

Trukkistandardien tilannekatsaus

Tässä tilannekatsauksessa esitetään teknisten komiteoiden CEN/TC 150 ja ISO/TC 110 julkaisut ja työkohteet.

Merkinnät:

- FI = julkaisusta on suomenkielinen käännös.
- SFS = julkaisu on vahvistettu SFS-ISO-standardiksi
- MD = julkaisu on tarkoitus yhdenmukaistaa konedirektiivin 2006/42/EY kanssa
- MR = julkaisu on tarkoitus yhdenmukaistaa koneasetuksen 2023/1230 kanssa
- EMC = julkaisu on tarkoitus yhdenmukaistaa EMC-direktiivin 2014/30/EU kanssa
- ATEX = julkaisu on tarkoitus yhdenmukaistaa ATEX-laitedirektiivin 2014/34/EU kanssa
- MED = julkaisu on tarkoitus yhdenmukaistaa laivavarustedirektiivin 96/98/EY kanssa
- Lihavointi = julkaisuun on tällä hetkellä viittaus EU:n virallisessa lehdessä

Lisätietoja: www.metsta.fi
[ville.saloranta\(at\)metsta.fi](mailto:ville.saloranta(at)metsta.fi)

Sisällys

Sivu

1. CEN/TC 150 Industrial Trucks - Safety	1
2. ISO/TC 110 Industrial trucks	4
3. ISO/TC 110/SC 1 General terminology	4
4. ISO/TC 110/SC 2 Safety of powered industrial trucks	4
5. ISO/TC 110/SC 4 Rough-terrain trucks	7
6. ISO/TC 110/SC 5 Sustainability	8

1. CEN/TC 150 Industrial Trucks - Safety

Julkaisut:

FI	DIR	Tunnus	Otsikko
-		CEN/TR 1459-6:2015	Rough-terrain trucks - Safety requirements and verification - Part 6: Application of EN ISO 13849-1 to slewing and non-slewing variable-reach rough-terrain truck
-		CEN/TS 1459-8:2018	Rough-terrain trucks - Safety requirements and verification - Part 8: Variable-reach tractors
MD		EN 1175:2025	Safety of industrial trucks - Electrical/electronic requirements
MD		EN 12053:2001+A1:2008	Safety of industrial trucks - Test methods for measuring noise emissions
EMC		EN 12895:2015+A1:2019	Industrial trucks - Electromagnetic compatibility
MD		EN 13059:2002+A1:2008	Safety of industrial trucks - Test methods for measuring vibration
MD		EN 1459-1:2025	Rough-terrain trucks - Safety requirements and verification - Part 1: Variable-reach trucks
MD		EN 1459-2:2015+A1:2018	Rough-terrain trucks - Safety requirements and verification - Part 2: Slewing variable-reach trucks
MD		EN 1459-3:2015	Rough-terrain trucks - Safety requirements and verification - Part 3: Interface between the variable-reach truck and the work platform
MD		EN 1459-4:2020+A1:2025	Rough-terrain trucks - Safety requirements and verification - Part 4: Additional requirements for variable-reach trucks handling freely suspended loads
MD		EN 1459-5:2020+A1:2025	Rough-terrain trucks - Safety requirements and verification - Part 5: Attachment interface
-		EN 1459-9:2021	Rough-terrain trucks - Safety requirements and verification - Part 9: Variable-reach trucks equipped with work platforms having a front guard that can be opened
MD		EN 15000:2008	Safety of industrial trucks - Self propelled variable reach trucks - Specification, performance and test requirements for longitudinal load moment indicators and longitudinal load moment limiters
MD		EN 15830:2012	Rough-terrain variable reach trucks - Visibility - Test methods and verification
MD		EN 16203:2014	Safety of Industrial Trucks - Dynamic tests for verification of lateral stability - Counterbalanced Trucks
MD		EN 16307-1:2020	Industrial trucks - Safety requirements and verification - Part 1: Supplementary requirements for self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks
-		EN 16307-2:2023	Industrial trucks - Safety requirements and verification - Part 2: Supplementary requirements for self-propelled variable-reach trucks
-		EN 16307-3:2023	Industrial trucks - Safety requirements and verification - Part 3: Supplementary requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads (additional requirements to EN 16307-1)
MD		EN 16307-5:2023	Industrial trucks - Safety requirements and verification - Part 5: Supplementary requirements for pedestrian-propelled trucks
MD		EN 16307-6:2014	Industrial trucks - Safety requirements and verification - Part 6: Supplementary requirements for burden and personnel carriers
-		EN 16796-4:2019	Energy efficiency of Industrial trucks - Test methods - Part 4: Variable-reach rough-terrain trucks
-		EN 16842-1:2018	Powered industrial trucks - Visibility - Test methods and verification - Part 1: General requirements
-		EN 16842-10:2020	Powered industrial trucks - Visibility - Test methods and verification - Part 10: Towing and Pushing tractors and Burden carrier

