





European Technical Assessment

ETA 17/0981 of 22/01/2018

General Part

Technical Assessment Body issuing the ETA:	Institute of Ceramics and Building Materials ICiMB
Trade name of the construction product	BOLIX HD MW
Product family to which the construction product belongs	External Thermal Insulation Composite Systems (ETICS) with rendering
Manufacturer	BOLIX SA Stolarska 8 34-300 Żywiec, POLAND www.bolix.pl
Manufacturing plant	BOLIX SA Stolarska 8 34-300 Żywiec, POLAND www.bolix.pl
This European Technical Assessment contains	18 pages including 3 Annexes which form an integral part of this assessment.
	Annex No 4 Control Plan contains confidential information and is not included in the European Technical Assessment when that assessment is publicly disseminated.
This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of	ETAG 004 used as EAD, 2013

Specific parts

1. Technical description of the product:

This product BOLIX HD MW is an ETICS (External Thermal Insulation Composite System with rendering) - a kit comprising components which are factory-produced by the manufacturer or component suppliers. The ETICS manufacturer is ultimately responsible for all components of the ETICS specified in this ETA.

The ETICS kit comprises a prefabricated insulation product of mineral wool (MW) to be bonded or mechanically fixed onto a wall. The method of fixing and the relevant components are specified in Table 1. The insulation product is faced with a rendering system consisting of one or more layers (site applied), one of which contains reinforcement. The rendering is applied directly to the insulating panels, without any air gap or disconnecting layer.

The ETICS may include special fittings (e.g. base profiles, corner profiles) to treat details of ETICS (connections, apertures, corners, parapets, sills). Assessment and performance of these components is not addressed in this ETA, however the ETICS manufacturer is responsible for adequate compatibility and performance within the ETICS when the components are delivered as a part of the kit.

Table 1.

	Components	Coverage (kg/m ²)	Thickness (mm)
	Bonded ETICS; fully bonded or supplementary mechanical fixings. Nation shall be taken into account.	partially bo al application	
	 Insulation product: mineral wool (MW) lamella according to EN 13162 Product characteristics - see Annex No 1 	-	50 to 300
Insulation materials with	 Adhesives: BOLIX ZW cement based powder requiring addition of 0,19-0,21 l/kg of water 	about 4,0 (powder)	-
associated methods of fixing	- BOLIX WM cement based powder requiring addition of 0,20-0,22 l/kg of water	about 4,0 (powder)	-
	- BOLIX UWM cement based powder requiring addition of 0,20-0,24 l/kg of water	about 4,0 (powder)	-
	• Supplementary mechanical fixings: Plastic anchors covered by relevant ETA	-	-

Table 1. cont.

	Components	Coverage	Thickness
		(kg/m²)	(mm)
	Mechanically fixed ETICS; mechanically product) with supplementary adhesive documents shall be taken into account.		Charles Aller and the Charles of the State o
	 Insulation product: mineral wool (MW) lamella or standard boards according to EN 13162 Product characteristics - see Annex No 1 	-	50 to 300
Insulation materials with associated methods of fixing	 Supplementary adhesives: BOLIX ZW cement based powder requiring addition of 0,19-0,21 l/kg of water BOLIX WM cement based powder requiring addition of 0,20-0,22 l/kg of water BOLIX UWM cement based powder requiring 	about 4,0 (powder) about 4,0 (powder) about 4,0 (powder)	-
	 addition of 0,20-0,24 l/kg of water Anchors Products characteristics - see Annex No 2 Mechanically fixed ETICS; mechan itel itel itel itel itel itel itel itel itel itel itel itel itel itel itel itel	Contraction of the second second second second	
	reinforcement) with supplementary adhes documents shall be taken into account.	sive. National	application
	Insulation product: mineral wool (MW) standard boards according to EN 13162 Product characteristics - see Annex No 1	-	50 to 300
Insulation materials with associated methods of fixing	 Supplementary adhesives: BOLIX ZW cement based powder requiring addition of 0,19-0,21 l/kg of water BOLIX WM cement based powder requiring addition of 0,20-0,22 l/kg of water BOLIX UWM cement based powder requiring addition of 0,20-0,24 l/kg of water 	about 4,0 (powder) about 4,0 (powder) about 4,0 (powder)	-
	Anchors Products characteristics - see Annex No 2	-	-

Table 1. cont.

	Components	Coverage (kg/m²)	Thickness (mm)
Base coat	 Two-component adhesive BOLIX UBG (component A) cement based powder requiring addition of 0,18-0,22 l/kg of water BOLIX FLEX (component B) ready to use liquid 	about 4,0 (powder) 0,32	3,0 to 5,0 or 4,0 to 6,0*
Reinforce- ment	 Standard glass fibre meshes applied in one or two layers BOLIX HD 145/S BOLIX HD 158/S BOLIX HD 160/S BOLIX HD 174/S Reinforced glass fibre mesh to be used optionally with standard glass fibre meshes BOLIX HD 335/P Products characteristics - see Annex No 3 	-	-
Key coats	 BOLIX SIG KOLOR ready to use liquid to be used optionally with finishing coats: BOLIX SIT / BOLIX SIT Complex and BOLIX SI-SIT BOLIX SIG ready to use liquid to be used optionally with decorative coats: BOLIX SIL / BOLIX SIL Complex and BOLIX SIL-P 	0,25 to 0,40 0,10 to 0,20	-
Finishing coats	 Silicone finishing coat BOLIX SIT / BOLIX SIT Complex ready to use paste – silicone and acrylic binder floated structure max. particles size: 1,0; 1,5; 2,0 mm ribbed structure max. particles size: 2,5 mm Silicate - silicone finishing coat BOLIX SI-SIT ready to use paste – silicate, silicone and acrylic binder floated structure max. particles size: 1,5; 2,0; 3,0 mm 	1,7 to 3,5 2,2 to 3,5	Regulated by particles size

*depending on number of layers of glass fibre meshes

Table 1. cont.

