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British Standard Specification for Wrought steels for mechanical and allied engineering purposes

Part 1. General inspection and testing procedures and specific requirements for carbon, carbon manganese, alloy and stainless steels

Aciers corroyés pour usages mécaniques et industriels connexes. Spécifications
Partie 1. Contrôle général, méthodes d'essai et caractéristiques particulières
des aciers au carbone, au carbone-manganèse, alliés et inoxydables

Schmiedstähle für mechanische und verwandte technische Zwecke
Teil 1. Allgemeine Überprüfung und Prüfverfahren und besondere Anforderungen
an Kohlenstoff- und Kohlenstoff-Mangan-Stähle, legierte und nichtrostende Stähle



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