ISO規格番号	ISO規格名称	対応JIS規格番号
ISO/TC 110/SC 1 (用語)		
ISO 5053-1:2015	Industrial trucks Terminology and classification Part 1: Types of industrial trucks	JIS D6201:2017(MOD)
700 (TO 110 (DO 0 (PTA)		
ISO/TC 110/SC 2 (安全)		
ISO 938:1975	Hand-operated stillage trucks Principal dimensions	
ISO 2328:2011	Fork-lift trucks Hook-on type fork arms and fork arm carriages Mounting dimensions	JIS D6024:2011 (MOD)
ISO 2330:2002	Fork-lift trucks Fork arms Technical characteristics and testing	JIS D6026:2011 (MOD)
ISO 2331:1974	Fork lift trucks Hook-on type fork arms Vocabulary	
ISO 3287:1999	Powered industrial trucks — Symbols for operator controls and other displays	JIS D6022:2011 (MOD)
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	JIS D6001-1:2016(MOD)
ISO 3691-2:2016	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	JIS D6001-2:2016(MOD)
ISO 3691-5:2014	Industrial trucks Safety requirements and verification Part 5: Pedestrian-propelled trucks	
ISO 3691-6:2013	Industrial trucks Safety requirements and verification Part 6: Burden and personnel carriers	
ISO/TS 3691-7:2011	Industrial trucks Safety requirements and verification Part 7: Regional requirements for countries within the European Community	
ISO/TS 3691-8:2012	Industrial trucks Safety requirements and verification Part 8: Regional requirements for countries outside the European Community	
ISO 5057:1993	Industrial trucks Inspection and repair of fork arms in service on fork-lift trucks	
ISO 6055:2004	Industrial trucks Overhead guards Specification and testing	JIS D6021:2011 (MOD)
ISO 6292:2008	Powered industrial trucks and tractors Brake performance and component strength	JIS D6023:2012(MOD)
ISO 13284:2003	Fork-lift trucks Fork-arm extensions and telescopic fork arms Technical characteristics and strength requirements	JIS D6027:2011 (MOD)
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 15871:2000	Industrial trucks Specifications for indicator lights for container handling and grappler arm operations	
ISO 20898:2008	Industrial trucks Electrical requirements	JIS D6028:2012(MOD)
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	JIS D6020:2014(MOD)
ISO 22915-1:2016	Industrial trucks Verification of stability Part 1: General	JIS D6011-1:2013(MOD)
ISO 22915-2:2008	Industrial trucks Verification of stability Part 2: Counterbalanced trucks with mast	JIS D6011-2:2013(MOD)
ISO 22915-3:2014	Industrial trucks Verification of stability Part 3: Reach and straddle trucks	JIS D6011-3:2013(MOD)
ISO 22915-4:2009	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	JIS D6011-4:2013(MOD)
ISO 22915-4:2009/Amd 1:2013	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 22915-5:2014	Industrial trucks Verification of stability Part 5: Single-side-loading trucks	JIS D6011-5:2013(MOD)
ISO 22915-7:2016	Industrial trucks Verification of stability Part 7: Bidirectional and multidirectional trucks	
ISO 22915-8:2008	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 22915-10:2008	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 22915-15:2013	Industrial trucks Verification of stability Part 15: Counterbalanced trucks with articulated steering	
ISO 22915-16:2014	Industrial trucks Verification of stability Part 16: Pedestrian-propelled trucks	
ISO 22915-20:2008	Industrial trucks Verification of stability Part 20: Additional stability test for trucks operating in the special condition of offset load, offset by utilization	
ISO 22915-21:2009	Industrial trucks Verification of stability Part 21: Order-picking trucks with operator position elevating above 1 200 mm	JIS D6011-6:2013(MOD)
ISO 22915-22:2014	Industrial trucks — Verification of stability — Part 22: Lateral— and front-stacking trucks with and without elevating operator position	

Industrial trucks Additional requirements for automated functions on trucks	
Industrial trucks Specifications and test methods for operator restraint systems Part 1: Lap-type seat belts	JIS D6025-1:2011(IDT)
Powered industrial trucks and tractors Brake performance Determination of measurement procedures	
Rough-terrain trucks Safety requirements and verification Part 1: Variable-reach trucks	
Rough-terrain trucks Safety requirements and verification Part 2: Slewing trucks	
Rough-terrain trucks — Safety requirements and verification — Part 4: Additional requirements for variable-reach trucks handling freely suspended loads	
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Rough-terrain trucks User requirements Part 5: Interface between rough-terrain truck and integrated personnel work platform	
Rough-terrain trucks Visibility test methods and their verification Part 1: Variable-reach trucks	
Rough-terrain trucks Non-integrated personnel work platforms Part 1: Design, safety requirements and verification	
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