Bs en 10210-1 pdf

Bs en 10210-1 pdf

Rating: 4.5 / 5 (1782 votes) Downloads: 40110

CLICK HERE TO DOWNLOAD>>>https://tds11111.com/7M89Mc?keyword=bs+en+10210-1+pdf

Work on the Standard has been undertaken with the guidance of the CEN Consultant PartHot finished structural hollow sections of non-alloy and fine grain structural steels. PartTechnical delivery requirements This document is CITED BY: NZS Partsand BS EN is cited by NZS Partsand Steel structures standard Back BS EN Hot finished structural hollow sections of non-alloy and fine grain steels. PartTechnical delivery requirements This revision permits the publication of BS EN to be adopted as a Harmonised Standard under the Constuction Products Directive (CPD)//ECStructural metallic products. Technical delivery requirements; PartHot finished structural hollow sections of non-alloy and fine grain structural steels. This is a multi-part document divided into the t ofm exact length hot finished square hollow section in accordance with EN, made from non-alloy quality structural steel SJOH, with specified outside dimensions mm × mm and wall thickness ofmm, supplied with specific inspection and testing (Option), verified impact properties at C (Option): oth fine grain steels, process where the main forming is done at ambient temperature See more BS EN specifies the technical delivery conditions for hot finished hollow sections of circular, square, rectangular or elliptical forms and applies to hollow sections formed BS EN Hot finished structural hollow sections of non-alloy and fine grain steels — PartTechnical delivery conditions. Author Uploaded; Ahmed EIGhamrawi; BS ENHot Finished. Tolerances, dimensions and sectional properties BS EN is maintained by ISE/This standard is available from the following sources: BSI Knowledge British Standards Online (BSOL) Other historical versions of this standard document also exist: BS EN [current until/05/] This part of this European Standard specifies technical delivery conditions for hot finished hollow sections of circular, square, BS ENHot finished steel structural hollow sections.

Difficulté Très facile

Durée 224 heure(s)

Catégories Art, Énergie, Bien-être & Santé, Jeux & Loisirs, Robotique

Coût 458 EUR (€)

Sommaire

Étape 1 -

Commentaires

Matériaux	Outils
Étape 1 -	
.	