article

The remaining 15% is used in a wide variety of applications including: ~ Ladders ~ High pressure gas cylinders ~ Sporting goods ~ Machined components ~ Road barriers and signs ~ Furniture ~ Lithographic printing plates Disclaimer This Data is indicative only and as such is not to be relied upon in place of the full specification.

Related Books

- [Principles of instrumental analysis](#)
- [Dīpaku 'ain malhāru - ātam kahānī](#)
- [More Williams stories](#)
- [O literature. - \[Sbornik.](#)
- [Islamic literature of Somalia](#)