

# Rakennus- ja kaivoskonestandardien tilannekatsaus

Tässä tilannekatsauksessa esitetään teknisten komiteoiden CEN/TC 151, CEN/TC 196, ISO/TC 82 (pl. SC 7), ISO/TC 195 ja ISO/TC 127 julkaisut ja työkohteet.

Keltaisella on merkitty edelliseen tilannekatsaukseen (2023-04-19) nähden päivitetyt tiedot. Merkinnät:

- FI = julkaisusta on suomenkielinen käännös.
- SFS = julkaisu on vahvistettu SFS-ISO-standardiksi
- MD = julkaisu on tarkoitus yhdenmukaistaa konedirektiivin 2006/42/EY kanssa
- EMC = julkaisu on tarkoitus yhdenmukaistaa EMC-direktiivin 2014/30/EU kanssa
- Lihavointi = julkaisuun on tällä hetkellä viittaus EU:n virallisessa lehdessä

Lisätietoja: www.metsta.fi

Sisällys

ville.saloranta(at)metsta.fi

Sis	ällys	Sivu
1.	CEN/TC 151 Construction equipment and building material machines - Safety	1
2.	CEN/TC 196 Mining machinery and equipment - Safety	7
3.	ISO/TC 82 Mining	8
4.	ISO/TC 82/SC 8 Advanced automated mining systems	11
5.	ISO/TC 195 Building construction machinery and equipment	11
6.	ISO/TC 195/SC 1 Machinery and equipment for concrete work	13
7.	ISO/TC 195/SC 2 Road operation machinery and associated equipment	14
8.	ISO/TC 195/SC 3 Drilling and foundation machinery and equipment	14
9.	ISO/TC 127 Earth-moving machinery	15
10.	ISO/TC 127/SC 1 Test methods relating to safety and machine performance	15
11.	ISO/TC 127/SC 2 Safety, ergonomics and general requirements	17
12. and	ISO/TC 127/SC 3 Machine characteristics, electrical and electronic systems, operar maintenance	
13.	ISO/TC 127/SC 4 Terminology, commercial nomenclature, classification and rating	<b>ys</b> 22



# 1. CEN/TC 151 Construction equipment and building material machines - Safety

FI DI	R Tunnus	Otsikko
-	CEN/TS	Earth-moving machinery - Guidelines for assessment of exposure to whole-
	15730:2008	body vibration of ride-on machines - Use of harmonized data measured by
		international institutes, organizations and manufacturers (ISO/TR 25398:2006)
MD	EN 1009-1:2020	Machines for mechanical processing of minerals and similar solid materials -
		Safety - Part 1: Common requirements for machinery and processing plants
MD	EN 1009-2:2020	Machines for mechanical processing of minerals and similar solid materials -
		Safety - Part 2: Specific requirements for feeding machinery and continuous
1.45	EN 4000 0 0000	handling equipment
MD	EN 1009-3:2020	Machines for mechanical processing of minerals and similar solid materials -
MD	EN 1009-4:2020	Safety - Part 3: Specific requirements for crushing and milling machinery
MD	EN 1009-4:2020	Machines for mechanical processing of minerals and similar solid materials -
MD	EN 1009-5:2020	Safety - Part 4: Specific requirements for screening machinery  Machines for mechanical processing of minerals and similar solid materials -
טועו	EN 1009-5.2020	Safety - Part 5: Specific requirements for cleaning, recycling, sorting and mud
		treatment machinery
MD	EN 12001:2012	Conveying, spraying and placing machines for concrete and mortar - Safety
0	2.1.12001.2012	requirements
MD	EN 12110:2014	Tunnelling machines - Air locks - Safety requirements
MD	EN 12348:2000	Core drilling machines on stand - Safety
	+A1:2009	,
MD	EN 12418:2021	Masonry and stone cutting-off machines for job site - Safety
MD	EN 12609:2021	Truck mixers - Safety requirements
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	1:2000+A1:2010	calcium-silicate - Safety - Part 1: Common requirements
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	2:2002+A1:2010	calcium-silicate - Safety - Part 2: Block making machines
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	3:2002+A1:2010	calcium-silicate - Safety - Part 3: Slide and turntable machines
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
1.45	4:2001+A1:2010	calcium-silicate - Safety - Part 4:Concrete roof tile making machines
MD	EN 12629-5-	Machines for the manufacture of constructional products from concrete and
	1:2003+A1:2010	calcium-silicate - Safety - Part 5-1: Pipe making machines manufacturing in the vertical axis
MD	EN 12629-5-	Machines for the manufacture of constructional products from concrete and
שוייו	2:2003+A1:2010	calcium-silicate - Safety - Part 5-2: Pipe making machines manufacturing in the
	2.2003 (A1.2010	horizontal axis
MD	EN 12629-5-	Machines for the manufacture of constructional products from concrete and
	3:2003+A1:2010	calcium-silicate - Safety - Part 5-3: Pipe prestressing machines
MD	EN 12629-5-	Machines for the manufacture of constructional products from concrete and
	4:2003+A1:2010	calcium-silicate - Safety - Part 5-4: Concrete pipe coating machines
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	6:2004+A1:2010	calcium-silicate - Safety - Part 6: Stationary and mobile equipment for the
		manufacture of precast reinforced products
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	7:2004+A1:2010	calcium-silicate - Safety - Part 7: Stationary and mobile equipment for long line
	EN 40000	manufacture of prestressed products
MD	EN 12629-	Machines for the manufacture of constructional products from concrete and
	8:2002+A1:2010	calcium-silicate - Safety - Part 8: Machines and equipment for the manufacture
MD	EN 12640-2000	of constructional products from calcium-silicate (and concrete)
MD	EN 12649:2008	Concrete compactors and smoothing machines - Safety
	+A1:2011	



MD	EN 13020:2015	Road surface treatment machines - Safety requirements
MD	EN 13035-1:2008	Machines and plants for the manufacture, treatment and processing of flat
		glass - Safety requirements - Part 1: Storage, handling and transportation
		equipment inside the factory
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	11:2006+A1:2010	glass - Safety requirements - Part 11: Drilling machines
MD	EN 13035-2:2008	Machines and plants for the manufacture, treatment and processing of flat
		glass - Safety requirements - Part 2: Storage, handling and transportation
		equipment outside the factory
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	3:2003+A1:2009	glass - Safety requirements - Part 3: Cutting machines
MD	EN 13035-3:2003	Machines and plants for the manufacture, treatment and processing of flat
	+A1:2009/AC:2010	glass - Safety requirements - Part 3: Cutting machines
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	4:2003+A1:2009	glass - Safety requirements - Part 4: Tilting tables
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	5:2006+A1:2009	glass - Safety requirements - Part 5: Machines and installations for stacking
		and de-stacking
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	6:2006+A1:2009	glass - Safety requirements - Part 6: Machines for break-out
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	7:2006+A1:2009	glass - Safety requirements - Part 7: Cutting machines for laminated glass
MD	EN 13035-	Machines and plants for the manufacture, treatment and processing of flat
	9:2006+A1:2010	glass - Safety requirements - Part 9: Washing installations
MD	EN 13042-	Machines and plants for the manufacture, treatment and processing of hollow
	1:2007+A1:2009	glass - Safety requirements - Part 1: Gob feeder
MD	EN 13042-	Machines and plants for the manufacture, treatment and processing of hollow
MD	2:2004+A1:2009	glass - Safety requirements - Part 2: Handling machines for feeding
MD	EN 13042-	Machines and plants for the manufacture, treatment and processing of hollow
MD	3:2007+A1:2009	glass - Safety requirements - Part 3: IS machines
MD	EN 13042-	Machines and plants for the manufacture, treatment and processing of hollow
MD	5:2003+A1:2009	glass - Safety requirements - Part 5: Presses  Ceramic machines - Safety - Loading and unloading of fine clay tiles
MD	EN 13102:2005 +A1:2008	Ceramic machines - Safety - Loading and unloading of fine ctay tiles
MD	EN 13367:2005	Ceramic machines - Safety - Transfer platforms and cars
MD	+A1:2008	Ceramic machines - Safety - Transfer platforms and Cars
MD	EN 13367:2005	Ceramic machines - Safety - Transfer platforms and cars
IVID	+A1:2008/AC:2009	Ceramic machines - Safety - Transfer platforms and cars
MD	EN 13531:2001	Earth-moving machinery - Tip-over protection structure (TOPS) for compact
	+A1:2008	excavators - Laboratory tests and performance requirements (ISO 12117:1997
	., (1,2000	modified)
MD	EN 13862:2021	Floor cutting-off machines - Safety
MD	EN 15027:2007	Transportable wall saw and wire saw equipment for job site - Safety
	+A1:2009	,
MD	EN 15059:2009	Snow grooming equipment - Safety requirements
	+A1:2015	3 3
MD	EN 15162:2008	Machines and plants for mining and tooling of natural stone - Safety
		requirements for gang saws
MD	EN 15163-1:2022	Machines and installations for the exploitation and processing of natural stone -
		Safety - Part 1: Requirements for stationary diamond wire saws
MD	EN 15163-2:2022	Machines and installations for the exploitation and processing of natural stone -
		Safety - Part 2: Requirements for transportable diamond wire saws
MD	EN 15164:2008	Machines and plants for mining and tooling of natural stone - Safety -
		Requirements for chain- and belt-slotting machines
MD	EN 15571:2020	Machines and plants for mining and tooling of natural stone - Safety -
		Requirements for surface-finishing machines



