

INDEX

216 (EN12209:2003)2

216E, 216F (EN14846:2008)2

214, 212 + Palmo type A (EN1125:2008)2

214, 212 + Idea Base type A (EN1125:2008)2

214, 212 + Push Palmo type B (EN1125:2008)3

214, 212 + Push Infilare type B (EN1125:2008)3

214, 212 + Pad Infilare type B (EN179:2008).....3

214, 212 + Lever Handle type A (EN179:2008)3

216 (EN12209:2003)

1 locking point	Active leaf 1 locking point Inactive leaf 2 locking points
Locks (latch plus deadbolt manually operated)	Locks active leaf (latch plus deadbolt manually operated)
art. 2161***** mechanical lock latch plus deadbolt	art. 2161***** mechanical lock latch plus deadbolt
	Flush bolt inactive leaf
	art. 212000654 flush bolt
	art. 032314, 0321*4 vertical rods for top and bottom locking points
	art. 032154 rod hasp top
	art. 032174, 032704 rod hasp bottom
	art. 032164 floor strike cup
	art. 032144...*, 0327** upper relatching device
Certificates and DoP	Certificates and DoP
CE certificate 0497/CPR/4256	CE certificate 0497/CPR/4256
CE DoP EN12209-4256	CE DoP EN12209-4256
UKCA certificate 0086 CPR 761747	UKCA certificate 0086 CPR 761747
UKCA DoP EN12209-761747	UKCA DoP EN12209-761747
Harmonized standard EN12209:2003	Harmonized standard EN12209:2003
Classification 3-S-6-1-0-G-NA-B-A-2-0	Classification 3-S-6-1-0-G-NA-B-A-2-0

216E, 216F (EN14846:2008)

1 locking point	Active leaf 1 locking point Inactive leaf 2 locking points
Locks (latch plus deadbolt manually operated)	Locks active leaf (latch plus deadbolt manually operated)
art. 216E10654..* lock Fail Secure art. 216F10654..* lock Fail Safe	art. 216E10654..* lock Fail Secure art. 216F10654..* lock Fail Safe
	Counterlocks inactive leaf
	art. 212000654 flush bolt
	art. 032314, 0321*4 vertical rods for top and bottom locking points
	art. 032154 rod hasp top
	art. 032174, 032704 rod hasp bottom
	art. 032164 floor strike cup
	art. 032144...*, 0327** upper relatching device
Certificates and DoP	Certificates and DoP
CE certificate 0497/CPR/6057	CE certificate 0497/CPR/6057
CE DoP EN14846-6057	CE DoP EN14846-6057
UKCA certificate --	UKCA certificate --
UKCA DoP --	UKCA DoP --
Harmonized standard EN14846:2008	Harmonized standard EN14846:2008
Classification 3-M-9-F-0-M-0-0-1	Classification 3-M-9-F-0-M-0-0-1

214, 212 + Palmo type A (EN1125:2008)

1 locking point	Active leaf 1 locking point Inactive leaf 2 locking points
Locks (only latch)	Locks active leaf (only latch)
art. 214E10654..* lock Fail Secure art. 214F10654..* lock Fail Safe art. 214910654..* lock only latch art. 214110654 lock only latch art. 2141*0654 mechanical lock latch plus deadbolt	art. 214E10654..* lock Fail Secure art. 214F10654..* lock Fail Safe art. 214910654..* lock only latch art. 214110654 lock only latch art. 2141*0654 mechanical lock latch plus deadbolt
	Counterlocks inactive leaf
	art. 212*00654 counterlock
	art. 032314, 0321*4 vertical rods for top and bottom locking points
	art. 032154 rod hasp top
	art. 032174, 032704 rod hasp bottom
	art. 032164 floor strike cup
	art. 032144...*, 0327** upper relatching device
Operating elements	Operating elements
art. 9490000*03791* Palmo art. 9459** horizontal bar	art. 9490000*03791* Palmo art. 9459** horizontal bar
Certificates and DoP	Certificates and DoP
CE certificate 0497/CPR/6559	CE certificate 0497/CPR/6559
CE DoP EN1125-6559	CE DoP EN1125-6559
UKCA certificate 0086 CPR 747909	UKCA certificate 0086 CPR 747909
UKCA DoP EN1125-747909	UKCA DoP EN1125-747909
Harmonized standard EN1125:2008	Harmonized standard EN1125:2008
Classification 3-7-7-B-1-4-2-2-A-A	Classification 3-7-7-B-1-4-2-2-A-A