-	EN 16842-2:2018	Powered industrial trucks - Visibility - Test methods and verification - Part 2: Sit-on counterbalance trucks and rough terrain masted trucks up to and including 10 000 kg capacity
-	EN 16842-3:2018	Powered industrial trucks - Visibility - Test methods and verification - Part 3: Reach trucks up to and including 10 000 kg capacity
-	EN 16842-4:2019	Powered industrial trucks- Visibility - Test methods and verification - Part 4 : Industrial variable reach trucks up to and including 10 000 kg capacity
-	EN 16842-5:2021	Powered industrial trucks - Visibility - Test methods and verification - Part 5: Industrial variable-reach trucks greater than 10 000 kg capacity
-	EN 16842-6:2018	Powered industrial trucks - Visibility - Test methods and verification - Part 6: Sit-on counterbalance trucks and rough terrain masted trucks greater than 10 000 kg capacity
-	EN 16842-7:2018	Powered industrial trucks - Visibility - Test methods and verification - Part 7: Variable-reach and masted container trucks handling freight containers of 6 m (20 ft) length and longer
-	EN 16842-8:2021	Powered industrial trucks - Visibility-Test methods and verification - Part 8: Stand-on counterbalance trucks up to and including 10 000 kg capacity
-	EN 16842-9:2019	Powered industrial trucks - Visibility - Test methods and verification - Part 9: Order-picking, lateral- and front-stacking trucks with elevating operator position
-	EN 16842-9:2019/AC:2020	Powered industrial trucks - Visibility - Test methods and verification - Part 9: Order-picking, lateral- and front-stacking trucks with elevating operator position
-	EN 17314:2020	Industrial trucks - Specifications and test methods - Operator restraint systems other than lap-type seat belts
ATEX	EN 1755:2024	Industrial trucks - Safety requirements and verification - Supplementary requirements for operation in potentially explosive atmospheres
-	EN 1757:2022	Safety of industrial trucks - Pedestrian propelled industrial platform trucks
MD	EN ISO 18063-2:2021	Rough-terrain trucks - Visibility test methods and their verification - Part 2: Slewing rough-terrain variable-reach trucks (ISO 18063-2:2021)
-	EN ISO 21281:2005	Construction and layout of pedals of self-propelled sit-down rider-controlled industrial trucks - Rules for the construction and layout of pedals (ISO 21281:2005)
-	EN ISO 23308-1:2025	Energy efficiency of industrial trucks - Test methods - Part 1: General (ISO 23308-1:2025)
-	EN ISO 23308-2:2025	Energy efficiency of industrial trucks - Test methods - Part 2: Operator-controlled self-propelled trucks, burden and personnel carriers and towing tractors (ISO 23308-2:2025)
-	EN ISO 23308-3:2025	Energy efficiency of industrial trucks - Test methods - Part 3: Container handling lift trucks (ISO 23308-3:2025)
-	EN ISO 23308-6:2025	Energy efficiency of industrial trucks - Test methods - Part 6: Container straddle carrier (ISO 23308-6:2025)
-	EN ISO 24134:2018	Industrial trucks - Additional requirements for automated functions on trucks (ISO 24134:2006)
MD	EN ISO 3691-1:2015	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks (ISO 3691-1:2011, including Cor 1:2013)
MD	EN ISO 3691-1:2015/A1:2020	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks - Amendment 1 (ISO 3691-1:2011/Amd 1:2020)
MD	EN ISO 3691-1:2015/AC:2016	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks (ISO 3691-1:2011, including Cor 1:2013)
-	EN ISO 3691-2:2023	Industrial trucks - Safety requirements and verification - Part 2: Self-propelled variable-reach trucks (ISO 3691-2:2023)