MD	EN 15572:2015	Machines and plants for mining and tooling of natural stone - Safety - Requirements for edge finishing machines
-	EN 15573:2008	Earth-moving machinery - Design requirements for circulation on the road
MD	EN 16191:2014	Tunnelling machinery - Safety requirements
MD	EN 16228- 1:2014+A1:2021	Drilling and foundation equipment - Safety - Part 1: Common requirements
MD	EN 16228- 2:2014+A1:2021	Drilling and foundation equipment - Safety - Part 2: Mobile drill rigs for civil and geotechnical engineering, quarrying and mining
MD	EN 16228- 3:2014+A1:2021	Drilling and foundation equipment - Safety - Part 3: Horizontal directional drilling equipment (HDD)
MD	EN 16228- 4:2014+A1:2021	Drilling and foundation equipment - Safety - Part 4: Foundation equipment
MD	EN 16228- 5:2014+A1:2021	Drilling and foundation equipment - Safety - Part 5: Diaphragm walling equipment
MD	EN 16228- 6:2014+A1:2021	Drilling and foundation equipment - Safety - Part 6: Jetting, grouting and injection equipment
MD	EN 16228- 7:2014+A1:2021	Drilling and foundation equipment - Safety - Part 7: Interchangeable auxiliary equipment
MD	EN 16564:2020	Machines and plants for mining and tooling of natural stone - Safety - Requirements for bridge type sawing/milling machines, included numerical control (NC/CNC) versions
<mark>MD</mark>	EN 17106-1:2021	Road operation machinery - Safety - Part 1: General requirements
MD	EN 17106-2:2021	Road operation machinery - Safety - Part 2: Specific requirements for road surface cleaning machines
MD	EN 17106-3- 1:2021	Road operation machinery - Safety - Part 3-1: Winter service machines - Requirements for snow clearing machines with rotating tools and snow ploughs
MD	EN 17106-3- 2:2021	Road operation machinery - Safety - Part 3-2: Winter service machines - Specific requirements for spreading machines
MD	EN 17106-4:2021	Road operation machinery - Safety - Part 4: Road service area maintenance machines - Requirements for grass and brush cutting machines
MD	EN 474-1:2022	Earth-moving machinery - Safety - Part 1: General requirements
MD	EN 474-2: 2022	Earth-moving machinery - Safety - Part 2: Requirements for tractor-dozers
MD	EN 474-3: 2022	Earth-moving machinery - Safety - Part 3: Requirements for loaders
MD	EN 474-3: 2022/AC:2022	Earth-moving machinery - Safety - Part 3: Requirements for loaders
MD	EN 474-4: 2022	Earth-moving machinery - Safety - Part 4: Requirements for backhoe loaders
MD	EN 474-5: 2022	Earth-moving machinery - Safety - Part 5: Requirements for hydraulic excavators
MD	EN 474-5: 2022/AC:2022	Earth-moving machinery - Safety - Part 5: Requirements for hydraulic excavators
MD	EN 474-6: 2022	Earth-moving machinery - Safety - Part 6: Requirements for dumpers
MD MD	EN 474-7: 2022	Earth-moving machinery - Safety - Part 7: Requirements for scrapers
MD MD	EN 474-8: 2022 EN 474-9: 2022	Earth-moving machinery - Safety - Part 8: Requirements for graders  Earth-moving machinery - Safety - Part 9: Requirements for pipelayers
MD	EN 474-10: 2022	Earth-moving machinery - Safety - Part 10: Requirements for trenchers
MD	EN 474-11: 2022	Earth-moving machinery - Safety - Part 11: Requirements for earth and landfill compactors
MD	EN 474-12: 2022	Earth-moving machinery - Safety - Part 12: Requirements for cable excavators
MD	EN 474-13: 2022	Earth-moving machinery - Safety - Part 13: Requirements for rollers
MD	EN 500- 1:2006+A1:2009	Mobile road construction machinery - Safety - Part 1: Common requirements
MD	EN 500- 2:2006+A1:2008	Mobile road construction machinery - Safety - Part 2: Specific requirements for road-milling machines
MD	EN 500- 3:2006+A1:2008	Mobile road construction machinery - Safety - Part 3: Specific requirements for soil-stabilising machines and recycling machines



	MD	EN 500- 6:2006+A1:2008	Mobile road construction machinery - Safety - Part 6: Specific requirements for paver-finishers
	MD	EN 536:2015	Road construction machines - Mixing plants for road construction materials - Safety requirements
	EMC	EN ISO 13766- 1:2018	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 1: General EMC requirements under typical electromagnetic environmental conditions (ISO 13766-1:2018)
	MD	EN ISO 13766- 2:2018	Earth-moving and building construction machinery - Electromagnetic compatibility (EMC) of machines with internal electrical power supply - Part 2: Additional EMC requirements for functional safety (ISO 13766-2:2018)
	-	EN ISO 16001:2017	Earth-moving machinery - Object detection systems and visibility aids - Performance requirements and tests (ISO 16001:2017)
	MD	EN ISO 19014- 1:2018	Earth-moving machinery - Functional safety - Part 1: Methodology to determine safety-related parts of the control system and performance requirements (ISO 19014-1:2018, Corrected version 2019-02)
	MD	EN ISO 19014- 2:2022	Earth-moving machinery - Functional safety - Part 2: Design and evaluation of hardware and architecture requirements for safety-related parts of the control system (ISO 19014-2:2022)
	MD	EN ISO 19014- 3:2018	Earth-moving machinery - Functional safety - Part 3: Environmental performance and test requirements of electronic and electrical components used in safety-related parts of the control system (ISO 19014-3:2018)
	-	EN ISO 19014- 4:2020	Earth-moving machinery - Functional safety - Part 4: Design and evaluation of software and data transmission for safety-related parts of the control system (ISO 19014-4:2020)
	MD	EN ISO 19432- 1:2020	Building construction machinery and equipment - Portable, hand-held, internal combustion engine-driven abrasive cutting machines - Part 1: Safety requirements for cut-off machines for centre-mounted rotating abrasive wheels (ISO 19432-1:2020)
FI	MD	EN ISO 2860:2008	Earth-moving machinery - Minimum access dimensions (ISO 2860:1992)
	MD	EN ISO 2867:2011	Earth-moving machinery - Access systems (ISO 2867:2011)
	MD	EN ISO 3164:2013	Earth-moving machinery - Laboratory evaluations of protective structures - Specifications for deflection-limiting volume (ISO 3164:2013)
FI	MD	EN ISO 3411:2007	Earth-moving machinery - Physical dimensions of operators and minimum operator space envelope (ISO 3411:2007)
	MD	EN ISO 3449:2008	Earth-moving machinery - Falling-object protective structures - Laboratory tests and performance requirements (ISO 3449:2005)
	MD	EN ISO 3450:2011	Earth-moving machinery - Wheeled or high-speed rubber-tracked machines - Performance requirements and test procedures for brake systems (ISO 3450:2011)
FI	MD	EN ISO 3457:2008	Earth-moving machinery - Guards - Definitions and requirements (ISO 3457:2003)
	MD	EN ISO 3471:2008	Earth-moving machinery - Roll-over protective structures - Laboratory tests and performance requirements (ISO 3471:2008)
	MD	EN ISO 5010:2019	Earth-moving machinery - Wheeled machines - Steering requirements (ISO 5010:2019)
	MD	EN ISO 5353:1998	Earth-moving machinery, and tractors and machinery for agriculture and forestry - Seat index point (ISO 5353:1995)
	-	EN ISO 6165:2022	Earth-moving machinery - Basic types - Identification and vocabulary (ISO 6165:2022)
FI	MD	EN ISO 6682:2008	Earth-moving machinery - Zones of comfort and reach for controls (ISO 6682:1986, including Amd 1:1989)
FI	MD	EN ISO 6683:2008	Earth-moving machinery - Seat belts and seat belt anchorages - Performance requirements and tests (ISO 6683:2005)
	MD	EN ISO 7096:2020	Earth-moving machinery - Laboratory evaluation of operator seat vibration (ISO 7096:2020)



DIR	Tunnus	Otsikko	Vaihe	Vaiheen pvm
MD	FprEN 13035-2	Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 2: Storage, handling and transportation equipment outside the factory	Ratifioitu (DOR)	27.6.2022
MD	EN ISO 3164:2013/ <mark>FprA1</mark>	Earth-moving machinery - Laboratory evaluations of protective structures - Specifications for deflection-limiting volume - Amendment 1 (ISO 3164:2013/FDAM 1:2023)	Loppuäänestys alkaa	14.9.2023
MD	FprEN 13035-1	Machines and plants for the manufacture, treatment and processing of flat glass - Safety requirements - Part 1: Storage, handling and transportation equipment inside the factory	Äänestysluonnos lähetetty CENiin	30.8.2022
MD	prEN ISO 20500-1	Mobile road construction machinery - Safety - Part 1: Common requirements (ISO/DIS 20500-1:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-2	Mobile road construction machinery - Safety - Part 2: Specific requirements for road-milling machines (ISO/DIS 20500-2:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-3	Mobile road construction machinery - Safety - Part 3: Specific requirements for soil- stabilising machines and recycling machines (ISO/DIS 20500-3:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-4	Mobile road construction machinery - Safety - Part 4: Specific requirements for compaction machines (ISO/DIS 20500-4:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-5	Mobile road construction machinery - Safety - Part 5: Mobile Specific requirements for paver- finishers (ISO/DIS 20500-5:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-6	Mobile road construction machinery - Safety - Part 6: Specific requirements for mobile feeders (ISO/DIS 20500-6:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 20500-7	Mobile road construction machinery - Safety - Part 7: Specific requirements for slipform paver and texture curing machines (ISO/DIS 20500-7:2020)	Äänestysluonnos lähetetty CENiin	19.12.2022
MD	prEN ISO 6683	Earth-moving machinery - Seat belts and seat belt anchorages - Performance requirements and tests (ISO/DIS 6683:2022)	Äänestysluonnos lähetetty CENiin	<mark>4.7.2023</mark>
MD	prEN 1009-6	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 6: Specific requirements for mobile machinery	Lausuntokierros päättyy	26.8.2021
MD	prEN 12110-1	Tunnel boring machines - Air locks - Part 1 - requirements for air locks utilising compressed air as the pressurising or breathing medium along with requirements for oxygen breathing systems for decompression purposes	Lausuntokierros <mark>päättyy</mark>	4.5.2023
MD	prEN 12110-2	Tunnel boring machines - Air locks - Part 2: Safety requirements for the use of non-air breathing mixtures and saturation techniques in personnel locks and for pressurised transfer shuttles	Lausuntokierros päättyy	4.5.2023
MD	prEN 16191	Tunnel boring machines - Safety requirements	Lausuntokierros päättyy	11.5.2023



