



Institut luxembourgeois de la normalisation
de l'accréditation, de la sécurité et qualité
des produits et services

ILNAS-EN ISO 898-3:2018

Mechanical properties of fasteners made of carbon steel and alloy steel - Part 3: Flat washers with specified property classes (ISO 898-3:2018)

Mechanische Eigenschaften von
Verbindungselementen aus
Kohlenstoffstahl und legiertem Stahl -
Teil 3: Flache Scheiben mit festgelegten

Caractéristiques mécaniques des
fixations en acier au carbone et en acier
allié - Partie 3: Rondelles de forme plane
de classes de qualité spécifiées (ISO

06/2018



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property classes (ISO 898-3:2018)**

Caractéristiques mécaniques des fixations en acier au carbone et en acier allié - Partie 3: Rondelles de forme plane de classes de qualité spécifiées (ISO 898-3:2018)

Mechanische Eigenschaften von Verbindungselementen aus Kohlenstoffstahl und legiertem Stahl - Teil 3: Flache Scheiben mit festgelegten Festigkeitsklassen (ISO 898-3:2018)

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European foreword

This document (EN ISO 898-3:2018) has been prepared by Technical Committee ISO/TC 2 "Fasteners" in collaboration with Technical Committee CEN/TC 185 "Fasteners" the secretariat of which is held by BSI.

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made of carbon steel and alloy steel —**

**Part 3:
Flat washers with specified property
classes**

*Caractéristiques mécaniques des fixations en acier au carbone et en
acier allié —*

Partie 3: Rondelles de forme plane de classes de qualité spécifiées



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