MD	EN ISO 3691-3:2016	Industrial trucks - Safety requirements and verification - Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads (ISO 3691-3:2016)
-	EN ISO 3691-3:2016/A1:2023	Industrial trucks - Safety requirements and verification - Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads - Amendment 1 (ISO 3691 3:2016/Amd 1:2023)
MD	EN ISO 3691-4:2023	Industrial trucks - Safety requirements and verification - Part 4: Driverless industrial trucks and their systems (ISO 3691-4:2023)
MD	EN ISO 3691-5:2015	Industrial trucks - Safety requirements and verification - Part 5: Pedestrian-propelled trucks (ISO 3691-5:2014)
MD	EN ISO 3691-5:2015/A1:2020	Industrial trucks - Safety requirements and verification - Part 5: Pedestrian-propelled trucks - Amendment 1 (ISO 3691-5:2014/Amd 1:2020)
MED	EN ISO 3691-5:2015/AC:2016	Industrial trucks - Safety requirements and verification - Part 5: Pedestrian-propelled trucks (ISO 3691-5:2014)
MD	EN ISO 3691-6:2021	Industrial trucks - Safety requirements and verification - Part 6: Burden and personnel carriers (ISO 3691-6:2021)

Tekeillä:

DIR	Tunnus	Otsikko	Vaihe	Vaiheen pvm
-	prEN 16842-11	Powered industrial trucks - Visibility - Test methods and verification - Part 11: Pallet stacking trucks (rider controlled)	Äänestysluonnos lähetetty CENiin	8.1.2026
MD MR	prEN ISO 10896-2	Rough-terrain trucks - Safety requirements and verification - Part 2: Slewing trucks (ISO/DIS 10896-2:2025)	Äänestysluonnos lähetetty CENiin	26.8.2025
MD MR	prEN 1459-7	Rough-terrain trucks - Safety requirements and verification - Part 7: Electrification	Lausuntokierros päättyy	17.7.2025
-	prEN 17968	Rough-terrain variable-reach tractors - Safety requirements and verification for permanently mounted equipment	Lausuntokierros päättyy	4.9.2025
-	prEN ISO 23308-4	Energy efficiency of industrial trucks - Test methods - Part 4: Variable-reach rough-terrain trucks (ISO/DIS 23308-4:2025)	Lausuntokierros päättyy	1.9.2025
MD MR	prEN ISO 3691-1	Industrial trucks - Safety requirements and verification - Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks (ISO/DIS 3691-1:2025)	Lausuntokierros päättyy	1.9.2025
MD MR	prEN 16307-1	Industrial trucks - Safety requirements and verification - Part 1: Supplementary requirements for self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks	Lausuntokierros alkaa	30.10.2025
ATEX	prEN 1755 rev	Industrial trucks - Safety requirements and verification - Supplementary requirements for operation in potentially explosive atmospheres	Lausuntoluonnos lähetetty	19.1.2026
MR	prEN 1459-1 rev	Rough-terrain trucks - Safety requirements and verification - Part 1: Variable-reach trucks	Työkohde hyväksytty	1.10.2025
MR	prEN ISO 10896-7	Rough-terrain trucks -" Safety requirements and verification -" Part 7: Longitudinal load moment systems	Työkohde hyväksytty	18.6.2025
-	prEN ISO 24134 rev	Industrial trucks -" Additional requirements for automated functions on trucks	Työkohde hyväksytty	15.4.2025