MD	prEN 17969	Earth-moving machinery - Safety - Contamination protective systems	Lausuntokierros päättyy	<mark>13.7.2023</mark>
MD	EN 1009- 1:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 1: Common requirements for machinery and processing plants	CENin käännös alkaa	6.10.2023
MD	EN 1009- 2:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 2: Specific requirements for feeding machinery and continuous handling equipment	CENin käännös alkaa	6.10.2023
MD	EN 1009- 3:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 3: Specific requirements for crushing and milling machinery	<mark>CENin käännös</mark> <mark>alkaa</mark>	6.10.2023
MD	EN 1009- 4:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 4: Specific requirements for screening machinery	<mark>CENin käännös</mark> <mark>alkaa</mark>	6.10.2023
MD	EN 1009- 5:2020/prA1	Machines for mechanical processing of minerals and similar solid materials - Safety - Part 5: Specific requirements for cleaning, recycling, sorting and mud treatment machinery	CENin käännös alkaa	6.10.2023
MD	prEN 12348 rev	Core drilling machines on stand - Safety	<mark>CENin käännös</mark> <mark>alkaa</mark>	<mark>23.10.2023</mark>
MD	prEN 15027 rev	Transportable wall saw and wire saw equipment for job site - Safety	<mark>CENin käännös</mark> alkaa	<mark>23.10.2023</mark>
MD	prEN 13042-3	Machines and plants for the manufacture, treatment and processing of hollow glass - Safety requirements - Part 3: IS machines	1. luonnos lähetetty	31.7.2023
MD	prEN <mark>17998</mark>	Earth-moving machinery - Safety - Demolition machinery	<mark>1. luonnos</mark> <mark>lähetetty</mark>	<mark>25.2.2022</mark>
MD	EN 474- 1:2022/prA1	Earth-moving machinery - Safety - Part 1: General requirements	<mark>Työkohde</mark> hyväksytty	<mark>8.9.2023</mark>
-	EN ISO 3471:2008/prA1	Earth-moving machinery - Roll-over protective structures - Laboratory tests and performance requirements - Amendment 1	Työkohde hyväksytty	13.2.2023
ŀ	prEN ISO 19014-1 rev	Earth-moving machinery -" Functional safety - " Part 1: Methodology to determine safety- related parts of the control system and performance requirements	Työkohde hyväksytty	12.10.2023
·	prEN ISO 19014-2 rev	Earth-moving machinery -" Functional safety - " Part 2: Design and evaluation of hardware and architecture requirements for safety- related parts of the control system	<mark>Työkohde</mark> hyväksytty	9.9.2023
•	prEN ISO 19014-4 rev	Earth-moving machinery -" Functional safety - " Part 4: Design and evaluation of software and data transmission for safety-related parts of the control system	Työkohde hyväksytty	9.9.2023
MD	prEN ISO 19432-2	Building construction machinery and equipment -" Portable, hand-held, internal combustion engine driven abrasive cutting machines -" Part 2: Machines for abrasive chains - Safety requirements	Työkohde hyväksytty	10.2.2023
MD	prEN ISO 20770-1	Drilling and foundation equipment - Safety - Part 1: Common requirements	<mark>Työkohde</mark> hyväksytty	<mark>7.9.2023</mark>



MD	prEN ISO 20770-2	Drilling and foundation equipment - Safety - Part 2: Mobile drill rigs for civil and geotechnical engineering, quarrying and mining	Työkohde hyväksytty	<mark>7.9.2023</mark>
MD	prEN ISO 20770-3	Drilling and foundation equipment -" Safety -" Part 3: Foundation equipment	<mark>Työkohde</mark> hyväksytty	<mark>7.9.2023</mark>
MD	prEN ISO 20770-4	Drilling and foundation equipment -" Safety -" Part 4: Diaphragm walling equipment	Työkohde hyväksytty	<mark>7.9.2023</mark>
MD	prEN ISO 20770-5	Drilling and foundation equipment -" Safety -" Part 5: Jetting, grouting and injection equipment	<mark>Työkohde</mark> <mark>hyväksytty</mark>	<mark>7.9.2023</mark>
MD	prEN ISO 20770-6	Drilling and foundation equipment -" Safety -" Part 6: Interchangeable auxiliary equipment	<mark>Työkohde</mark> hyväksytty	<mark>7.9.2023</mark>
-		Earth-moving machinery and interchangeable equipment -" Minimum technical information for a safe coupling	Työkohde hyväksytty	13.9.2023
<mark>MD</mark>	prEN 474-1 rev	Earth-moving machinery - Safety - Part 1: General requirements	<mark>Alustava</mark> työkohde	10.7.2023
MD	prEN 474-2 rev	Earth-moving machinery - Safety - Part 2: Requirements for tractor-dozers	Alustava työkohde	10.7.2023
MD	prEN 474-3 rev	Earth-moving machinery - Safety - Part 3: Requirements for loaders	Alustava työkohde	10.7.2023
MD	prEN 474-4 rev	Earth-moving machinery - Safety - Part 4: Requirements for backhoe loaders	Alustava työkohde	10.7.2023
<mark>MD</mark>	prEN 474-5 rev	Earth-moving machinery - Safety - Part 5: Requirements for hydraulic excavators	Alustava työkohde	10.7.2023
MD	prEN 474-6 rev	Earth-moving machinery - Safety - Part 6: Requirements for dumpers	Alustava työkohde	10.7.2023
<mark>MD</mark>	prEN 474-7 rev	Earth-moving machinery - Safety - Part 7: Requirements for scrapers	Alustava työkohde	10.7.2023
MD	prEN 474-8 rev	Earth-moving machinery - Safety - Part 8: Requirements for graders	Alustava työkohde	10.7.2023
<mark>MD</mark>	prEN 474-9 rev	Earth-moving machinery - Safety - Part 9: Requirements for pipelayers	Alustava työkohde	10.7.2023
MD	prEN 474-10 rev	Earth-moving machinery - Safety - Part 10: Requirements for trenchers	Alustava työkohde	10.7.2023
MD	prEN 474-11 rev	Earth-moving machinery - Safety - Part 11: Requirements for earth- and landfill compactors	Alustava työkohde	10.7.2023
MD	prEN 474-12 rev	Earth-moving machinery - Safety - Part 12: Requirements for cable excavators	<mark>Alustava</mark> työkohde	10.7.2023
<mark>MD</mark>	prEN 474-13 rev	Earth-moving machinery - Safety - Part 13: Requirements for rollers	Alustava työkohde	10.7.2023
MD	prEN 12001 rev	Conveying, spraying and placing machines for concrete and mortar - Safety requirements	Alustava työkohde	20.1.2022
MD	EN 12609:2021/ prA1	Truck mixers - Safety requirements	Alustava työkohde	26.9.2023
		Self-loading mobile concrete mixers -" Safety requirements and verification	<mark>Alustava</mark> työkohde	12.9.2023
MD		Machinery and plants for the preparation of concrete and mortar -" Safety requirements	Alustava työkohde	2.2.2023
MD		Tunnelling machines - Multi-service vehicles (MSV) - Safety requirements	Álustava työkohde	14.6.2021

## 2. CEN/TC 196 Mining machinery and equipment - Safety



FI	DIR	Tunnus	Otsikko
	MD	EN 12111:2014	Tunnelling machines - Road headers and continuous miners - Safety requirements
	MD	EN 12321:2003 +A1:2009	Underground mining machinery - Specification for the safety requirements of armoured face conveyors
	MD	EN 14658:2005+A1:2010	Continuous handling equipment and systems - General safety requirements for continuous handling equipment for opencast lignite mining
	MD	EN 1804-1:2020	Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 1: Support units and general requirements
	MD	EN 1804-2:2020	Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 2: Power set legs and rams
	MD	EN 1804-3:2020	Machines for underground mines - Safety requirements for hydraulic powered roof supports - Part 3: Hydraulic and electro hydraulic control systems
	MD	EN 1889- 2:2003+A1:2009	Machines for underground mines - Mobile machines working underground - Safety - Part 2: Rail locomotives
	MD	EN ISO 19225:2017	Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems (ISO 19225:2017)
	MD	EN ISO 19225:2017/A1:2019	Underground mining machines - Mobile extracting machines at the face - Safety requirements for shearer loaders and plough systems - Amendment 1 (ISO 19225:2017/Amd 1:2019)
	MD	EN ISO 19296:2018	Mining - Mobile machines working underground - Machine safety (ISO 19296:2018)
	-	EN ISO 23875:2022	Mining - Air quality control systems for operator enclosures - Performance requirements and test methods (ISO 23875:2021)

DIR	Tunnus	Otsikko	Vaihe	Vaiheen pvm
-	EN ISO 23875:2022/prA1:2023	Mining - Air quality control systems for operator enclosures - Performance requirements and test methods - Amendment 1 (ISO 23875:2021/Amd 1:2022)	Lausuntokierros päättyy	24.8.2023
MD	prEN ISO 18758	Mining, earth-moving and construction machinery -" Rock drill rigs and rock reinforcement rigs -" Safety requirements	Työkohde hyväksytty	8.8.2023
MD	prEN 1889-2 rev	Machines for underground mines - Mobile machines working underground - Safety - Part 2: Rail locomotive	Alustava työkohde	24.11.2021

