Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



2526

Accredited to ISO/IEC 17025:2017

ASSA ABLOY Limited

Issue No: 034 Issue date: 23 May 2025

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Testing performed at the above address only

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE - cylinders for locks	Key strength	BS EN 1303:2015
cymiacie ioi iodia	Durability tests - standard test cycles	BS EN 1303:2015
	Corrosion resistance	BS EN 1303:2015
	Operation at extreme temperatures	BS EN 1303:2015
	Operation of the security mechanism	BS EN 1303:2015
	Torque resistance of plug and/or cylinder	BS EN 1303:2015
	Resistance to drilling	BS EN 1303:2015
	Resistance to attack by chisel	BS EN 1303:2015
	Resistance to attack by twisting	BS EN 1303:2015
	Resistance to attack by plug/cylinder extraction	BS EN 1303:2015
	Torque resistance of plug/cylinder relevant to attack resistance	BS EN 1303:2015
BUILDING HARDWARE	Return force of latch bolt	BS EN 12209:2016
- mechanically operated locks and locking plates	Strength of lever lock key	BS EN 12209:2016
	Strength of bolt action	BS EN 12209:2016
	Minimum follower restoring torque	BS EN 12209:2016

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE (cont'd) - mechanically operated locks and	Protection against removal from door	BS EN 12209:2016
locking plates	Resistance to side force on latch bolt	BS EN 12209:2016
	Torque to operate the lock	BS EN 12209:2016
	Strength of follower stops	BS EN 12209:2016
	Torque resistance for lockable deadbolt operation by handle / knob	BS EN 12209:2016 Clause 5.5.4
	Durability of latch action without force applied	BS EN 12209:2016
	Durability of latch action with force applied	BS EN 12209:2016
	Durability of deadbolt mechanism	BS EN 12209:2016
	Durability of locking snib mechanism	BS EN 12209:2016
	Door mass verification	BS EN 12209:2016
	Door closing force	BS EN 12209:2016
	Corrosion resistance	BS EN 12209:2016
	Operation at extremes of temperature	BS EN 12209:2016
	Manual locking	BS EN 12209:2016
	Manual locking with intermediate locking positions	BS EN 12209:2016
	Automatically locking deadbolt	BS EN 12209:2016
	Automatically locking latch bolt	BS EN 12209:2016
	Resistance to side force on deadbolt	BS EN 12209:2016
	Resistance to drilling and side force on deadbolt	BS EN 12209:2016
	Deadbolt projection measure	BS EN 12209:2016

