

MENTO IAF e ILAC greements

CERTIFICATO DI ACCREDITAMENTO Accreditation Certificate



ACCREDIA

pag. 1/2

Sede operativa e legale: Via Guglielmo Saliceto, 7/9 | 00161 Roma - Italy | Tel. +39 06 8440991 | Fax +39 06 8841199 info@accredia.it | www.accredia.it | Partita IVA - Codice Fiscale 10566361001



Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements



CERTIFICATO DI ACCREDITAMENTO Accreditation Certificate

ACCREDITAMENTO N. ACCREDITATION N.

0073L REV. 06

Emesso da Issued by

DIPARTIMENTO LABORATORI DI PROVA

STAZIONE SPERIMENTALE DEL VETRO S.C.P.A.

Sedi operative/Branch Offices:

- Sede A: Via Briati 10 30141 Murano VE
- Sede B: via delle Industrie 13 30175 Marghera VE

CCREDIA

Sede operativa e legale: Via Guglielmo Saliceto, 7/9 | 00161 Roma - Italy | Tel. +39 06 8440991 | Fax +39 06 8841199 info@accredia.it | www.accredia.it | Partita IVA - Codice Fiscale 10566361001

pag. 2/2



Allegato al certificato di accreditamento n. 0073L revisione 6 del 25/09/2019

STAZIONE SPERIMENTALE DEL VETRO S.C.P.A.

Via delle Industrie 13 30175 Marghera VE Campo di accreditamento - Reg.(EU) 305/2011 Prodotti da Costruzione (CPR) - Sistema AVCP 3

Revisione: 0

Sede: B

Data: 18/04/2023

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Channel-shaped glass (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Insulating glass units (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3 C	EN 1279-5:2018	



Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 12150-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 12337-2:2004	

S &

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 14179-2:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1863-2:2004	

S o

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use	AVCP system	Technical specification	Art.46 Reg.(UE) n.
	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12150-2:2004	

ACCREDIA

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12337-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14179-2:2005	



SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Dipartimento Laboratori di prova 5/6

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1863-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 572-9:2004	
			ACCREDIA Il Direttore del Dipartin (Dr.ssa Silvia Tramon	
ACCRED	SEDE LEGALE, OPERATIVA E AMMINISTRATIVA Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991			6



Allegato al certificato di accreditamento n. 0073L revisione 6 del 25/09/2019

STAZIONE SPERIMENTALE DEL VETRO S.C.P.A.

Via delle Industrie 13 30175 Marghera VE Campo di accreditamento - Reg.(EU) 305/2011 Prodotti da Costruzione (CPR) - Sistema AVCP 3

Revisione: 0

Sede: B

Data: 18/04/2023

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Channel-shaped glass (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Insulating glass units (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3 C	EN 1279-5:2018	



Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 12150-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 12337-2:2004	

S &

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 14179-2:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1863-2:2004	

S o

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use	AVCP system	Technical specification	Art.46 Reg.(UE) n.
	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12150-2:2004	

ACCREDIA

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12337-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14179-2:2005	



SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Dipartimento Laboratori di prova 5/6

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1863-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 572-9:2004	
			ACCREDIA Il Direttore del Dipartin (Dr.ssa Silvia Tramon	
ACCRED	SEDE LEGALE, OPERATIVA E AMMINISTRATIVA Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991			6



Allegato al certificato di accreditamento n. 0073L revisione 6 del 25/09/2019

STAZIONE SPERIMENTALE DEL VETRO S.C.P.A.

Via Briati 10 30141 Murano VE Campo di accreditamento - Reg.(EU) 305/2011 Prodotti da Costruzione (CPR) - Sistema AVCP 3

Revisione: 0

Sede: A

Data: 18/04/2023

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Channel-shaped glass (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Insulating glass units (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 1279-5:2018	



				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
	protioto			
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 1036-2:2008	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 1096-4:2018	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			
2222/245/52				
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 12150-2:2004	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in- use" risks and subject to such regulations)			
	use fisks and subject to such regulations)	C		
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 12337-2:2004	
, _ , _ , _ , _ , _ , _ , _ , _ , _	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 14179-2:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1863-2:2004	

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n.
	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecifica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12150-2:2004	

ACCREDIA

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Decision Decisione	Product family, product/Intended use	AVCP system	Technical specification	Art.46 Reg.(UE) n.
	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12337-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14179-2:2005	



Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1863-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 572-9:2004	
			ACCREDIA Il Direttore del Dipartim (Dr.ssa Silvia Tramon	
ACCRED	SEDE LEGALE, OPERATIVA E AMMINISTRATIVA Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 E +39 06 8441090			(



Allegato al certificato di accreditamento n. 0073L revisione 6 del 25/09/2019

STAZIONE SPERIMENTALE DEL VETRO S.C.P.A.

Via Briati 10 30141 Murano VE Campo di accreditamento - Reg.(EU) 305/2011 Prodotti da Costruzione (CPR) - Sistema AVCP 3

Revisione: 0

Sede: A

Data: 18/04/2023

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Channel-shaped glass (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Insulating glass units (for other uses liable to present "safety-in-use" risks and subject to such regulations)	3	EN 1279-5:2018	



				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
	protioto			
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 1036-2:2008	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 1096-4:2018	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			
2222/245/52				
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 12150-2:2004	
	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in- use" risks and subject to such regulations)			
	use fisks and subject to such regulations)	C		
2000/245/EC	Flat glass, profiled glass and glass-block	3	EN 12337-2:2004	
, _ , _ , _ , _ , _ , _ , _ , _ , _	products (4/6): - Flat or curved glass panels			
	(for other uses liable to present "safety-in-			
	use" risks and subject to such regulations)			

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

				1
Decision	Product family, product/Intended use	AVCP system	Technical specification	Art.46
Decisione	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	0	EN 14179-2:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)		EN 1863-2:2004	

ACCREDIA

Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n.
	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecifica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (for other uses liable to present "safety-in- use" risks and subject to such regulations)	3	EN 572-9:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 1036-2:2008	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1096-4:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12150-2:2004	

ACCREDIA

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 F +39 06 8841199 accredia.it / info@accredia.it C.F. / P. IVA 10566361001

Decision Decisione	Product family, product/Intended use	AVCP system	Technical specification	Art.46 Reg.(UE) n.
2000000	Famiglia di prodotti, prodotto/uso previsto	Sistema AVCP	Specifica tecnica	305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)		EN 12337-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1279-5:2018	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14179-2:2005	



Dipartimento Laboratori di prova

SEDE LEGALE, OPERATIVA E AMMINISTRATIVA

Decision Decisione	Product family, product/Intended use Famiglia di prodotti, prodotto/uso previsto	AVCP system Sistema AVCP	Technical specification Specifica tecnica	Art.46 Reg.(UE) n. 305/2011
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 14449:2005 EN 14449:2005/AC:2005	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 1863-2:2004	
2000/245/EC	Flat glass, profiled glass and glass-block products (4/6): - Flat or curved glass panels (specially treated) (for uses relating to energy conservation and/or noise reduction)	3	EN 572-9:2004	
			ACCREDIA Il Direttore del Dipartim (Dr.ssa Silvia Tramon	
ACCRED	SEDE LEGALE, OPERATIVA E AMMINISTRATIVA Via Guglielmo Saliceto, 7/9 00161 Roma T +39 06 8440991 E +39 06 8441090			(