## 3. ISO/TC 82 Mining

FI	Tunnus	Otsikko
	ISO 10097-1:1999	Wireline diamond core drilling equipment — System A — Part 1: Metric units
	ISO 10097-2:1999	Wireline diamond core drilling equipment — System A — Part 2: Inch units
	ISO 10098:1992	Wireline diamond core drilling equipment — System CSSK
	ISO 10207:1991	Rock drilling equipment — Rope threaded drill steel equipment for percussive drilling, nominal sizes 22 mm to 38 mm



100 10007 1001	
ISO 10207:1991	Rock drilling equipment — Rope threaded drill steel equipment for percussive drilling,
/Cor 1:1991	nominal sizes 22 mm to 38 mm — Technical Corrigendum 1
ISO 10208:1991	Rock drilling equipment — Left-hand rope threads
ISO 1082:1990	Mining — Shackle type connector units for chain conveyors
ISO 1717:1974	Rock drilling — Rotary drill-rods and rotary drill-bits for dry drilling — Connecting
	dimensions
ISO 1718:1991	Rock drilling equipment — Drill rods with tapered connection for percussive drilling
ISO 1721:1974	Rock drilling — Extension drill-steel equipment for percussive long-hole drilling —
	Reverse-buttress-threaded equipments 1 1/16 and 1 1/4 in (27 and 32 mm)
ISO 1722:1974	Rock drilling — Extension drill-steel equipment for percussive long-hole drilling —
.00 1/ 11.10/ .	Reverse-buttress-threaded equipments 1 1/2 to 2 1/2 in (38 to 64 mm)
SFS-ISO 18758-	Mining and earth-moving machinery — Rock drill rigs and rock reinforcement rigs —
1:2018:en	Part 1: Vocabulary
SFS-ISO 18758-	Mining and earth-moving machinery — Rock drill rigs and rock reinforcement rigs —
2:2018:en	Part 2: Safety requirements
ISO 19224:2017	Continuous surface miners (CSM) — Safety requirements
ISO 19225:2017	Underground mining machines — Mobile extracting machines at the face — Safety
130 13223.2017	requirements for shearer loaders and plough systems
ISO 19225:2017	Underground mining machines — Mobile extracting machines at the face — Safety
/Amd 1:2019	s ,
ISO 19296:2018	requirements for shearer loaders and plough systems — Amendment 1  Mining — Mobile machines working underground — Machine safety
ISO 19426-1:2018	Structures for mine shafts — Part 1: Vocabulary Structures for mine shafts — Part 2: Headframe structures
ISO 19426-2:2018	
ISO 19426-3:2018	Structures for mine shafts — Part 3: Sinking stages
ISO 19426-4:2018	Structures for mine shafts — Part 4: Conveyances
ISO 19426-5:2018	Structures for mine shafts — Part 5: Shaft system structures
ISO 19426-7:2021	Structures for mine shafts — Part 7: Rope guides
ISO 19434:2017	Mining — Classification of mine accidents
ISO 19434:2017	Mining — Classification of mine accidents — Amendment 1
/Amd 1:2019	
ISO 22932-1:2020	Mining — Vocabulary — Part 1: Planning and surveying
ISO 22932-2:2020	Mining — Vocabulary — Part 2: Geology
ISO 22932-3:2023	Mining — Vocabulary — Part 3: Rock mechanics
ISO 22932-4:2023	Mining — Vocabulary — Part 4: Prospecting and exploration
ISO 22932-5:2023	Mining — Vocabulary — Part 5: Drilling and blasting
ISO 23872:2021	Mining structures — Underground structures
ISO 23875:2021	Mining — Air quality control systems for operator enclosures — Performance
	requirements and test methods
ISO	Mining — Air quality control systems for operator enclosures — Performance
23875:2021/Amd	requirements and test methods — Amendment 1
1:2022	
ISO 3154:1988	Stranded wire ropes for mine hoisting — Technical delivery requirements
ISO 3155:1976	Stranded wire ropes for mine hoisting — Fibre components — Characteristics and tests
ISO 3156:1976	Stranded wire ropes for mine hoisting — Impregnating compounds, lubricants and
	service dressings — Characteristics and tests
ISO 3551-1:1992	Rotary core diamond drilling equipment — System A — Part 1: Metric units
ISO 3551-2:1992	Rotary core diamond drilling equipment — System A — Part 2: Inch units
ISO 3552-1:1992	Rotary core diamond drilling equipment — System B — Part 1: Metric units
ISO 3552-2:1992	Rotary core diamond drilling equipment — System B — Part 2: Inch units
ISO 5612:1990	Mining — Scraper bars for chain conveyors
ISO 5613:1984	Mining — Drive sprocket assemblies for chain conveyors
ISO 5614:1988	Locked coil wire ropes for mine hoisting — Technical delivery requirements
ISO 610:1990	High-tensile steel chains (round link) for chain conveyors and coal ploughs
ISO 710-1:1974	Graphical symbols for use on detailed maps, plans and geological cross-sections —
· ·	Part 1: General rules of representation
	·



	ISO 710-2:1974	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 2: Representation of sedimentary rocks
	ISO 710-3:1974	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 3: Representation of magmatic rocks
	ISO 710-4:1982	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 4: Representation of metamorphic rocks
	ISO 710-5:1989	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 5: Representation of minerals
	ISO 710-6:1984	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 6: Representation of contact rocks and rocks which have undergone metasomatic, pneumatolytic or hydrothermal transformation or transformation by weathering
	ISO 710-7:1984	Graphical symbols for use on detailed maps, plans and geological cross-sections — Part 7: Tectonic symbols
	ISO 721:1991	Rock drilling equipment — Integral stems
	ISO 722:1991	Rock drilling equipment — Hollow drill steels in bar form, hexagonal and round
	ISO 723:1991	Rock drilling equipment — Forged collared shanks and corresponding chuck bushings for hollow hexagonal drill steels
	ISO 8866:1991	Rotary core diamond drilling equipment — System C
	ISO 8866:1991 /Cor 1:1991	Rotary core diamond drilling equipment — System C — Technical Corrigendum 1
	ISO 8866:1991 /Cor 2:1992	Rotary core diamond drilling equipment — System C — Technical Corrigendum 2
	ISO/TR 8865:1990	Mining — Guidance on methods of verifying dimensions of sprocket assemblies for chain conveyors

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/CD 22932-7	Mining — Vocabulary — Part 7: Ventilation	Komiteavaihe päättyy	26.3.2023
ISO/CD 22932-8	Mining — Vocabulary — Part 8: Extraction	Komiteavaihe päättyy	26.3.2023
ISO/CD 22932-9	Mining — Vocabulary — Part 9: Drainage	Komiteavaihe päättyy	26.3.2023
<mark>ISO 22932-</mark> 5:2023/AWI Amd 1	Mining — Vocabulary — Part 5: Drilling and blasting — Amendment 1	<mark>Työkohde</mark> <mark>rekisteröity</mark>	<mark>15.9.2023</mark>
<mark>ISO/AWI 18758</mark>	Mining, earth-moving and construction machinery — Rock drill rigs and rock reinforcement rigs — Safety requirements	<mark>Työkohde</mark> rekisteröity	31.5.2023
ISO/AWI 19426- 1	Structures for mine shafts — Part 1: Vocabulary	<mark>Työkohde</mark> rekisteröity	15.9.2023
I <mark>SO/AWI 19426-</mark> 2	Structures for mine shafts — Part 2: Headframe structures	<mark>Työkohde</mark> rekisteröity	<mark>15.9.2023</mark>
ISO/AWI 19426- 3	Structures for mine shafts — Part 3: Sinking stages	<mark>Työkohde</mark> rekisteröity	<mark>15.9.2023</mark>
<mark>ISO/AWI 19426-</mark> <mark>4</mark>	Structures for mine shafts — Part 4: Conveyances	<mark>Työkohde</mark> rekisteröity	<mark>15.9.2023</mark>
<mark>ISO/AWI 19426-</mark> 5	Structures for mine shafts — Part 5: Shaft system structures	<mark>Työkohde</mark> rekisteröity	<mark>15.9.2023</mark>
ISO/ <mark>AWI</mark> 21208	Mining — Operator enclosures — Performance requirements, testing, and operational integration of gas filtration	<mark>Työkohde</mark> <mark>rekisteröity</mark>	23.6.2023
ISO/ <mark>AWI</mark> 21557	Mining — Mining methods — Specification and Classification	Työkohde rekisteröity	27.7.2023



ISO/AWI 22932- 10	Mining — Vocabulary — Part 10: Haulage	Työkohde rekisteröity	5.5.2023
ISO/AWITS 20268	Inspection and Maintenance of Mine Shaft and Associated Structures	Työkohde rekisteröity	14.3.2023
ISO/ <mark>PWI</mark> 12848	Mine hoisting systems—Safety requirements	Alustava työkohde rekisteröity	<mark>15.9.2023</mark>
ISO/PWI 19426- 6	Structures for mine shafts — Part 6: Design of shaft lining	Alustava työkohde rekisteröity	18.5.2021
ISO/ <mark>PWI</mark> 22932- 6	Mining — Vocabulary — Part 6: Mine hosting equipment	Alustava työkohde rekisteröity	15.9.2023
ISO/PWI 24171	Mobile machines — Vocabulary and classification/identification	Alustava työkohde rekisteröity	15.9.2023
ISO/PWI 24176	Roadheader – Safety Requirement	Alustava työkohde rekisteröity	15.9.2023
ISO/PWI 24177	Shaft borer – Safety requirements	Alustava työkohde rekisteröity	15.9.2023

