

DIN EN ISO 18063-2:2022-01 (E)

Rough-terrain trucks - Visibility test methods and their verification - Part 2: Slewing rough-terrain variable-reach trucks (ISO 18063-2:2021)

Contents	Page
European foreword	4
Annex ZA (informative) Relationship between this European Standard and the Essential Requirements of EU Directive 2006/42/EC amended by Directive 2009/127/EC aimed to be covered	5
Foreword	6
Introduction	7
1 Scope	9
2 Normative references	9
3 Terms and definitions	9
4 Basic dimensions	12
4.1 Light bulb spacing dimensions	12
4.2 Masking dimensions	12
4.3 Reference dimensions for the measurement	13
5 Test apparatus	13
5.1 Test load	13
5.2 Light source apparatus	13
5.3 Vertical test object	13
5.4 Observation mirror	13
6 Truck test configuration	14
6.1 Equipment of the truck	14
6.2 Openings	14
6.3 Position of the truck and load handling attachment	14
6.3.1 General	14
6.3.2 Test simulating manoeuvring	14
6.3.3 Test simulating travel	14
6.3.4 Test simulating pick-and-place	15
7 Measurement procedure	15
7.1 Test-surface marking and truck location on the test surface	15
7.2 Positioning of the test apparatus	16
7.3 Measurement of the masking	16
7.3.1 General	16
7.3.2 Measurement in travelling condition	16
7.3.3 Measurement in manoeuvring condition	17
7.3.4 Measurement in pick-and-place condition	19
7.4 Fork arm visibility	19
8 Calculation method and computer simulation	19
8.1 Calculation method	19
8.2 Computer simulation	20
9 Evaluation method and performance criteria	20
9.1 Visibility performance criteria on sector A	20
9.2 Visibility performance criteria for the RB	20
9.3 Visibility maskings that exceed the visibility performance criteria with direct view	21
9.4 Fork arm visibility criteria	21

10	Test reports.....	21
10.1	Truck details.....	21
10.2	Drawing.....	21
11	Information for use.....	21
Annex A (informative) Light bulb spacing dimensions		22
Annex B (informative) Performance criteria for indirect visibility devices.....		23
Annex C (informative) Procedure for the determination of maskings at the sector A or the RB.....		24
Annex D (informative) Examples of drawings for the test report		26
Bibliography.....		29