International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION®MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ®ORGANISATION INTERNATIONALE DE NORMALISATION

Light metals and their alloys — Terms and definitions — Part 5 : Methods of processing and treatment

Métaux légers et leurs alliages - Termes de référence et définitions - Partie 5 : Méthodes d'élaboration et de traitement

First edition – 1981-07-15 Teh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3134-5:1981</u> https://standards.iteh.ai/catalog/standards/sist/d301e2b6-2048-4189-b2f4-24b204b2c0aa/iso-3134-5-1981

UDC 669.71/.72:001.4

Ref. No. ISO 3134/5-1981 (E)

Descriptors : metals, light alloys, processing, heat treatment, mechanical treatment, vocabulary.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 3134/5 was developed by Technical Committee VIEW ISO/TC 79, Light metals and their alloys, and was circulated to the member bodies in April 1979.

It has been approved by the member bodies of the following <u>countries 5:1981</u>

	https://standards.iteh.ai/catalog/standards/sist/d301e2b6-2048-4189-b2f4-		
Australia	Hungary	24b204bSouth iAfrida, 4Repl 90f1	
Austria	India	Spain	
Canada	Korea, Rep. of	Sweden	
China	Netherlands	Switzerland	
Czechoslovakia	Norway	United Kingdom	
Egypt, Arab Rep. of	Poland	USA	
France	Portugal	USSR	
Germany, F. R.	Romania	Yugoslavia	

No member body expressed disapproval of the document.

© International Organization for Standardization, 1981 •

or an alloy.

Light metals and their alloys - Terms and definitions -Part 5 : Methods of processing and treatment

1	Scope and field of application	homogenizing : A process in which a metal or an alloy is heated for a period at a high temperature, in particular to	
This International Standard gives terms and definitions relating to methods of processing and treatment of light metals and		eliminate or decrease chemical segregation by diffusion.	
the	ir alloys.	natural ageing : Strengthening of an alloy by spontaneous precipitation of soluble constituents from a super-saturated	
2	Terms and definitions	solid solution at room temperature.	
	t working : Plastic deformation of a metal or alloy within a apperature range such that strain hardening does not occur.	solution heated and artificially aged : Solution heat treat- ment followed by artificial ageing (precipitation heat treatment).	
tem	d working : Plastic deformation of a metal or alloy at a RI apperature such that strain hardening occurs. (standards.) ain hardening : Modification of a metal structure by cold	artificial ageing (precipitation heat treatment) : A thermal treatment of an alloy at above room temperature to produce strengthening by precipitation of soluble constituents from the super-saturated solid solution.	
wo ger anı stra	rking, resulting in an increase in strength and hardness, nerally with some loss of ductility. ISO 3134-5:1 https://standards.iteh.ai/catalog/standards/si nealing : Thermal treatment to soften metal by removal of so-31 ain hardening resulting from cold working, by recrystalliza- n and/or by coalescing precipitates from the solid solution.	guenching : A process of cooling a metal or alloy from an elevated temperature by contact with a solid, a liquid or a gas at a rate rapid enough to retain some or all of the soluble constituents in solid solution.	
•	rtial annealing : A thermal treatment of a cold-worked tal or alloy to reduce the strength properties to a controlled el.	solution heat treatment : A process in which an alloy is heated to a suitable temperature and is held at this temperature long enough to allow soluble constituents to enter into solid solution where they are retained in a super-saturated state after quenching.	
	nper : Designates a state after processing (for example by chanical and/or thermal treatments), required to produce	stabilizing : A thermal treatment used to promote stability	

stabilizing : A thermal treatment used to promote stability characteristic physical and/or mechanical properties in a metal under service conditions in, for example, dimensions, mechanical properties, structure or internal stress.

iTeh This page Intentionally left blankEVIEW (standards.iteh.ai)

<u>ISO 3134-5:1981</u> https://standards.iteh.ai/catalog/standards/sist/d301e2b6-2048-4189-b2f4-24b204b2c0aa/iso-3134-5-1981