## 4. ISO/TC 82/SC 8 Advanced automated mining systems

#### Julkaisut:

FI Tunnus Otsikko
-------------------

#### Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/ <mark>DIS</mark> 23725	FMS interface to autonomous haulage	<mark>Lausuntovaihe</mark> alkaa	19.10.2023
ISO/AWI TR 3502	Reference framework and architecture for advanced automation and autonomy	Työkohde rekisteröity	29.8.2022
ISO/PWI 23724	Emergency remote stop of mining equipment	Alustava työkohde rekisteröity	11.10.2021
ISO/PWI 24446	Blasthole drilling machinery - Electronic operation interface specification – Machine control interface	<mark>Alustava</mark> työkohde rekisteröity	<mark>29.9.2023</mark>
ISO/PWI 3510	Specification of interoperability of teleoperated, autonomous, and manned mining equipment	Alustava työkohde rekisteröity	29.9.2022

## 5. ISO/TC 195 Building construction machinery and equipment

FI	Tunnus	Otsikko
	ISO 11375:1998	Building construction machinery and equipment — Terms and definitions
	ISO 15642:2003	Road construction and maintenance equipment — Asphalt mixing plants — Terminology and commercial specifications
	ISO 15643:2020	Road construction and maintenance equipment — Bituminous binder sprayers and synchronous bituminous binder sprayers-chip spreaders — Terminology and commercial specifications
	ISO 15644:2002	Road construction and maintenance equipment — Chippings spreaders — Terminology and commercial specifications
	ISO 15645:2018	Road construction and maintenance equipment — Road milling machinery — Terminology and commercial specifications



ISO 15688:2012	Road construction and maintenance equipment — Soil stabilizers — Terminology and commercial specifications
ISO 15689:2003	Road construction and maintenance equipment — Powder binder spreaders — Terminology and commercial specifications
ISO 15878:2021	Road construction and maintenance equipment — Paver-finishers — Commercial specifications
ISO 16039:2004	Road construction and maintenance equipment — Slipform pavers — Definitions and commercial specifications
ISO 16039:2004 /Amd 1:2013	Road construction and maintenance equipment — Slipform pavers — Definitions and commercial specifications — Amendment 1
ISO 19432-1:2020	Building construction machinery and equipment — Portable, hand-held, internal combustion engine-driven abrasive cutting machines — Part 1: Safety requirements for cut-off machines for centre-mounted rotating abrasive wheels
ISO 19433:2008	Building construction machinery and equipment — Pedestrian-controlled vibratory plates — Terminology and commercial specifications
ISO 19452:2008	Building construction machinery and equipment — Pedestrian-controlled vibratory (percussion) rammers — Terminology and commercial specifications
ISO 19452:2008 /Cor 1:2008	Building construction machinery and equipment — Pedestrian-controlled vibratory (percussion) rammers — Terminology and commercial specifications — Technical Corrigendum 1
ISO 21537-1:2004	Clamping flanges for superabrasive cutting-off wheels — Part 1: Natural stone
ISO 21537-2:2004	Clamping flanges for superabrasive cutting-off wheels — Part 2: Building and construction
ISO 21873-1:2015	Building construction machinery and equipment — Mobile crushers — Part 1: Terminology and commercial specifications
ISO 21873-2:2019	Building construction machinery and equipment — Mobile crushers — Part 2: Safety requirements and verification
ISO 22242:2005	Road construction and road maintenance machinery and equipment — Basic types — Identification and description
ISO 22242:2005	Road construction and road maintenance machinery and equipment — Basic types —
/Amd 1:2013	Identification and description — Amendment 1
ISO/TR 12603:2010	Building construction machinery and equipment — Classification

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/FDIS 20500-1	Mobile road construction machinery — Safety — Part 1: Common requirements	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-2	Mobile road construction machinery — Safety — Part 2: Specific requirements for road-milling machines	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-3	Mobile road construction machinery — Safety — Part 3: Specific requirements for soil-stabilising machines and recycling machines	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-4	Mobile road construction machinery — Safety — Part 4: Specific requirements for compaction machines	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-5	Mobile road construction machinery — Safety — Part 5: Mobile Specific requirements for paver-finishers	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-6	Mobile road construction machinery — Safety — Part 6: Specific requirements for mobile feeders	Loppuäänestys rekisteröity	19.12.2022
ISO/FDIS 20500-7	Mobile road construction machinery — Safety — Part 7: Specific requirements for slipform pavers and related machines	Loppuäänestys rekisteröity	19.12.2022



ISO/AWI 19432-2	Building construction machinery and equipment — Portable, hand-held, internal combustion engine driven abrasive cutting machines — Part 2: Machines for abrasive chains — Safety requirements	Työkohde rekisteröity	8.12.2022
<del>ISO/CD 15642</del>	Road construction and maintenance equipment	<mark>Työkohde</mark>	<mark>25.10.2023</mark>
	Asphalt mixing plants Terminology and	<mark>keskeytetty</mark>	
	<del>commercial specifications</del>		
<del>ISO/CD 15689</del>	Road construction and maintenance equipment	<mark>Työkohde</mark>	<mark>25.10.2023</mark>
	Powder binder spreaders Terminology and	<mark>keskeytetty</mark>	
	<del>commercial specifications</del>		
<del>ISO/CD 16039</del>	Road construction and maintenance equipment	<mark>Työkohde</mark>	<mark>25.10.2023</mark>
	Slipform pavers Definitions and commercial	<mark>keskeytetty</mark>	
	specifications		

# 6. ISO/TC 195/SC 1 Machinery and equipment for concrete work

#### Julkaisut:

FI Tunnus	Otsikko
ISO 13105-1: <mark>2023</mark>	Building construction machinery and equipment — Machinery for concrete surface floating and finishing — Part 1: Terms and commercial specifications
ISO 13105-2:2014	Building construction machinery and equipment — Machinery for concrete surface floating and finishing — Part 2: Safety requirements and verification
ISO 13105-2:2014 /Amd 1:2017	Building construction machinery and equipment — Machinery for concrete surface floating and finishing — Part 2: Safety requirements and verification — Amendment 1
ISO 17740-1:2015	Building construction machinery and equipment — Concrete placing systems for stationary equipment — Part 1: Terminology and commercial specifications
ISO 18650-1:2021	Building construction machinery and equipment — Concrete mixers — Part 1: Commercial specifications
ISO 18650-2:2014	Building construction machinery and equipment — Concrete mixers — Part 2:  Procedure for examination of mixing efficiency
ISO 18651-1:2011	Building construction machinery and equipment — Internal vibrators for concrete — Part 1: Terminology and commercial specifications
ISO 18652:2005	Building construction machinery and equipment — External vibrators for concrete
ISO 19711-1:2018	Building construction machinery and equipment — Truck mixers — Part 1: Terminology and commercial specifications
ISO 19720-1:2017	Building construction machinery and equipment — Plants for the preparation of concrete and mortar — Part 1: Terminology and commercial specifications
ISO 21573-1:2014	Building construction machinery and equipment — Concrete pumps — Part 1: Terminology and commercial specifications
ISO 21573-2:2020	Building construction machinery and equipment — Concrete pumps — Part 2: Procedure for examination of technical parameters
ISO 21592:2006	Building construction machinery and equipment — Concrete spraying machines — Terminology and commercial specifications
ISO 6085:2023	Building construction machinery and equipment — Self-loading mobile concrete mixers — Safety requirements and verification

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO 13105-2	Building construction machinery and equipment	<b>Rekisteröity</b>	<mark>29.9.2023</mark>
	<ul> <li>Machinery for concrete surface floating and</li> </ul>	<mark>julkaistavaksi</mark>	
	finishing — Part 2: Safety requirements and		
	verification		



ISO 19711-2	Building construction machinery and equipment — Truck mixers — Part 2: Safety requirements	<mark>Rekisteröity</mark> julkaistavaksi	30.9.2023
ISO 6085:2023/ DAmd 1	Building construction machinery and equipment — Self-loading mobile concrete mixers — Safety requirements and verification — Amendment 1	<mark>Lausuntovaihe</mark> rekisteröity	16.10.2023
ISO/ <mark>DIS</mark> 21573-1	Building construction machinery and equipment — Concrete pumps — Part 1: Terminology and commercial specifications	<mark>Lausuntovaihe</mark> rekisteröity	13.10.2023
ISO/AWI 18650-2	Building construction machinery and equipment — Concrete mixers — Part 2: Procedure for examination of mixing efficiency	Työkohde rekisteröity	4.4.2022
ISO/AWI 18651-1	Building construction machinery and equipment — Internal vibrators for concrete — Part 1: Terminology and commercial specifications	Työkohde rekisteröity	24.10.2022

## 7. ISO/TC 195/SC 2 Road operation machinery and associated equipment

#### Julkaisut:

|--|

#### Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/ <mark>FDIS</mark> 24147	Road operation machinery and associated	<mark>Loppuäänestys alkaa</mark>	22.9.2023
	equipment — Road surface cleaning machines		
	—Terminology and commercial specifications		
<mark>ISO/AWI 22142</mark>	Road operation machinery — Winter	Työkohde rekisteröity	<mark>1.9.2023</mark>
	maintenance equipment — Terminology		
ISO/PWI 24150	Winter maintenance equipment — Spreading	<mark>Alustavan</mark>	<mark>29.8.2023</mark>
	and spraying machines — General	<mark>työkohteen äänestys</mark>	
	requirements and definitions	<mark>päättyy</mark>	

## 8. ISO/TC 195/SC 3 Drilling and foundation machinery and equipment

#### Julkaisut:

FI	Tunnus	Otsikko
	ISO 11886:2002	Building construction machinery and equipment — Pile driving and extracting
		equipment — Terminology and commercial specifications
	ISO 11886:2002	Building construction machinery and equipment — Pile driving and extracting
	/Cor 1:2006	equipment — Terminology and commercial specifications — Technical Corrigendum 1
	ISO 21467:2023	Drilling and foundation machinery — Horizontal directional drilling (HDD) machines — Commercial specifications

