

EUROPEAN STANDARD

**EN 13155:2020+A1:2025/AC**

NORME EUROPÉENNE

February 2026

EUROPÄISCHE NORM

---

ICS 53.020.30

English version

Crane - Safety - Non-fixed load lifting attachments

Appareils de levage à charge suspendue -  
Sécurité - Accessoires de levage amovibles

Krane - Sicherheit - Lose Lastaufnahmemittel

This corrigendum becomes effective on 25 February 2026 for incorporation in the official English version of the EN.



EUROPEAN COMMITTEE FOR STANDARDIZATION  
COMITÉ EUROPÉEN DE NORMALISATION  
EUROPÄISCHES KOMITEE FÜR NORMUNG

**CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels**

---

© 2026 CEN All rights of exploitation in any form and by any means reserved worldwide for CEN national Members.  
Tous droits d'exploitation sous quelque forme et de quelque manière que ce soit réservés dans le monde entier  
aux membres nationaux du CEN.  
Alle Rechte der Verwertung, gleich in welcher Form und in welchem Verfahren, sind weltweit den nationalen  
Mitgliedern von CEN vorbehalten.

Ref. No.: EN 13155:2020+A1:2025/AC:2026 E

**Contents**

**Page**

**1**      **Modification to 5.2.1.1 (under 5.2.1 Plate clamps)..... 3**

## 1 Modification to 5.2.1.1 (under 5.2.1 Plate clamps)

*Replace:*

"**A1**) Vacuum lifters shall be dimensioned to hold at least a load corresponding to two times the working load limit at the end of the working range and the beginning of the danger range respectively at all design angles of tilt. The design angles of tilt shall exceed the working angles in accordance with 5.1.2.3.

The pressure range with which it is possible to work is termed the working range. The danger range adjoins the working range. In some vacuum lifting systems, in particular self-priming vacuum lifters, the pressure decrease arising depends upon the weight of the load. **A1**"

*with:*

"**AC**) Under the conditions specified by the manufacturer, it shall not be possible to unintentionally release the load, in particular by the following influences:

- a) contact of the plate clamp particularly the locking mechanisms with an obstacle;
- b) weight of the crane hook, bottom block or other connections bearing down on the device;
- c) intended tipping and/or turning. **AC**".