-	prEN ISO 25004	Industrial trucks -" Safety requirements and verification -" Multi-purpose elevating work platform (MPEP) trucks	Työkohde hyväksytty	11.4.2024
MR	prEN ISO 3691-4 rev	Industrial trucks -" Safety requirements and verification -" Part 4: Driverless industrial trucks and their systems	Työkohde hyväksytty	7.12.2023
MR		Rough-terrain variable reach trucks -" Visibility at height -" Test method and verification	Työkohde hyväksytty	26.2.2025
-		Mapping between the clauses in EN 17968 and the European frameworks involving rough-terrain variable-reach tractors	Työkohde hyväksytty	6.8.2025

2. ISO/TC 110 Industrial trucks

Julkaisut:

FI	Tunnus	Otsikko
	ISO 22877:2004	Castors and wheels — Vocabulary, symbols and multilingual terminology
	ISO 22878:2004	Castors and wheels — Test methods and apparatus
	ISO 22879:2016	Castors and wheels — Requirements for castors for furniture
	ISO 22880:2016	Castors and wheels — Requirements for castors for swivel chairs
	ISO 22881:2004	Castors and wheels — Requirements for use on manually propelled equipment for institutional applications
	ISO 22882:2016	Castors and wheels — Requirements for castors for hospital beds
	ISO 22883:2004	Castors and wheels — Requirements for applications up to 1,1 m/s (4 km/h)
	ISO 22884:2004	Castors and wheels — Requirements for applications over 1,1 m/s (4 km/h) and up to 4,4 m/s (16 km/h)

Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/CD 22882	Castors and wheels — Requirements for castors for hospital beds	Lausuntovaihe rekisteröity	10.9.2025

3. ISO/TC 110/SC 1 General terminology

Julkaisut:

FI	Tunnus	Otsikko
	ISO 5053-1:2020	Industrial trucks — Vocabulary — Part 1: Types of industrial trucks
	ISO 5053-2:2019	Industrial trucks — Vocabulary — Part 2: Fork arms and attachments
	ISO 5053-3:2024	Industrial trucks — Vocabulary — Part 3: Accessories and components

Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
--------	---------	-------	-------------

4. ISO/TC 110/SC 2 Safety of powered industrial trucks

Julkaisut:

FI	Tunnus	Otsikko
	ISO 13284:2022	Industrial trucks — Fork arm extensions and telescopic fork arms — Technical characteristics and strength requirements

