

Technical Data Sheet AMPCO® 21

Centrifugal Castings

Nominal composition:

Aluminium (AI) 13.1% Iron (Fe) 4.4% Others max.2.5% Copper (Cu) balance

Mechanical and physical properties	Units	Nominal Values
Tensile strength R _m	MPa	552
Yield strength Rp 0.5	MPa	379
Elongation A₅	%	1.5
Brinell hardness	HBW 10/3000	285
Rockwell hardness	HRC	29
Reduction of area ψ	%	0.5
Compressive strength R _{mc}	MPa	1310
Compressive strength, 0.1 % perm. set	MPa	483
Shear strength R _{cm}	MPa	448
Modulus of elasticity E	GPa	103
Charpy ak	J	2.7
Izod aK	J	2.7
Density ρ	g / cm³	7.2
Coefficient of expansion α	10 ⁻⁶ / K	16.2
Thermal conductivity λ	W/m·K	42
Electrical conductivity γ	m / Ω · mm²	6
Electrical conductivity	% I.A.C.S.	10
Specific heat cp	J/g·K	0.42

Assurances given with respect to properties or uses are subject to written approval from AMPCO METAL.

The increase in the Al and Fe content results in a material in which the hard gamma 2 phase (about 400 HB) is present.

By correct metallurgical control this hard constituent is uniformly distributed giving this alloy its ability to resist wear.

APPLICATIONS:

AMPCO® 21 is used for guide port bushings and wear strips replacing hardened steel and for some cams when no impact is involved. However, the largest single use is as die rings, inserts, forming rolls, etc. in forming, bending or drawing operations, especially when stainless steel is the material being processed.

AMPCO® 21 is also widely used as work support blades for the centerless grinding of steel rods.