214, 212 + Idea Base type A (EN1125:2008)

1 locking point	Active leaf 1 locking point Inactive leaf 2 locking points
Locks (only latch)	Locks active leaf (only latch)
art. 214E10654..* lock Fail Secure art. 214F10654..* lock Fail Safe art. 214910654..* lock only latch art. 214110654 lock only latch art. 2141*0654 mechanical lock latch plus deadbolt	art. 214E10654..* lock Fail Secure art. 214F10654..* lock Fail Safe art. 214910654..* lock only latch art. 214110654 lock only latch art. 2141*0654 mechanical lock latch plus deadbolt
	Counterlocks inactive leaf
	art. 212*00654 counterlock
	art. 032314, 0321*4 vertical rods for top and bottom locking points
	art. 032154 rod hasp top
	art. 032174, 032704 rod hasp bottom
	art. 032164 floor strike cup
	art. 032144...*, 0327** upper relatching device
Operating elements	Operating elements
art. 94C0000*03791* Idea Base art. 9459** horizontal bar	art. 94C0000*03791* Idea Base art. 9459** horizontal bar
Certificates and DoP	Certificates and DoP
CE certificate 0497/CPR/6559	CE certificate 0497/CPR/6559
CE DoP EN1125-6559	CE DoP EN1125-6559
UKCA certificate 0086 CPR 747909	UKCA certificate 0086 CPR 747909
UKCA DoP EN1125-747909	UKCA DoP EN1125-747909
Harmonized standard EN1125:2008	Harmonized standard EN1125:2008
Classification 3-7-7-B-1-4-2-2-A-A	Classification 3-7-7-B-1-4-2-2-A-A

214, 212 + Push Palmo type B (EN1125:2008)

214, 212 + Push Infilare type B (EN1125:2008)

 1 locking point		 Active leaf 1 locking point Inactive leaf 2 locking points		 1 locking point		 Active leaf 1 locking point Inactive leaf 2 locking points	
Locks (only latch)		Locks active leaf (only latch)		Locks		Locks active leaf (only latch)	
art. 214E10654.*	lock Fail Secure	art. 214E10654.*	lock Fail Secure	art. 214E10654..*	lock Fail Secure	art. 214E10654..*	lock Fail Secure
art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe
art. 214910654..*	lock only latch	art. 214910654..*	lock only latch	art. 214910654..*	lock only latch	art. 214910654..*	lock only latch
art. 214110654	lock only latch	art. 214110654	lock only latch	art. 214110654	lock only latch	art. 214110654	lock only latch
		Counterlocks inactive leaf				Counterlocks inactive leaf	
		art. 212*00654	counterlock			art. 212*00654	counterlock
		art. 032314, 0321*4	vertical rods for top and bottom locking points			art. 032314, 0321*4	vertical rods for top and bottom locking points
		art. 032154	rod hasp top			art. 032154	rod hasp top
		art. 032174, 032704	rod hasp bottom			art. 032174, 032704	rod hasp bottom
		art. 032164	floor strike cup			art. 032164	floor strike cup
		art. 032144...*, 0327**	upper relatching device			art. 032144...*, 0327**	upper relatching device
Operating elements		Operating elements		Operating elements		Operating elements	
art. 9449***5839.1	Push Palmo	art. 9449***5839.1	Push Palmo	art. 94F0****3791*	Push Infilare	art. 94F0****3791*	Push Infilare
Certificates and DoP		Certificates and DoP		Certificates and DoP		Certificates and DoP	
CE certificate	0497/CPR/6560	CE certificate	0497/CPR/6560	CE certificate	0497/CPR/6560	CE certificate	0497/CPR/6560
CE DoP	EN1125-6560	CE DoP	EN1125-6560	CE DoP	EN1125-6560	CE DoP	EN1125-6560
UKCA certificate	0086 CPR 747911	UKCA certificate	0086 CPR 747911	UKCA certificate	0086 CPR 747911	UKCA certificate	0086 CPR 747911
UKCA DoP	EN1125-747911	UKCA DoP	EN1125-747911	UKCA DoP	EN1125-747911	UKCA DoP	EN1125-747911
Harmonized standard	EN1125:2008	Harmonized standard	EN1125:2008	Harmonized standard	EN1125:2008	Harmonized standard	EN1125:2008
Classification	3-7-7-B-1-4-2-2-B-A	Classification	3-7-7-B-1-4-2-2-A-A	Classification	3-7-7-B-1-4-2-2-A-A	Classification	3-7-7-B-1-4-2-2-A-A

