

DYSPROSIUM METAL - Dy

Properties

Dysprosium metal is a light silver, ductile rare earth metal. At room temperature it is relatively stable.

Application

- Magnesium alloys
- Magnets

Chemical analysis

Total Rare Earth Metals (TREM)	min. 98,0 %
100 % TREM contains	
Dy	min. 98,0 %

Physical parameters

Density	8,5 g/cm ³
Melting point	1.407°C

Standard form/size

- Irregular pieces
- Rods
Diameter 12,7 mm, length min. 10 mm - max. 120 mm
- Powder

- **Special qualities and forms on request.**



Packing

- Drums
- Other packing on request