ISO 19085-9:2019 (E)

Woodworking machines — Safety — Part 9: Circular saw benches (with and without sliding table)

Contents

	Forev	vord			
	Introd	Introduction			
1	Scope				
2	Norm	ative references			
3	Terms	s and definitions			
4	List o	f significant hazards			
5	Safety	y requirements and measures for controls			
	5.1 5.2 5.3 5.4 5.4.1 5.4.2 5.4.3 5.4.4 5.5 5.6 5.7 5.7.1 5.7.2 5.7.3 5.8 5.9 5.10 5.11 5.12 5.13	Safety and reliability of control systems Control devices Start Safe stops General Normal stop Operational stop Emergency stop Braking function of tool spindles Mode selection Spindle speed changing Spindle speed changing belts on the pulleys Spindle speed changing by incremental speed change motor Infinitely variable speed by frequency inverter Failure of any power supply Manual reset control Enabling control Machine moving parts speed monitoring Time delay Power-operated adjustment of the saw blades and/or fences			
6	Safety	y requirements and measures for protection against mechanical hazards			
	6.1 6.1.1 6.1.2 6.2 6.3 6.3.1 6.3.2 6.3.3 6.3.4 6.3.5 6.4 6.4.1 6.4.2 6.4.3 6.5.1 6.5.1	Stability Stationary machines Displaceable machines Risk of break-up during operation Tool holder and tool design General Spindle locking Circular saw blade fixing device Flange dimension for circular saw blades Fixing device for milling tools Braking Braking of tool spindles Maximum run-down time Brake release Safeguards Fixed guards Interlocking movable guards			
	6.5.2.1	General			

6.5.2.2	Movable guards with interlocking without guard locking
6.5.2.3	Movable guards with interlocking and guard locking
6.5.3	Hold-to-run control
6.5.4	Two-hand control
6.5.5	Electro-sensitive protective equipment (ESPE)
6.5.6	Pressure-sensitive protective equipment (PSPE)
6.6	Prevention of access to moving parts
6.6.1	General
6.6.2	Guarding of tools
6.6.2.1	Access to the saw blade above the machine table
6.6.2.1.1	General
6.6.2.1.2	Additional requirements for guards mounted on the riving knife
6.6.2.1.3	Additional requirements for saw blade guards mounted separately from the riving knife
6.6.2.1.4	Slot for the saw blade/milling tool in the table or in the table slot lining
6.6.2.2	Access to the saw blade below the machine table
6.6.3	Guarding of drives
6.6.4	Guarding of shearing and/or crushing zones
6.6.4.1	Crushing hazards for the body
6.6.4.2	Crushing/shearing hazard of arm/hand/finger
6.7	Impact hazard
6.8	Clamping devices
6.9	Measures against ejection
6.9.1	General
6.9.2	Guards materials and characteristics
6.9.2.1	Choice of class of guards
6.9.2.2	Guards class A
6.9.2.3	Guards class B
6.9.3	Anti-kickback devices
6.10	Work-piece supports and guide
6.10.1	Rip fence
6.10.2	Cross-cut fence
6.10.3	Machine table
6.10.3 6.10.4	Machine table Extension table
6.10.4 6.11	Extension table
6.10.4 6.11 Safety	Extension table Safety appliances requirements and measures for protection against other hazards
6.10.4 6.11 Safety	Extension table Safety appliances requirements and measures for protection against other hazards Fire
6.10.4 6.11 Safety 7.1 7.2	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise
6.10.4 6.11 Safety 7.1 7.2 7.2.1	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise eduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise eduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise eduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance mation for use
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise emission at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance mation for use Warning devices
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance nation for use Warning devices Marking
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform 8.1 8.2 8.2.1	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance mation for use Warning devices Marking General
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform 8.1 8.2 8.2.1 8.2.2	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise eduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance mation for use Warning devices Marking General Additional markings
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform 8.1 8.2 8.2.1 8.2.2 8.3	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise reduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance nation for use Warning devices Marking General Additional markings Instruction handbook
6.10.4 6.11 Safety 7.1 7.2 7.2.1 7.2.2 7.3 7.4 7.4.1 7.4.2 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.13 7.14 Inform 8.1 8.2 8.2.1 8.2.2	Extension table Safety appliances requirements and measures for protection against other hazards Fire Noise Noise eduction at the design stage Noise emission measurement Emission of chips and dust Electricity General Displaceable machines Ergonomics and handling Lighting Pneumatics Hydraulics Electromagnetic compatibility Laser Static electricity Errors of fitting Isolation Maintenance mation for use Warning devices Marking General Additional markings

Aillex	A	(informative) Performance level required
Annex	В	(normative) Test for braking function
Annex	С	(normative) Stability test for displaceable machines
Annex	D	(normative) Impact test for guards
Annex	E	(normative) Noise emission measurement for machines not in ISO 7960:1995
Annex	F	(normative) Saw blade guard rigidity test
	F.1	General
	F.2	Saw blade guards mounted separately from riving knife
	F.2.1	Saw blade guards with lead-in
	F.2.2	Saw blade guards with in-feed rollers
	F.3	Riving knife mounted saw blade guards
Annex	G	(normative) Minimum dimensions of machine table, extension table and table insert
Annex	Н	(normative) Riving knife longitudinal and lateral stability test
	H.1	Riving knife longitudinal stability test
	H.2	Riving knife lateral stability test

Page count: 48