CEN/TC 33- Standards under development		CEN/TC 33 "Doors, windows, shutters, building hardware and curtain walling		
Project reference	Title	Candidate Citation	Current status	DAV
prEN 1125	Building hardware - Panic exit devices operated by a horizontal bar, for use on escape routes - Requirements	Yes	Under Approval	2008-01
	and test methods	(89/106/EEC)		
prEN 179	Building hardware - Emergency exit devices operated by a lever handle or push pad, for use on escape routes - Requirements	Yes	Under Approval	2008-01
	and test methods	(89/106/EEC)		
prEN 12604	Industrial, commercial and garage doors and gates - Mechanical aspects -	Yes	Under Approval	2004-05
	Requirements	(89/106/EEC,	-	
		98/37/EC)		
prEN 12605	Industrial, commercial and garage doors and gates - Mechanical aspects - Test methods	Yes	Under Approval	2004-05
		(89/106/EEC,	-	
		98/37/EC)		
prEN 12445	Industrial, commercial and garage doors and gates - Safety in use of power operated doors - Test methods	Yes	Under Approval	2004-05
	doors - Test methods	(89/106/EEC,	_	
		98/37/EC)	-	
prEN 12453	Industrial, commercial and garage doors and gates - Safety in use of power operated	Yes	Under Approval	2004-05
	doors - Requirements	(89/106/EEC,	-	
		98/37/EC)		
prEN 14500	Blinds and shutters - Thermal and visual comfort - Test ad calculation methods	No	Under Approval	2008-01
		(89/106/EEC)]	
prEN 13420	Windows - Behaviour between different climates - Test method	No	Under Approval	2008-02
prEN 13120	Internal blinds - Performance requirements including safety	No	Under Approval	2008-05
		(98/37/EC)	1	

Building hardware - Lever handles and knob furniture - Requirements and test methods	Yes	Under Development	2009-08
	(89/106/EEC)		
Building Hardware - Locks and latches - Multipoint locks and their locking plates - Requirements and test methods	Yes	Under Approval	2009-08
	(89/106/EEC)		
Building hardware - Electrically controlled hold-open systems for fire/smoke door assemblies - Requirements, test methods, application and maintenance	No	Under Approval	2007-12
Building hardware - Electrically controlled panic exit systems for use on escape routes - Requirements and test methods	Yes	Under Development	2008-08
	(89/106/EEC)		
Building hardware - Electrically controlled emergency exit systems for use on escape routes - Requirements and test	Yes	Under Development	2008-08
methods	(89/106/EEC)		
Building hardware - Fittings for shutters - Requirements and test methods	No	Under Approval	2007-09
Building hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 15: Rollers for horizontal sliding and sliding	No	Under Approval	2008-01
	(89/106/EEC)		
Building hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for Lift&Slide windows and doors	No	Under Approval	2008-01
	(89/106/EEC)		
Building hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 17: Hardware for Tilt&Slide windows and	No	Under Approval	2008-01
doors	(89/106/EEC)		
	handles and knob furniture - Requirements and test methods Building Hardware - Locks and latches - Multipoint locks and their locking plates - Requirements and test methods Building hardware - Electrically controlled hold-open systems for fire/smoke door assemblies - Requirements, test methods, application and maintenance Building hardware - Electrically controlled panic exit systems for use on escape routes - Requirements and test methods Building hardware - Electrically controlled emergency exit systems for use on escape routes - Requirements and test methods Building hardware - Fittings for shutters - Requirements and test methods Building hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 15: Rollers for horizontal sliding and sliding folding windows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 17: Hardware	handlesand knob furniture - Requirements and test methodss(89/106/EEC)Building Hardware - Locks and latches - Multipoint locks and their locking plates - Requirements and test methodsYesBuilding hardware - Electrically controlled hold-open systems for fire/smoke door assemblies - Requirements, test methods, application and maintenanceNoBuilding hardware - Electrically controlled panic exit systems for use on escape routes - Requirements and test methodsYesBuilding hardware - Electrically controlled emergency exit systems for use on escape routes - Requirements and test methodsYesBuilding hardware - Fittings for shutters - Requirements and test methodsNoBuilding hardware - Fittings for shutters - Requirements and test methodsNoBuilding hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 15: Rollers for horizontal sliding and sliding folding windows and balcony doors - Requirements and test methods - Part 16: Hardware for Lift&Slide windows and doorsNoBuilding hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for Lift&Slide windows and doorsNoBuilding hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 17: Hardware for Lift&Slide windows and doorsNo	handles and knob furniture - Requirements and test methods(89/106/EEC)Building Hardware - Locks and latches - Multipoint locks and their locking plates - Requirements and test methodsYesUnder ApprovalBuilding hardware - Electrically controlled hold-open systems for fire/smoke door assemblies - Requirements, test methods, application and maintenanceNoUnder ApprovalBuilding hardware - Electrically controlled panic exit systems for use on escape routes - Requirements and test methodsYesUnder DevelopmentBuilding hardware - Electrically controlled emergency exit systems for use on escape routes - Requirements and test methodsYesUnder DevelopmentBuilding hardware - Flittings for shutters - Requirements and test methods - Part 15: Rollers for horizontal sliding and sliding folding windows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 16: Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for undows and balcony doors - Requirements and test methods - Part 16: Hardware for Uift&Slide windows and doorsNoUnder ApprovalBuilding hardware - Hardware for windows and balcony doors - Requirements and test methods - Part 16: Hardware for uift&Slide windows and doors </td