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/CD 11886	Drilling and foundation machinery – Soil drilling machines, and soil/rock drilling machines, and foundation machines –Commercial specifications	Komiteavaihe päättyy	1.2.2023
ISO/ <mark>WD</mark> 20770-1	Drilling and foundation equipment — Safety — Part 1: Common requirements	Luonnoksen kommentointi päättyy	16.8.2023



ISO/ <mark>WD</mark> 20770-2	Drilling and foundation equipment — Safety — Part 2: Mobile drill rigs for civil and geotechnical engineering, quarrying and mining	Luonnoksen kommentointi päättyy	16.8.2023
ISO/ <mark>WD</mark> 20770-3	Drilling and foundation equipment — Safety — Part 3: Foundation equipment	Luonnoksen kommentointi päättyy	16.8.2023
ISO/ <mark>WD</mark> 20770-4	Drilling and foundation equipment — Safety — Part 4: Diaphragm walling equipment	Luonnoksen kommentointi päättyy	16.8.2023
ISO/ <mark>WD</mark> 20770-5	Drilling and foundation equipment — Safety — Part 5: Jetting, grouting and injection equipment	Luonnoksen kommentointi päättyy	16.8.2023
ISO/ <mark>WD</mark> 20770-6	Drilling and foundation equipment — Safety — Part 6: Interchangeable auxiliary equipment	Luonnoksen kommentointi päättyy	16.8.2023
ISO/NP 23224	Drilling and foundation machinery — Safety — Horizontal directional drilling (HDD) machines	<mark>Työkohdeäänestys</mark> päättyy	23.9.2023

## 9. ISO/TC 127 Earth-moving machinery

#### Julkaisut:

FI Tunnus	Otsikko
ISO 10987:2012	Earth-moving machinery — Sustainability — Terminology, sustainability factors and reporting
ISO 10987-2:2017	Earth-moving machinery — Sustainability — Part 2: Remanufacturing
ISO 10987-3:2017	Earth-moving machinery — Sustainability — Part 3: Used machines
ISO/TR 19948:2016	Earth-moving machinery — Conformity assessment and certification process

#### Tekeillä:

Tunnus	Otsikko	Vaihe	Vaiheen pvm
<del>ISO/PWI 5757</del>	Rechargeable energy storage system (RESS)	<mark>Työkohde</mark>	<mark>15.8.2023</mark>
	application for earth-moving machinery	<mark>keskeytetty</mark>	

## 10.ISO/TC 127/SC 1 Test methods relating to safety and machine performance

FI Tunnus	Otsikko
ISO 10265:2008	Earth-moving machinery — Crawler machines — Performance requirements and test procedures for braking systems
ISO 10266:1992	Earth-moving machinery — Determination of slope limits for machine fluid systems operation — Static test method
ISO 10268:1993	Earth-moving machinery — Retarders for dumpers and tractor-scrapers — Performance tests
ISO 10532:1995	Earth-moving machinery — Machine-mounted retrieval device — Performance requirements
ISO 10532:1995 /Amd 1:2004	Earth-moving machinery — Machine-mounted retrieval device — Performance requirements — Amendment 1
ISO 10532:1995 /Amd 1:2004 /Cor 1:2006	Earth-moving machinery — Machine-mounted retrieval device — Performance requirements — Amendment 1 — Technical Corrigendum 1



ISO 10532:1995 /Cor 1:2006 ISO 10567:2007	Earth-moving machinery — Machine-mounted retrieval device — Performance requirements — Technical Corrigendum 1  Earth-moving machinery — Hydraulic excavators — Lift capacity
SFS-ISO 10570:2017:en	Earth-moving machinery — Articulated frame lock — Performance requirements
ISO 14397-1:200	rated operating capacity and test method for verifying calculated tipping load
ISO 14397-1:200 /Amd 1:2019	Farth-moving machinery — Loaders and backhoe loaders — Part 1: Calculation of rated operating capacity and test method for verifying calculated tipping load — Amendment 1
ISO 14397-2:200	Earth-moving machinery — Loaders and backhoe loaders — Part 2: Test method for measuring breakout forces and lift capacity to maximum lift height
ISO 14401-1:200	
ISO 14401-2:200	9 Earth-moving machinery — Field of vision of surveillance and rear-view mirrors — Part 2: Performance criteria
ISO 16001:2017	Earth-moving machinery — Object detection systems and visibility aids — Performance requirements and tests
ISO 16754:2008	Earth-moving machinery — Determination of average ground contact pressure for crawler machines
ISO 17253:2014	Earth-moving machinery and rough-terrain variable-reach trucks — Design requirements for machines intended to be driven on road
ISO 21507:2010	Earth-moving machinery — Performance requirements for non-metallic fuel tanks
ISO 5005:1977	Earth-moving machinery — Method for locating the centre of gravity
SFS-ISO 5006:20	17:en Earth-moving machinery — Operator's field of view — Test method and performance criteria
ISO 6014:1986	Earth-moving machinery — Determination of ground speed
ISO 6015:2006	Earth-moving machinery — Hydraulic excavators and backhoe loaders — Methods of determining tool forces
ISO 6016:2008	Earth-moving machinery — Methods of measuring the masses of whole machines, their equipment and components
ISO 6483:1980	Earth-moving machinery — Dumper bodies — Volumetric rating
ISO 6483:1980 /Cor 1:1994	Earth-moving machinery — Dumper bodies — Volumetric rating — Technical Corrigendum 1
ISO 6484:1986	Earth-moving machinery — Elevating scrapers — Volumetric ratings
ISO 6485:1980	Earth-moving machinery — Tractor-scraper — Volumetric rating
ISO 7451:2007	Earth-moving machinery — Volumetric ratings for hoe-type and grab-type buckets of hydraulic excavators and backhoe loaders
ISO 7457:1997	Earth-moving machinery — Determination of turning dimensions of wheeled machines
ISO 7464:1983	Earth-moving machinery — Method of test for the measurement of drawbar pull
ISO 7546:1983	Earth-moving machinery — Loader and front loading excavator buckets — Volumetric ratings
SFS-ISO 8643:20	17:en Earth-moving machinery — Hydraulic excavator and backhoe loader lowering control device — Requirements and tests
ISO 8813:1992	Earth-moving machinery — Lift capacity of pipelayers and wheeled tractors or loaders equipped with side boom
ISO 9246:1988	Earth-moving machinery — Crawler and wheel tractor dozer blades — Volumetric ratings
SFS-ISO 9248:20	00:en Earth-moving machinery — Units for dimensions, performance and capacities, and their measurement accuracies
ISO 9249:2007	Earth-moving machinery — Engine test code — Net power

Tunnus	Otsikko	Vaibo	Vaiheen pym



ISO/DIS 8643	Earth-moving machinery — Hydraulic	<mark>Hyväksytty</mark>	10.10.2023
	excavator and backhoe loader lowering control	<mark>loppuäänestykseen</mark>	
	device — Requirements and tests		
ISO/PWI TS 11152-1	Earth-moving machinery – Energy use test	<mark>Alustava työkohde</mark>	<mark>22.6.2023</mark>
	methods — Part 1: General requirements	<mark>rekisteröity</mark>	

# 11.ISO/TC 127/SC 2 Safety, ergonomics and general requirements

FI Tunnus	Otsikko
ISO 10262:1998	Earth-moving machinery — Hydraulic excavators — Laboratory tests and performance
	requirements for operator protective guards
ISO 10262:1998	Earth-moving machinery — Hydraulic excavators — Laboratory tests and performance
/Cor 1:2009	requirements for operator protective guards — Technical Corrigendum 1
ISO 10263-1:2009	Earth-moving machinery — Operator enclosure environment — Part 1: Terms and definitions
ISO 10263-2:2009	Earth-moving machinery — Operator enclosure environment — Part 2: Air filter element test method
ISO 10263-3:2009	Earth-moving machinery — Operator enclosure environment — Part 3: Pressurization test method
ISO 10263-4:2009	Earth-moving machinery — Operator enclosure environment — Part 4: Heating, ventilating and air conditioning (HVAC) test method and performance
ISO 10263-5:2009	Earth-moving machinery — Operator enclosure environment — Part 5: Windscreen defrosting system test method
ISO 10263-6:2009	Earth-moving machinery — Operator enclosure environment — Part 6: Determination of effect of solar heating
SFS-ISO 10264:1994:en	Earth-moving machinery — Key-locked starting systems
SFS-ISO 10533:2000:en	Earth-moving machinery — Lift-arm support devices
ISO 10533:1993 /Amd 1:2005	Earth-moving machinery — Lift-arm support devices — Amendment 1
SFS-ISO 10968:2020:en	Earth-moving machinery — Operator's controls
ISO 11112:1995	Earth-moving machinery — Operator's seat — Dimensions and requirements
ISO 11112:1995 /Amd 1:2001	Earth-moving machinery — Operator's seat — Dimensions and requirements — Amendment 1
ISO 12117:1997	Earth-moving machinery — Tip-over protection structure (TOPS) for compact excavators — Laboratory tests and performance requirements
ISO 12117:1997 /Cor 1:2000	Earth-moving machinery — Tip-over protection structure (TOPS) for compact excavators — Laboratory tests and performance requirements — Technical Corrigendum 1
ISO 12117-2:2008	Earth-moving machinery — Laboratory tests and performance requirements for protective structures of excavators — Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t
ISO 12117-2:2008 /Amd 1:2016	Earth-moving machinery — Laboratory tests and performance requirements for protective structures of excavators — Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t — Amendment 1
ISO 12117-2:2008 /Cor 1:2010	Earth-moving machinery — Laboratory tests and performance requirements for protective structures of excavators — Part 2: Roll-over protective structures (ROPS) for excavators of over 6 t — Technical Corrigendum 1
ISO 12508:1994	Earth-moving machinery — Operator station and maintenance areas — Bluntness of edges
ISO 13031:2016	Earth-moving machinery — Quick couplers — Safety