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE (cont'd) - mechanically operated locks	Torque resistance for lockable deadbolt operation by handle / knob	BS EN 12209:2016 Clause 5.11.8
and locking plates	Strong key attack on locks with internal blocking elements	BS EN 12209:2016
	Resistance to end force on box protected locking plate	BS EN 12209:2016
	Resistance to side force on locking plate	BS EN 12209:2016
	Non-interpassing of keys with just one interval differ	BS EN 12209:2016
BUILDING HARDWARE	Return force of latch bolt	BS EN 12209:2003 (withdrawn)
- locks and latches - mechanically operated locks,	Resistance to side load on latch bolt	BS EN 12209:2003 (withdrawn)
latches and locking plates	Torque to operate deadbolt	BS EN 12209:2003 (withdrawn)
	Strength of normal latch action and stops	BS EN 12209:2003 (withdrawn)
	Torque resistance of rim lock with lockable handle/knob	BS EN 12209:2003 (withdrawn)
	Durability of latch action without force applied	BS EN 12209:2003 (withdrawn)
	Durability of latch action with force applied	BS EN 12209:2003 (withdrawn)
	Durability of deadbolt mechanism	BS EN 12209:2003 (withdrawn)
	Durability of locking snib mechanism	BS EN 12209:2003 (withdrawn)
	Closing force	BS EN 12209:2003 (withdrawn)
	Corrosion resistance	BS EN 12209:2003 (withdrawn)
	Operation at extremes of temperature	BS EN 12209:2003 (withdrawn)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE (cont'd) - locks and latches	Torque resistance of knob or lever handle on bored lock and latch sets	BS EN 12209:2003 (withdrawn)
- mechanically operated locks, latches and locking plates	Torque resistance of knob or lever handle on rim night latch	BS EN 12209:2003 (withdrawn)
	Resistance to side load on deadbolt	BS EN 12209:2003 (withdrawn)
	Resistance to drilling and side load on deadbolt	BS EN 12209:2003 (withdrawn)
	Deadbolt projection	BS EN 12209:2003 (withdrawn)
	Resistance to end load	BS EN 12209:2003 (withdrawn)
	Resistance to end load with drilling	BS EN 12209:2003 (withdrawn)
	Resistance to pulling of hook/claw bolt	BS EN 12209:2003 (withdrawn)
	Resistance to disengaging of hook/claw bolt	BS EN 12209:2003 (withdrawn)
	Resistance to forcing of locating device in sliding door locks	BS EN 12209:2003 (withdrawn)
	Resistance to pulling off of knob on bored lock and latch set	BS EN 12209:2003 (withdrawn)
	Resistance to end load on box protected locking plate	BS EN 12209:2003 (withdrawn)
	Resistance to side load on locking plate	BS EN 12209:2003 (withdrawn)
	Resistance to pulling on locking plate	BS EN 12209:2003 (withdrawn)
	Resistance to lifting force on locking plate	BS EN 12209:2003 (withdrawn)
	Protection against removal from door	BS EN 12209:2003 (withdrawn)
	Strength of key	BS EN 12209:2003 (withdrawn)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE (cont'd)	Manual locking	BS EN 12209:2003 (withdrawn)
locks and latches mechanically operated locks, latches and locking plates	Manual locking with intermediate locking positions	BS EN 12209:2003 (withdrawn)
	Automatically locking latch bolt	BS EN 12209:2003 (withdrawn)
	Automatically locking deadbolt	BS EN 12209:2003 (withdrawn)
	Torque to withdraw the latch bolt with key	BS EN 12209:2003 (withdrawn)
	Torque to withdraw latch bolt with handle	BS EN 12209:2003 (withdrawn)
	Strength of bolt actions	BS EN 12209:2003 (withdrawn)
	Minimum follower restoring torque	BS EN 12209:2003 (withdrawn)
	Non-interpassing of keys with just one interval differ	BS EN 12209:2003 (withdrawn)
LOCK ASSEMBLIES operated by key from both the	Return force of latch bolt	BS 3621:2017 BS EN 12209:2016
inside and outside of the door	Strength of lever lock key	BS 3621:2017 BS EN 12209:2016
	Strength of bolt action	BS 3621:2017 BS EN 12209:2016
	Minimum follower restoring torque	BS 3621:2017 BS EN 12209:2016
	Protection against removal from door	BS 3621:2017 BS EN 12209:2016
	Resistance to side force on latch bolt	BS 3621:2017 BS EN 12209:2016
	Torque to operate the lock	BS 3621:2017 BS EN 12209:2016
	Strength of follower stops	BS 3621:2017 BS EN 12209:2016

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
LOCK ASSEMBLIES (cont'd) operated by key from both the inside and outside of the door	Torque resistance for lockable deadbolt operation by handle / knob	BS 3621:2017 BS EN 12209:2016 Clause 5.5.4
	Durability of latch action with force applied	BS 3621:2017 BS EN 12209:2016
	Durability of deadbolt mechanism	BS 3621:2017 BS EN 12209:2016
	Durability of locking snib mechanism	BS 3621:2017 BS EN 12209:2016
	Door closing force	BS 3621:2017 BS EN 12209:2016
	Corrosion resistance	BS 3621:2017 BS EN 12209:2016
	Operation at extremes of temperature	BS 3621:2017 BS EN 12209:2016
	Manual locking	BS 3621:2017 BS EN 12209:2016
	Manual locking with intermediate locking positions	BS 3621:2017 BS EN 12209:2016
	Automatically locking deadbolt	BS 3621:2017 BS EN 12209:2016
	Automatically locking latch bolt	BS 3621:2017 BS EN 12209:2016
	Resistance to drilling and side force on deadbolt	BS 3621:2017 BS EN 12209:2016
	Deadbolt projection measure	BS 3621:2017 BS EN 12209:2016
	Resistance to disengaging force with drilling (linear operating deadbolts only)	BS 3621:2017 BS EN 12209:2016
	Resistance to forcing of locating device with drill protection in sliding door locks	BS 3621:2017 BS EN 12209:2016

