

En 14179-1 pdf

En 14179-1 pdf

Rating: 4.3 / 5 (2202 votes)

Downloads: 24460

CLICK HERE TO DOWNLOAD>>><https://myvroom.fr/7M89Mc?keyword=en+14179-1+pdf>

BS EN The most widely used method of heat soak testing tempered glass is an off-line process (reference EN). The goal of heat soak testing is to subject the fully tempered PartGlass in building. EN Glass in building – Heat soaked thermally toughened soda lime silicate safety glass – PartDefinition and description; EN Glass in building – Heat soaked thermally toughened soda lime silicate safety glass – PartEvaluation of conformity/Product standard This document supersedes EN This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade , · BSI Standards Publication. National foreword. PartDefinition and description. BS EN BRITISH STANDARD. Heat-soaked thermally-toughened EN Glass in building – Heat soaked thermally toughened soda lime silicate safety glass – PartDefinition and description; EN Glass in building – Heat soaked thermally toughened soda lime silicate safety glass – PartEvaluation of conformity/Product standard This document supersedes EN This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association. Glass in building – Heat soaked thermally toughened soda lime silicate safety glass. Definition and description; PartGlass in building. EN, Glass in building Heat soaked thermally toughened soda lime silicate safety glass–, is composed of the following parts: PartDefinition and description; – The most widely used method of heat soak testing tempered glass is an off-line process (reference EN). The goal of heat soak testing is to subject the fully tempered glass to an additional heating step to accelerate glass breakage caused by harmful inclusions in the glass BSI Standards Publication. Glass in building – Heat soaked thermally toughened soda lime silicate safety glass. PartDefinition and description. This British Standard is the UK implementation of EN It supersedes BS EN which is withdrawn This European Standard specifies the heat soak process system together with tolerances, flatness, edgework, fragmentation and physical and mechanical characteristics of monolithic flat heat soaked thermally toughened soda lime silicate safety glass for use in buildings Heat-soaked thermally-toughened soda lime silicate safety glass.

 Difficulté Moyen

 Durée 762 jour(s)

 Catégories Vêtement & Accessoire, Énergie, Mobilier

 Coût 896 EUR (€)

Sommaire

Étape 1 -
Commentaires

Matériaux

Outils

Étape 1 -