ISO 13333:1994	Earth-moving machinery — Dumper body support and operator's cab tilt support devices
ISO 13459:2012	Earth-moving machinery — Trainer seat — Deflection limiting volume, space envelope and performance requirements
ISO 13459:2012 /Amd 1:2022	Earth-moving machinery — Trainer seat — Deflection limiting volume, space envelope and performance requirements — Amendment 1
ISO 13766-1:2018	Earth-moving and building construction machinery — Electromagnetic compatibility (EMC) of machines with internal electrical power supply — Part 1: General EMC requirements under typical electromagnetic environmental conditions
ISO 13766-2:2018	Earth-moving and building construction machinery — Electromagnetic compatibility (EMC) of machines with internal electrical power supply — Part 2: Additional EMC requirements for functional safety
ISO 15817:2012	Earth-moving machinery — Safety requirements for remote operator control systems
ISO 17063:2003	Earth-moving machinery — Braking systems of pedestrian-controlled machines — Performance requirements and test procedures
SFS-ISO	Earth-moving machinery and mining — Autonomous and semi-autonomous machine
17757:2019:en	system safety
ISO 19014-1:2018	Earth-moving machinery — Functional safety — Part 1: Methodology to determine safety-related parts of the control system and performance requirements
ISO 19014-2:2022	Earth-moving machinery — Functional safety — Part 2: Design and evaluation of hardware and architecture requirements for safety-related parts of the control system
ISO 19014-3:2018	Earth-moving machinery — Functional safety — Part 3: Environmental performance and test requirements of electronic and electrical components used in safety-related parts of the control system
ISO 19014-4:2020	Earth-moving machinery — Functional safety — Part 4: Design and evaluation of software and data transmission for safety-related parts of the control system
ISO 20474-1:2017	Earth-moving machinery — Safety — Part 1: General requirements
ISO 20474-10:2017	Earth-moving machinery — Safety — Part 10: Requirements for trenchers
ISO 20474-11:2017	Earth-moving machinery — Safety — Part 11: Requirements for landfill compactors
ISO 20474-12:2017	Earth-moving machinery — Safety — Part 12: Requirements for cable excavators
ISO 20474-13:2017	Earth-moving machinery — Safety — Part 13: Requirements for rollers
SFS-ISO 20474- 15:2019:en	Earth-moving machinery — Safety — Part 15: Requirements for compact tool carriers
ISO 20474-2:2017	Earth-moving machinery — Safety — Part 2: Requirements for dozers
ISO 20474-3:2017	Earth-moving machinery — Safety — Part 3: Requirements for loaders
ISO 20474-4:2017	Earth-moving machinery — Safety — Part 4: Requirements for backhoe loaders
ISO 20474-5:2017	Earth-moving machinery — Safety — Part 5: Requirements for hydraulic excavators
ISO 20474-6:2017	Earth-moving machinery — Safety — Part 6: Requirements for dumpers
ISO 20474-7:2017	Earth-moving machinery — Safety — Part 7: Requirements for scrapers
ISO 20474-8:2017	Earth-moving machinery — Safety — Part 8: Requirements for graders
ISO 20474-9:2017	Earth-moving machinery — Safety — Part 9: Requirements for pipelayers
ISO 21815-1:2022	Earth-moving machinery — Collision warning and avoidance — Part 1: General requirements
ISO 21815-3:2023	Earth-moving machinery — Collision warning and avoidance — Part 3: Risk area and risk level for forward/reverse motion
SFS-ISO 24410:2020:en	Earth-moving machinery — Coupling of attachments to skid steer loaders
ISO 2860:1992	Earth-moving machinery — Minimum access dimensions
ISO 2867:2011	Earth-moving machinery — Access systems
ISO 3164:2013	Earth-moving machinery — Laboratory evaluations of protective structures — Specifications for deflection-limiting volume
ISO 3411:2007	Earth-moving machinery — Physical dimensions of operators and minimum operator space envelope
ISO 3449:2005	Earth-moving machinery — Falling-object protective structures — Laboratory tests and performance requirements



ISO 3450:2011	Earth-moving machinery — Wheeled or high-speed rubber-tracked machines — Performance requirements and test procedures for brake systems
ISO 3457:2003	Earth-moving machinery — Guards — Definitions and requirements
ISO 3471:2008	Earth-moving machinery — Roll-over protective structures — Laboratory tests and performance requirements
ISO 5010:2019	Earth-moving machinery — Wheeled machines — Steering requirements
ISO 5353:1995	Earth-moving machinery, and tractors and machinery for agriculture and forestry — Seat index point
ISO 6393:2008	Earth-moving machinery — Determination of sound power level — Stationary test conditions
ISO 6394:2008	Earth-moving machinery — Determination of emission sound pressure level at operator's position — Stationary test conditions
ISO 6394:2008 /Cor 1:2009	Earth-moving machinery — Determination of emission sound pressure level at operator's position — Stationary test conditions — Technical Corrigendum 1
ISO 6395:2008	Earth-moving machinery — Determination of sound power level — Dynamic test conditions
ISO 6396:2008	Earth-moving machinery — Determination of emission sound pressure level at operator's position — Dynamic test conditions
ISO 6396:2008 /Cor 1:2009	Earth-moving machinery — Determination of emission sound pressure level at operator's position — Dynamic test conditions — Technical Corrigendum 1
SFS-ISO 6682:2000:en	Earth-moving machinery — Zones of comfort and reach for controls
ISO 6682:1986 /Amd 1:1989	Earth-moving machinery — Zones of comfort and reach for controls — Amendment 1
ISO 6683:2005	Earth-moving machinery — Seat belts and seat belt anchorages — Performance requirements and tests
ISO 7096:2020	Earth-moving machinery — Laboratory evaluation of operator seat vibration
SFS-ISO 9244:2017:en	Earth-moving machinery — Machine safety labels — General principles
ISO 9244:2008 /Amd 1:2016	Earth-moving machinery — Machine safety labels — General principles — Amendment 1
ISO 9533:2010	Earth-moving machinery — Machine-mounted audible travel alarms and forward horns — Test methods and performance criteria
ISO/TR 25398:2006	Earth-moving machinery — Guidelines for assessment of exposure to whole-body vibration of ride-on machines — Use of harmonized data measured by international institutes, organizations and manufacturers
ISO/TS 19014-5:2021	Earth-moving machinery — Functional safety — Part 5: Tables of performance levels
ISO/TS 21815-2:2021	Earth-moving machinery — Collision warning and avoidance — Part 2: On-board J1939 communication interface

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO 7021	Earth-moving machinery and machinery for forestry — Operator protective structures — Material performance requirements	<mark>Rekisteröity</mark> julkaistavaksi	16.9.2023
ISO 3164:2013/FDAmd 1	Earth-moving machinery — Laboratory evaluations of protective structures — Specifications for deflection-limiting volume — Amendment 1	Loppuäänestys alkaa	12.9.2023
ISO/ <mark>FDIS</mark> 6683	Earth-moving machinery — Seat belts and seat belt anchorages — Performance requirements and tests	<mark>Loppuäänestys</mark> <mark>rekisteröity</mark>	3.7.2023
ISO 13031:2016 / <mark>DAmd 1</mark>	Earth-moving machinery — Quick couplers — Safety — Amendment 1	<mark>Lausuntovaihe</mark> <mark>rekisteröity</mark>	<mark>12.9.2023</mark>



ISO/ <mark>DIS</mark> 13649	Earth-moving machinery — Fire prevention guidance	Lausuntovaihe rekisteröity	25.9.2023
ISO/CD 19014-1	Earth-moving machinery — Functional safety — Part 1: Methodology to determine safety- related parts of the control system and performance requirements	Työkohde hyväksytty lausuntovaiheeseen	11.10.2023
ISO/WD 21815-4	Earth-moving machinery — Collision warning and avoidance — Part 4: Risk Area and Risk Level for Track movement and Swing/rotation	Luonnoksen kommentointi päättyy	16.10.2023
ISO 3471:2008 /AWI Amd 1	Earth-moving machinery — Roll-over protective structures — Laboratory tests and performance requirements — Amendment 1	Työkohde rekisteröity	1.2.2023
ISO/ <mark>AWI</mark> 20687	Earth moving machinery — Rigid plastic safety glazing	Työkohde rekisteröity	1.7.2023
ISO/AWI 22543	Earth-moving machinery — Bystander awareness	Työkohde rekisteröity	1.9.2023
ISO/AWI 19014-2	Earth-moving machinery — Functional safety — Part 2: Design and evaluation of hardware and architecture requirements for safety- related parts of the control system	Hyväksytty työkohteeksi	8.9.2023
ISO/AWI 19014-4	Earth-moving machinery — Functional safety — Part 4: Design and evaluation of software and data transmission for safety-related parts of the control system	Hyväksytty työkohteeksi	8.9.2023
ISO/AWI TS 19014-5	Earth-moving machinery — Functional safety — Part 5: Tables of performance levels	Hyväksytty työkohteeksi	8.9.2023
ISO/PWI 21815-5	Earth-moving machinery — Collision warning and avoidance — Part 5: Risk area and risk level for other forms of motion	Alustava työkohde rekisteröity	29.1.2021
ISO/PWI 6135	Earth-moving machinery – Safety of control systems containing non-deterministic aspects	Alustava työkohde rekisteröity	12.1.2022
<del>ISO/WD 5953</del>	Earth-moving machinery— Material handling arms on loaders and backhoe loaders— General requirements	Työkohde keskeytetty	5.5.2023

