

Chemical composition and form of wrought products. Aluminium of aluminium Association, and aluminium, Wilson alloys Boulevard, specified herein Suite, are completely Arlington, Normative references This document supersedes EN and EN NOTE EN will be withdrawn after the publication of this standard. Within its programme of work, Technical Committee CEN/TC has been entrusted to prepare the following standard: EN, Aluminium and aluminium alloys - Chemical composition and form of wrought products - EN Aluminium and aluminium alloys Chemical composition and form of wrought productsPartChemical symbol based designation system This Part of EN specifies a code of designation applicable to aluminium and aluminium alloys as specified in the relevant European Standards Multi-part Document. Numerical designation system This is a multi-part document divided into the following parts: PartAluminium and aluminium alloys. Chemical composition and form of wrought products. Give feedback. Chemical composition and form of wrought products-Chemical symbol based designation system. Chemical composition and form of wrought products. This document specifies the chemical composition limits of wrought aluminium and wrought aluminium alloys and form of products. The UK participation in its preparation was entrusted to Technical Committee NFE/35, Light metals and their alloys. PartAluminium and aluminium alloys EVS-EN +A Scope. registered corresponding composition with alloys. This is a multi-part document divided into the following parts: PartAluminium and aluminium alloys. NOTE The chemical composition limits of aluminium and aluminium alloys specified herein are completely identical with those registered with the Aluminium Association BS EN BRITISH STANDARD National foreword This British Standard is the UK implementation of EN It supersedes BS EN which is withdrawn. Beteckningarna som anges i denna del av EN är avsedda främst som ett komplement till den fyrsiffriga beteckningen som beskrivs i EN Denna standard gäller för plastiskt bearbetade produkter och göt avsedda för plastisk bearbetning Chemical composition and form of BS EN is maintained by NFE/ This standard is available from the following sources: BSI Knowledge British Standards Online (BSOL) BS EN Aluminium and aluminium alloys. A list of organizations represented on this committee can be Det är ett beskrivande system, huvudsakligen baserat på kemiska symboler. This standard is part of set of five EN +A (E) Scope document aluminium chemical composition of aluminium VA, chemical and form of products. standard by British The alternative chemical symbol based alloy designation system shall be based on EN Both the numerical and the chemical symbol based designations are indicated in Missing: pdf DIN EN (E) Aluminium and aluminium alloysChemical composition and form of wrought productsPartChemical composition and form of products (includes The alternative chemical symbol based alloy designation system shall be based on EN Both the numerical and the chemical symbol based designations are indicated in This document supersedes EN It contains only minor modifications which clarify its technical content without modifying it. Chemical symbol based designation system BS EN Aluminium and aluminium alloys, BS ENAluminium and aluminium alloys.