prEN 12209 rev	Building hardware - Locks and latches - Mechanically operated locks, latches and locking plates - Requirements and test methods	Yes	Under Development	2009-05
		(89/106/EEC)		
	Building hardware - Single swing spring hinge closing devices - Requirements and test methods	Yes	Under Development	2009-05
		(89/106/EEC)		
prEN 13126-5 rev	Building hardware - Specifications for the fittings for the operation of windows and door height windows - Part 5: Specification for devices that	No	Under Development	2009-05
	restrict the opening of windows	(89/106/EEC)		
prEN 13126-10 rev	Building hardware - Specifications for the fittings for the operation of windows and door height windows - Part 10:	No	Under Development	2009-05
	Specification for arm balancing systems	(89/106/EEC)		
prEN 13126-11 rev	Building hardware - Specifications for the fittings for the operation of windows and door height windows - Part 11:	No	Under Development	2009-05
	Specification for top hung fittings	(89/106/EEC)		
prEN 13126-12 rev	Building hardware - Specifications for the fittings for the operation of windows and door height windows - Part 12:	No	Under Development	2009-05
	Specification for side hung fittings	(89/106/EEC)		
prEN 14351-1 rev	Windows and doors - Product standard, performance characteristics - Part 1: Windows and external pedestrian doorsets without	Yes	Under Development	2009-01
	resistance to fire and/or smoke	(73/23/EEC,		
	leakage characteristics	89/106/EEC,	1	
		98/37/EC)	1	
EN 13126- 7:2007	Building hardware - Requirements and test methods for windows and door height windows - Part 7: Finger catches	No	Under Approval	2007-09

EN 13241- 1:2003/prA1	Industrial, commercial and garage doors and gates - Product standard - Part 1: Products without fire resistance or smoke control characteristics	Yes	Under Development	2009-01
		(89/106/EEC, 89/336/EEC, 98/37/EC, 2004/108/EC)		
prEN 13241-2	Industrial, commercial and garage doors and gates - Product Standard - Part 2:Products with fire resistance or smoke control characteristics	Yes (89/106/EEC, 89/336/EEC, 98/37/EC, 2004/108/EC)	Under Development	2010-02
prEN 1522 rev	Windows, doors, shutters and blinds - Bullet resistance - Requirements and classification	No	Under Development	2010-04
prEN 1523 rev	Windows, doors, shutters and blinds - Bullet resistance - Test method	No	Under Development	2010-04
prEN 1932 rev	External blinds and shutters - Resistance to wind loads - Method of testing	No	Under Development	2010-04
prEN 14351-2	Windows and doors - Product standard, performance characteristics - Part 2: Internal pedestrian doorsets without resistance to fire and/or smoke leakage characteristics	No	Under Development	2010-04
prEN 14351-3 rev	Windows and doors - Product standard, performance characteristics - Part 3: Windows and pedestrian doorsets with resistance to fire and/or smoke leakage characteristics	No	Under Development	2010-04