# 12.ISO/TC 127/SC 3 Machine characteristics, electrical and electronic systems, operation and maintenance

FI Tunnus	Otsikko
ISO 10261:2021	Earth-moving machinery — Product identification numbering system
ISO 11862:1993	Earth-moving machinery — Auxiliary starting aid electrical connector
ISO 12509:2023	Earth-moving machinery and rough-terrain trucks — Lighting, signalling and marking lights, and reflex reflectors
ISO 12510:2004	Earth-moving machinery — Operation and maintenance — Maintainability guidelines
ISO 12511:1997	Earth-moving machinery — Hour meters
ISO 12511:1997 /Amd 1:2021	Earth-moving machinery — Hour meters — Amendment 1
ISO 14990-1:201	6 Earth-moving machinery — Electrical safety of machines utilizing electric drives and related components and systems — Part 1: General requirements
ISO 14990-2:201	Earth-moving machinery — Electrical safety of machines utilizing electric drives and related components and systems — Part 2: Particular requirements for externally-powered machines



19	SO 14990-3:2016	Earth-moving machinery — Electrical safety of machines utilizing electric drives and related components and systems — Part 3: Particular requirements for self-powered machines
19	SO 15143-1:2010	Earth-moving machinery and mobile road construction machinery — Worksite data exchange — Part 1: System architecture
19	SO 15143-2:2010	Earth-moving machinery and mobile road construction machinery — Worksite data exchange — Part 2: Data dictionary
	SFS-ISO L5818:2017:en	Earth-moving machinery — Lifting and tying-down attachment points — Performance requirements
	SO 16714:2008	Earth-moving machinery — Recyclability and recoverability — Terminology and
14	CO 22440 2010	calculation method
	SO 22448:2010	Earth-moving machinery — Anti-theft systems — Classification and performance
	SO 23727:2009	Earth-moving machinery — Wheeled loader coupler for attachments
19	SO 4510-1:1987	Earth-moving machinery — Service tools — Part 1: Common maintenance and adjustment tools
19	SO 4510-2:1996	Earth-moving machinery — Service tools — Part 2: Mechanical pullers and pushers
19	SO 6011:2003	Earth-moving machinery — Visual display of machine operation
19	SO 6012:1997	Earth-moving machinery — Service instrumentation
19	SO 6302:1993	Earth-moving machinery — Drain, fill and level plugs
19	SO 6392-1:1996	Earth-moving machinery — Lubrication fittings — Part 1: Nipple type
19	SO 6392-2:1996	Earth-moving machinery — Lubrication fittings — Part 2: Grease-gun nozzles
S	SFS-ISO 6405-	Earth-moving machinery — Symbols for operator controls and other displays — Part 1:
1	l:2017:en	Common symbols
19	SO 6405-	Earth-moving machinery — Symbols for operator controls and other displays — Part 1:
1	1:2017/Amd 1:2022	Common symbols — Amendment 1: Additional symbols
S	SFS-ISO 6405-	Earth-moving machinery — Symbols for operator controls and other displays — Part 2:
2	2:2017:en	Symbols for specific machines, equipment and accessories
19	SO 6405-	Earth-moving machinery — Symbols for operator controls and other displays — Part 2:
2	2:2017/Amd 1:2022	Symbols for specific machines, equipment and accessories — Amendment 1:  Additional symbols
15	SO 6749:1984	Earth-moving machinery — Preservation and storage
	SFS-ISO 6750-	Earth-moving machinery — Operator's manual — Part 1: Contents and format
	l:2019:en	3 · · · · · · · · · · · · · · · · · · ·
19	SO 7129:1997	Earth-moving machinery — Cutting edges used on tractor-dozers, graders and
		scrapers — Principal shapes and basic dimensions
19	SO 7130:2013	Earth-moving machinery — Operator training — Content and methods
19	SO 7852:1983	Earth-moving machinery — Plough bolt heads — Shapes and dimensions (excluding thread dimensions)
19	SO 8152:1984	Earth-moving machinery — Operation and maintenance — Training of mechanics
	SO 8925:1989	Earth-moving machinery — Diagnostic ports
	SO 8925:1989	Earth-moving machinery — Diagnostic ports — Amendment 1
	Amd 1:1997	Editi Moving Machinery Biagnosae pores 7 Michament 1
	SO 8927:1991	Earth-moving machinery — Machine availability — Vocabulary
	SO 9247:1990	Earth-moving machinery — Electrical wires and cables — Principles of identification
1.	23 32 17 12 30	and marking
	SO 9247:1990	Earth-moving machinery — Electrical wires and cables — Principles of identification
	Amd 1:1998	and marking — Amendment 1
	SO/TR 6750-2:2022	Earth-moving machinery — Operator's manual — Part 2: List of references
19	SO/TS 15143-3:2020	Earth-moving machinery and mobile road construction machinery — Worksite data
		exchange — Part 3: Telematics data

Tunnus	Otsikko	Vaihe	Vaiheen pym



ISO 6011	Earth-moving machinery — Visual display of machine operation	<mark>Rekisteröity</mark> julkaistavaksi	16.9.2023
ISO/DTR 6750-2	Earth-moving machinery — Operator's manual — Part 2: List of references	<mark>Loppuäänestys</mark> rekisteröity	11.10.2023
ISO/AWI TS 15143- 4.2	Earth-moving machinery and mobile road construction machinery — Worksite data exchange — Part 4: Worksite topographical data	Työkohde rekisteröity	9.1.2023
ISO/PWI 23870-1	Mobile machinery - High speed interconnect (HSI) — Part 1: General information and vocabulary	<mark>Alustava työkohde</mark> <mark>rekisteröity</mark>	<mark>29.9.2023</mark>
ISO/PWI 23870-2	Mobile machinery - High speed interconnect (HSI) — Part 2: System and network architecture	Alustava työkohde <mark>rekisteröity</mark>	29.9.2023
ISO/PWI 23870-3	Mobile machinery — High speed interconnect (HSI) — Part 3: Single data channel coupling connector	Alustava työkohde <mark>rekisteröity</mark>	<mark>29.9.2023</mark>
ISO/PWI 23870-10	Mobile machinery - High speed interconnect (HSI) — Part 10: 1000BASE-T1 Type B communication channel	<mark>Alustava työkohde</mark> <mark>rekisteröity</mark>	29.9.2023
ISO/PWI 23870-30	Mobile machinery - High speed interconnect (HSI) — Part 30: Transport protocols and network layer services	<mark>Alustava työkohde</mark> <mark>rekisteröity</mark>	29.9.2023

# 13.ISO/TC 127/SC 4 Terminology, commercial nomenclature, classification and ratings

FI Tunnus	Otsikko
ISO 13539:1998	Earth-moving machinery — Trenchers — Definitions and commercial specifications
ISO 15219:2004	Earth-moving machinery — Cable excavators — Terminology and commercial specifications
ISO 16417:2020	Earth-moving machinery — Hydraulic breakers — Terminology and commercial specifications
ISO 6165:2022	Earth-moving machinery — Basic types — Identification and vocabulary
ISO 6746-1:2003	Earth-moving machinery — Definitions of dimensions and codes — Part 1: Base machine
ISO 6746-2:2003	Earth-moving machinery — Definitions of dimensions and codes — Part 2: Equipment and attachments
ISO 6746-2:2003 /Cor 1:2004	Earth-moving machinery — Definitions of dimensions and codes — Part 2: Equipment and attachments — Technical Corrigendum ${\bf 1}$
ISO 6747:2013	Earth-moving machinery — Dozers — Terminology and commercial specifications
ISO 7131:2009	Earth-moving machinery — Loaders — Terminology and commercial specifications
ISO 7131:2009 /Amd 1:2017	Earth-moving machinery — Loaders — Terminology and commercial specifications — Amendment ${\bf 1}$
ISO 7132:2003	Earth-moving machinery — Dumpers — Terminology and commercial specifications
ISO 7132:2003 /Amd 1:2018	Earth-moving machinery — Dumpers — Terminology and commercial specifications — Amendment ${\bf 1}$
ISO 7133:2013	Earth-moving machinery — Scrapers — Terminology and commercial specifications
ISO 7134:2013	Earth-moving machinery — Graders — Terminology and commercial specifications
ISO 7135:2009	Earth-moving machinery — Hydraulic excavators — Terminology and commercial specifications
ISO 7135:2009 /Amd 1:2019	Earth-moving machinery — Hydraulic excavators — Terminology and commercial specifications — Amendment 1
ISO 7136:2006	Earth-moving machinery — Pipelayers — Terminology and commercial specifications



ISO 8811:2000	Earth-moving machinery — Rollers and compactors — Terminology and commercial specifications
ISO 8811:2000	Earth-moving machinery — Rollers and compactors — Terminology and commercial
/Cor 1:2002	specifications — Technical Corrigendum 1
ISO 8812:2016	Earth-moving machinery — Backhoe loaders — Terminology and commercial specifications
ISO 9245:1991	Earth-moving machinery — Machine productivity — Vocabulary, symbols and units
ISO/TS 9250-1:2012	Earth-moving machinery — Multilingual listing of equivalent terms — Part 1: General
ISO/TS 9250-2:2012	Earth-moving machinery — Multilingual listing of equivalent terms — Part 2:  Performance and dimensions

Tunnus	Otsikko	Vaihe	Vaiheen pvm
ISO/ <mark>CD</mark> 7334 <mark>.2</mark>	Earth-moving machinery — Taxonomy and	Komiteavaihe alkaa	10.10.2023
	definitions for terms related to automated and		
	autonomous machines		
I <mark>SO/WD 8811</mark>	Earth-moving machinery Rollers and	Työkohde keskeytetty	<b>11.10.2023</b>
	<del>landfill compactors Commercial</del>		
	<mark>specifications</mark>		