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
LOCK ASSEMBLIES (cont'd) operated by key from both the inside and outside of the door	Torque resistance for lockable deadbolt operation by handle / knob	BS 3621:2017 BS EN 12209:2016 Clause 5.11.8
inside and outside of the door	Strong key attack on locks with internal blocking elements	BS 3621:2017 BS EN 12209:2016
	Resistance to end force on box protected locking plate	BS 3621:2017 BS EN 12209:2016
	Resistance to side force on locking plate	BS 3621:2017 BS EN 12209:2016
	Resistance to pulling on locking plate	BS 3621:2017 BS EN 12209:2016
	Resistance to lifting force on locking plate	BS 3621:2017 BS EN 12209:2016
	Non-interpassing of keys with just one interval differ	BS 3621:2017 BS EN 12209:2016
	Key strength	BS 3621:2017 BS EN 1303:2015
	Durability tests - standard test cycles	BS 3621:2017 BS EN 1303:2015
	Corrosion resistance	BS 3621:2017 BS EN 1303:2015
	Operation at extreme temperatures	BS 3621:2017 BS EN 1303:2015
	Operation of the security mechanism	BS 3621:2017 BS EN 1303:2015
	Torque resistance of plug and/or cylinder	BS 3621:2017 BS EN 1303:2015
	Resistance to drilling	BS 3621:2017 BS EN 1303:2015
	Resistance to attack by chisel	BS 3621:2017 BS EN 1303:2015
	Resistance to attack by twisting	BS 3621:2017 BS EN 1303:2015

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
LOCK ASSEMBLIES (cont'd) operated by key from both the inside and outside of the door	Resistance to attack by plug/cylinder extraction	BS 3621:2017 BS EN 1303:2015
	Torque resistance of plug/cylinder relevant to attack resistance	BS 3621:2017 BS EN 1303:2015
	Security hardware and cylinder test - Part 1 - Part 2	BS 3621:2017 PAS 24:2016
THIEF RESISTANT LOCK ASSEMBLIES - key egress - keyless egress	Durability of deadbolt mechanism	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
- Reyless egress	Durability of latch action with force applied	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Resistance to end load	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Resistance to end load with drilling	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Strength of key	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Manual locking	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Manual locking with intermediate locking positions	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Automatically locking deadbolt	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Automatically locking latch bolt	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
THIEF RESISTANT LOCK ASSEMBLIES (cont'd) - key egress	Torque to withdraw the latch bolt with key	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
- keyless egress	Torque to withdraw latch bolt with handle	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Strength of bolt actions	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Minimum follower restoring torque	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 12209:2003 (withdrawn)
	Key strength	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Durability tests	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Corrosion resistance and temperature	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Corrosion resistance (Test of operation at extremes of temperatures)	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Operation of the security mechanism	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Torque resistance of plug and/or cylinder	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Resistance to drilling	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Resistance to attack by chisel	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
THIEF RESISTANT LOCK ASSEMBLIES (cont'd) - key egress - keyless egress	Resistance to attack by twisting	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
- reyless egress	Resistance to attack by plug/cylinder extraction	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) BS EN 1303:2005 (withdrawn)
	Security hardware and cylinder test - Part 1 - Part 2	BS 3621:2007 (withdrawn) BS 8621:2007 (withdrawn) PAS 24:2007 (withdrawn)
BUILDING HARDWARE	Operational unlocking	BS EN 12320:2021
- padlocks and padlock fittings	Key strength	BS EN 12320:2021
	Durability	BS EN 12320:2021
	Corrosion resistance	BS EN 12320:2021
	Non-interpassing of keys	BS EN 12320:2021
	Resistance to attack by plug / cylinder extraction	BS EN 12320:2021
	Torque resistance of cylinder plug	BS EN 12320:2021
	Resistance to pulling of shackle and staple	BS EN 12320:2021
	Resistance to twisting of shackle and staple	BS EN 12320:2021
	Resistance to cutting of shackle and staple	BS EN 12320:2021
	Shackle accessibility check	BS EN 12320:2021
	Staple accessibility check	BS EN 12320:2021
	Resistance to impact at low temperature	BS EN 12320:2021
	Drill resistance	BS EN 12320:2021
	Sawing resistance	BS EN 12320:2021
	Manual attack	BS EN 12320:2021

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Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
BUILDING HARDWARE (cont'd) - padlocks and padlock fittings	Tensile test for padlocks	Documented In-House Method No LTM 002
BUILDING HARDWARE	Measurements	BS EN 1935:2002
- single-axis hinges	Load-deformation	BS EN 1935:2002
	Overload	BS EN 1935:2002
	Shear strength	BS EN 1935:2002
	Endurance	BS EN 1935:2002
	Corrosion resistance	BS EN 1935:2002
	Shear strength with hinge pin removed	BS EN 1935:2002 Annex C.4
BUILDING HARDWARE - lever handles and knob furniture	Check of spindle and fastening elements	BS EN 1906:2012
	Rotational torque strength	BS EN 1906:2012
	Axial strength of lock furniture or latch furniture and fixing	BS EN 1906:2012
	Free play and safety	BS EN 1906:2012
	Free angular movement or misalignment	BS EN 1906:2012
	Torque of return mechanism	BS EN 1906:2012
	Durability of mechanism	BS EN 1906:2012
	Corrosion resistance	BS EN 1906:2012
END		

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