ISO 13563-2:2001	Single side loading fork-lift trucks — Part 2: Additional stability tests for trucks handling freight containers of 6 m length and above
ISO 13564-1:2012	Powered industrial trucks — Test methods for verification of visibility — Part 1: Sit-on and stand-on operator trucks and variable-reach trucks up to and including 10 t capacity
ISO 15870:2000	Powered industrial trucks — Safety signs and hazard pictorials — General principles
ISO 15871:2019	Industrial trucks — Specifications for indicator lights for container handling and grappler arm operations
ISO 1756:1975	Industrial trucks — Dimensions of stillages — Connection gauge
ISO 20898:2008	Industrial trucks — Electrical requirements
SFS-ISO 21262:2020	Industrial trucks — Safety rules for application, operation and maintenance
ISO 21281:2005	Construction and layout of pedals of self-propelled sit-down rider-controlled industrial trucks — Rules for the construction and layout of pedals
ISO 22915-1:2024	Industrial trucks — Verification of stability — Part 1: General
ISO 22915-10:2023	Industrial trucks — Verification of stability — Part 10: Additional stability test for trucks operating in the special condition of stacking with load laterally displaced by powered devices
ISO 22915-11:2011	Industrial trucks — Verification of stability — Part 11: Industrial variable-reach trucks
ISO 22915-12:2015	Industrial trucks — Verification of stability — Part 12: Industrial variable-reach trucks handling freight containers of 6 m (20 ft) length and longer
ISO 22915-15:2020	Industrial trucks — Verification of stability — Part 15: Counterbalanced trucks with articulated steering
ISO 22915-16:2024	Industrial trucks — Verification of stability — Part 16: Pedestrian-propelled trucks
ISO 22915-17:2020	Industrial trucks — Verification of stability — Part 17: Towing tractors, burden and personnel carriers
ISO 22915-2:2018	Industrial trucks — Verification of stability — Part 2: Counterbalanced trucks with mast
ISO 22915-20:2023	Industrial trucks — Verification of stability — Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization
ISO 22915-21:2019	Industrial trucks — Verification of stability — Part 21: Order-picking trucks with operator position elevating above 1 200 mm
ISO 22915-22:2014	Industrial trucks — Verification of stability — Part 22: Lateral- and front-stacking trucks with and without elevating operator position
ISO 22915-3:2021	Industrial trucks — Verification of stability — Part 3: Reach and straddle trucks
ISO 22915-4:2018	Industrial trucks — Verification of stability — Part 4: Pallet stackers, double stackers and order-picking trucks with operator position elevating up to and including 1 200 mm lift height
ISO 22915-5:2020	Industrial trucks — Verification of stability — Part 5: Single-side-loading trucks
ISO 22915-7:2016	Industrial trucks — Verification of stability — Part 7: Bidirectional and multidirectional trucks
ISO 22915-8:2018	Industrial trucks — Verification of stability — Part 8: Additional stability test for trucks operating in the special condition of stacking with mast tilted forward and load elevated
ISO 22915-9:2014	Industrial trucks — Verification of stability — Part 9: Counterbalanced trucks with mast handling freight containers of 6 m (20 ft) length and longer
ISO 2328:2011	Fork-lift trucks — Hook-on type fork arms and fork arm carriages — Mounting dimensions
ISO 2330:2002	Fork-lift trucks — Fork arms — Technical characteristics and testing
ISO 2331:1974	Fork lift trucks — Hook-on type fork arms — Vocabulary
ISO 24134:2006	Industrial trucks — Additional requirements for automated functions on trucks
ISO 24135-1:2006	Industrial trucks — Specifications and test methods for operator restraint systems — Part 1: Lap-type seat belts
ISO 3287:1999	Powered industrial trucks — Symbols for operator controls and other displays
ISO 3691-1:2011	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks

ISO 3691-1:2011/Amd 1:2020	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks — Amendment 1
ISO 3691-1:2011/Cor 1:2013	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks — Technical Corrigendum 1
ISO 3691-2:2023	Industrial trucks — Safety requirements and verification — Part 2: Self-propelled variable-reach trucks
ISO 3691-3:2016	Industrial trucks — Safety requirements and verification — Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads
ISO 3691-3:2016/Amd 1:2023	Industrial trucks — Safety requirements and verification — Part 3: Additional requirements for trucks with elevating operator position and trucks specifically designed to travel with elevated loads — Amendment 1
ISO 3691-4:2023	Industrial trucks — Safety requirements and verification — Part 4: Driverless industrial trucks and their systems
ISO 3691-5:2014	Industrial trucks — Safety requirements and verification — Part 5: Pedestrian-propelled trucks
ISO 3691-5:2014/Amd 1:2020	Industrial trucks — Safety requirements and verification — Part 5: Pedestrian-propelled trucks — Amendment 1
ISO 3691-6:2021	Industrial trucks — Safety requirements and verification — Part 6: Burden and personnel carriers
ISO 5057:2022	Industrial trucks — Inspection and repair of fork arms in service on fork-lift trucks
ISO 6055:2023	Industrial trucks — Overhead guards — Specification and testing
SFS-ISO 6292:2020	Powered industrial trucks and tractors — Brake performance and component strength
ISO 938:1975	Hand-operated stillage trucks — Principal dimensions
ISO/TR 29944:2010	Powered industrial trucks and tractors — Brake performance — Determination of measurement procedures
ISO/TS 3691-8:2019	Industrial trucks — Safety requirements and verification — Part 8: Regional requirements for countries outside the European Community

Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/DTS 3691-8	Industrial trucks — Safety requirements and verification — Part 8: Regional requirements for countries outside the European Community	Palautettu työryhmälle	27.6.2025
ISO/FDIS 13284	Industrial trucks — Fork arm extensions and telescopic fork arms — Technical characteristics and strength requirements	Loppuäänestys rekisteröity	25.11.2025
ISO/FDIS 22915-8	Industrial trucks — Verification of stability — Part 8: Additional stability test for trucks operating in the special condition of stacking with mast tilted forward and load elevated	Loppuäänestys rekisteröity	11.11.2025
ISO/DIS 22915-4	Industrial trucks — Verification of stability — Part 4: Pallet-stacking trucks, double-stackers and order-picking trucks with operator position elevating up to and including 1 200 mm lift height	Lausuntovaihe päättyy	1.11.2025
ISO/DIS 3691-1	Industrial trucks — Safety requirements and verification — Part 1: Self-propelled industrial trucks, other than driverless trucks, variable-reach trucks and burden-carrier trucks	Lausuntovaihe päättyy	2.9.2025
ISO/DIS 22915-21	Industrial trucks — Verification of stability — Part 21: Order-picking trucks with operator position elevating above 1 200 mm	Lausuntovaihe rekisteröity	19.11.2025
ISO/CD 2328	Fork-lift trucks — Hook-on type fork arms and fork arm carriages — Mounting dimensions	Komiteavaihe päättyy	23.4.2025

ISO/CD 25004.2	Industrial trucks — Safety requirements and verification — Load carrying elevating platforms (LCEP) trucks	Komiteavaihe päättyy	15.11.2025
ISO/CD 3691-4	Industrial trucks — Safety requirements and verification — Part 4: Driverless industrial trucks and their systems	Komiteavaihe päättyy	20.5.2025
ISO/CD 15871	Industrial trucks — Specifications for indicator lights for container handling and grappler arm operations	Komiteavaihe alkaa	13.1.2026
ISO/CD 24134	Industrial trucks — Additional requirements for automated functions on trucks	Komiteavaihe alkaa	28.10.2025
ISO/CD 6055	Industrial trucks — Overhead guards — Specification and testing	Komiteavaihe alkaa	18.11.2025
ISO/PWI 2330	Fork-lift trucks — Fork arms — Technical characteristics and testing	Alustava työkohde rekisteröity	18.10.2024
ISO/PWI 26318	Industrial trucks - Specification of inspection and maintenance	Alustava työkohde rekisteröity	28.10.2025

5. ISO/TC 110/SC 4 Rough-terrain trucks

Julkaisut:

FI	Tunnus	Otsikko
	ISO 10896-1:2020	Rough-terrain trucks — Safety requirements and verification — Part 1: Variable-reach trucks
	ISO 10896-2:2016	Rough-terrain trucks — Safety requirements and verification — Part 2: Slewing trucks
	ISO 10896-4:2015	Rough-terrain trucks — Safety requirements and verification — Part 4: Additional requirements for variable-reach trucks handling freely suspended loads
	ISO 10896-5:2015	Rough-terrain trucks — Safety requirements and verification — Part 5: Interface between rough-terrain truck and integrated personnel work platform
	ISO 10896-6:2015	Rough-terrain trucks — Safety requirements and verification — Part 6: Tilting operator's cabs
	ISO 10896-6:2015/Amd 1:2019	Rough-terrain trucks — Safety requirements and verification — Part 6: Tilting operator's cabs — Amendment 1
	ISO 10896-7:2016	Rough-terrain trucks — Safety requirements and verification — Part 7: Longitudinal load moment systems
	ISO 10896-8:2024	Rough-terrain trucks — Safety requirements and verification — Part 8: Requirements for trucks designed for towing
	ISO 11525-1:2020	Rough-terrain trucks — Safe use requirements — Part 1: Variable-reach trucks
	ISO 11525-2:2020	Rough-terrain trucks — Safe use requirements — Part 2: Slewing variable-reach trucks
	ISO 11525-4:2016	Rough-terrain trucks — User requirements — Part 4: Additional requirements for variable-reach trucks handling freely suspended loads
	ISO 11525-5:2015	Rough-terrain trucks — User requirements — Part 5: Interface between rough-terrain truck and integrated personnel work platform
	ISO 18063-1:2016	Rough-terrain trucks — Visibility test methods and their verification — Part 1: Variable-reach trucks
	ISO 18063-2:2021	Rough-terrain trucks — Visibility test methods and their verification — Part 2: Slewing rough-terrain variable-reach trucks
	ISO 18479-1:2015	Rough-terrain trucks — Non-integrated personnel work platforms — Part 1: Design, safety requirements and verification
	ISO 18479-2:2016	Rough-terrain trucks — Non-integrated personnel work platforms — Part 2: User requirements
	ISO 20297-1:2017	Industrial trucks — Lorry-mounted trucks — Part 1: Safety requirements and verification
	ISO 20297-2:2023	Industrial trucks — Lorry-mounted trucks — Part 2: Safe use requirements
	ISO 22915-13:2012	Industrial trucks — Verification of stability — Part 13: Rough-terrain trucks with mast
	ISO 22915-13:2012/Cor 1:2013	Industrial trucks — Verification of stability — Part 13: Rough-terrain trucks with mast — Technical Corrigendum 1

ISO 22915-14:2010	Industrial trucks — Verification of stability — Part 14: Rough-terrain variable-reach trucks
ISO 22915-24:2015	Industrial trucks — Verification of stability — Part 24: Slewing variable-reach rough-terrain trucks
ISO 22915-25:2025	Industrial trucks — Verification of stability — Part 25: Rough-terrain variable-reach trucks operating in the special condition of handling freely suspended loads
ISO 23676:2020	Rough-terrain trucks — Operator training — Content and methods

Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/FDIS 10896-2	Rough-terrain trucks — Safety requirements and verification — Part 2: Slewing trucks	Loppuäänestys rekisteröity	22.8.2025
ISO/FDIS 22915-13	Industrial trucks — Verification of stability — Part 13: Rough-terrain trucks with mast	Loppuäänestys rekisteröity	12.11.2025
ISO/DIS 23308-4	Energy efficiency of industrial trucks — Test methods — Part 4: Variable-reach rough-terrain trucks	Lausuntovaihe päättyy	2.9.2025
ISO/CD 10896-4.2	Rough-terrain trucks — Safety requirements and verification — Part 4: Additional requirements for variable-reach trucks handling freely suspended loads	Komiteavaihe päättyy	13.11.2025
ISO/CD 10896-7	Rough-terrain trucks — Safety requirements and verification — Part 7: Longitudinal load moment systems	Komiteavaihe päättyy	5.7.2025
ISO/CD 22915-23.2	Industrial trucks — Verification of stability — Part 23: Lorry-mounted trucks	Komiteavaihe päättyy	15.7.2025

6. ISO/TC 110/SC 5 Sustainability

Julkaisut:

FI	Tunnus	Otsikko
	ISO 23308-1:2025	Energy efficiency of industrial trucks — Test methods — Part 1: General
	ISO 23308-2:2025	Energy efficiency of industrial trucks — Test methods — Part 2: Operator-controlled self-propelled trucks, burden and personnel carriers and towing tractors
	ISO 23308-3:2025	Energy efficiency of industrial trucks — Test methods — Part 3: Container handling lift trucks
	ISO 23308-6:2025	Energy efficiency of industrial trucks — Test methods — Part 6: Container straddle carrier
	ISO 23434-1:2021	Industrial trucks — Sustainability — Part 1: Vocabulary
	ISO 23434-2:2021	Industrial trucks — Sustainability — Part 2: Factors and reporting

Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
--------	---------	-------	-------------