214, 212 + Pad Infilare type B (EN179:2008)

214, 212 + Lever Handle type A (EN179:2008)

 1 locking point		 Active leaf 1 locking point Inactive leaf 2 locking points		 1 locking point		 Active leaf 1 locking point Inactive leaf 2 locking points	
Locks (only latch)		Locks active leaf (only latch)		Locks (only latch)		Locks active leaf (only latch)	
art. 214E10654.*	lock Fail Secure	art. 214E10654.*	lock Fail Secure	art. 214E10654..*	lock Fail Secure	art. 214E10654..*	lock Fail Secure
art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe	art. 214F10654..*	lock Fail Safe
art. 214910654..*	lock only latch	art. 214910654..*	lock only latch	art. 214910654..*	lock only latch	art. 214910654..*	lock only latch
art. 214110654	lock only latch	art. 214110654	lock only latch	art. 214110654	lock only latch	art. 214110654	lock only latch
		Counterlocks inactive leaf				Counterlocks inactive leaf	
		art. 212*00654	counterlock			art. 212*00654	counterlock
		art. 032314, 0321*4	vertical rods for top and bottom locking points			art. 032314, 0321*4	vertical rods for top and bottom locking points
		art. 032154	rod hasp top			art. 032154	rod hasp top
		art. 032174, 032704	rod hasp bottom			art. 032174, 032704	rod hasp bottom
		art. 032164	floor strike cup			art. 032164	floor strike cup
		art. 032144...*, 0327**	upper relatching device			art. 032144...*, 0327**	upper relatching device
Operating elements		Operating elements		Operating elements		Operating elements	
art. 94G0000*03791	Pad Infilare	art. 94G0000*03791	Pad Infilare	art. 0324**	ISEO handle; see certificate and DoP for other articles	art. 0324**	ISEO handle; see certificate and DoP for other articles
Certificates and DoP		Certificates and DoP		Certificates and DoP		Certificates and DoP	
CE certificate	0497/CPR/6561	CE certificate	0497/CPR/6561	CE certificate	0497/CPR/6562	CE certificate	0497/CPR/6562
CE DoP	EN179-6561	CE DoP	EN179-6561	CE DoP	EN179-6562	CE DoP	EN179-6562
UKCA certificate	0086 CPR 747902	UKCA certificate	0086 CPR 747902	UKCA certificate	0086 CPR 747904	UKCA certificate	0086 CPR 747904
UKCA DoP	EN179-747902	UKCA DoP	EN179-747902	UKCA DoP	EN179-747904	UKCA DoP	EN179-747904
Harmonized standard	EN179:2008	Harmonized standard	EN179:2008	Harmonized standard	EN179:2008	Harmonized standard	EN179:2008
Classification	3-7-7-B-1-4-5-2-B-A	Classification	3-7-7-B-1-4-5-2-A-A	Classification	3-7-7-B-1-4-5-2-A-A	Classification	3-7-7-B-1-4-5-2-A-A