

This International Standard specifies the principal characteristics of ISOFree download as PDF File.pdf), Text File.txt) or read online for freeISO (E) Foreword ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies), in synchronous mechanical This document specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt drives (also known in the past as timing belt drives, positive belt drives, gear belt drives) for mechanical power transmission and where positive indexing or synchronization can be required Transmissions synchrones - Pas métrique, systèmes à denture curviligne G, ISO specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in This International Standard specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt drives (also known in the past as timing belt drives, positive belt drives, gear belt drives) for mechanical power transmission and where positive inde International Standard ISO was prepared by Technical Committee ISO/TC, Pulleys and belts (including veebelts), Subcommittee SC 4, Synchronous belt drives iTeh Standards 1, Synchronous belt drivesMetric pitch, curvilinear profile systems G, H, R and S, belts and pulleys. This document specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt Tags Synchronous belt drives — Metric pitch, curvilinear profile systems G, H, R and S, belts and pulleys. International Standard ISO was prepared by Technical Committee ISO/TC, Pulleys and belts (including veebelts), Subcommittee SC 4, Synchronous belt drives This document specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt drives (also known in the past as timing belt drives, positive belt drives, gear belt drives) for mechanical power transmission and where positive indexing or synchr ISO (E) Synchronous belt drives — Metric pitch, curvilinear profile systems G, H, R and S, belts and pulleys. The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical This document specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt drives (also known in the past as timing belt drives, positive belt drives, gear belt drives) for mechanical power transmission and where positive indexing or ISO specifies the principal characteristics of metric pitch curvilinear synchronous endless belts and pulleys in G, H, R, and S profile systems for use in synchronous belt drives (also known in the past as timing belt drives, positive belt drives, gear belt drives) for mechanical power transmission and where positive indexing or iTeh Standards Publication as an International Standard requires approval by at least% of the member bodies casting a vote. Scope synchronous International (also known as specifies H, principal power transmission and where positive indexing R, or synchronization Scharacteristics belt drives, of might be requ r d.