	Components	Coverage (kg/m²)	Thickness (mm)	
	• BOLIX SIL / BOLIX SIL Complex ready to use pigmented liquid to be used optionally with following finishing coats:	0,18 to 0,28 I/m ²		
Decorative	- BOLIX SIT / BOLIX SIT Complex - BOLIX SI-SIT			
coats (paints)	 BOLIX SIL-P ready to use pigmented liquid to be used optionally with following finishing coats: 	0,18 to 028 I/m ²	-	
	- BOLIX SIT/ BOLIX SIT Complex - BOLIX SI-SIT			
Ancillary	Setting accelerator BOLIX PW EXPRESS , ready to use liquid to be used optionally with finishing coats, coverage: 7 ml/kg of finishing coat			
materials				
	Remain under the manufacturer's responsibility			

2. Specification of the intended use in accordance with the applicable European Assessment Document (hereinafter EAD):

This ETICS is intended for use as external insulation of buildings' walls. The walls are made of masonry (bricks, blocks, stones) or concrete (cast on site or as prefabricated panels).

The ETICS can be used on new or existing (retrofit) vertical walls. It can also be used on horizontal or inclined surfaces which are not exposed to precipitation.

The ETICS is made of non load-bearing construction elements. It does not contribute directly to the stability of the wall on which it is installed, but it can contribute to durability by providing enhanced protection from the effect of weathering.

The ETICS is not intended to ensure the airtightness of the building structure.

The provisions made in this European Technical Assessment are based on an assumed working life of the ETICS of at least 25 years, provided that the requirements for the packaging, transport, storage, installation as well as appropriate use, maintenance and repair are met. The indication given on the working life cannot be interpreted as a guarantee given by the manufacturer or the Technical Assessment Body, but should only be regarded as a means for choosing the appropriate products in relation to the expected, economically reasonable working life of the works.

Design, installation, maintenance and repair of ETICS shall be done in accordance with principles introduced in chapter 7 of ETAG 004, used as EAD, and shall be in conformity with Member States' legislation requirements.

The instructions regarding packaging, transport, storage and installation of ETICS are specified in the manufacturer's technical documentation.

3. Performance of the product and references to the methods used for its assessment:

The performances of the kit as described in this chapter are valid provided that the components of the kit comply with Annexes No 1÷3.

3.1. Safety in case of fire (BWR 2)

3.1.1. Reaction to fire (ETAG 004: clause 5.1.2.1, EN 13501-1)

Table 2.

Configuration	Max. heat of combustion MJ/kg	Flame retardant content	Euroclass acc. to EN 13501-1
Adhesive	0,34		
MW boards* density ≤130 kg/m³	-		
Base coat	0,49		
Glass fibre mesh - standard - reinforced	8,54 7,44	No flame retardant	A2-s1, d0
Key coat	2,54		
Finishing coat	2,68		
Key coat	3,98		
Decorative coat	4,60		
*organic content in c	quantity ensuring Euroclass A1 a	according to EN 1350	1-1

Note: European reference fire scenario has not been laid down for facades. In some Member States, the classification of ETICS according to EN 13501-1 might not be sufficient for the use in facades. An additional assessment of ETICS according to national provisions might be necessary to comply with Member State regulations, until the existing European classification system has been completed.

3.2. Hygiene, health and environment (BWR 3)

3.2.1. Water absorption (ETAG 004: clause 5.1.3.1)

- Base coat <u>BOLIX UBG + BOLIX FLEX</u>:
 - Water absorption after 1 hour < 1 kg/m²;
 - Water absorption after 24 hours < 0,5 kg/m².
- Rendering systems: Table 3.

Table 3.

		Water absorption after 24 hours	
		<0,5 kg/m ²	≥0,5 kg/m²
	BOLIX SIT / BOLIX SIT Complex	x	-
Rendering system:	BOLIX SI-SIT	x	-
Base coat <u>BOLIX UBG + BOLIX FLEX</u> + finishing coat indicated hereafter:	BOLIX SIT / BOLIX SIT Complex + BOLIX PW EXPRESS	x	-
	BOLIX SI-SIT + BOLIX PW EXPRESS	x	-

3.2.2. Watertightness (ETAG 004: clause 5.1.3.2)

3.2.2.1. Hygrothermal behaviour (ETAG 004: clause 5.1.3.2.1)

Pass (without defects).

3.2.2.2. Freeze-thaw behaviour (ETAG 004: clause 5.1.3.2.2)

ETICS is frost resistant according to water absorption test.

3.2.3. Impact resistance (ETAG 004: clause 5.1.3.3)

Table 4.

		Single layer of standard mesh	
[MW board acc. to A	Annex No 1	
	BOLIX SIT / BOLIX SIT Complex	Category I	
	BOLIX SI-SIT	Category I	
	BOLIX SIT / BOLIX SIT Complex + BOLIX PW EXPRESS	Category I	
Rendering system: Base coat	BOLIX SI-SIT + BOLIX PW EXPRESS	Category I	
BOLIX UBG + BOLIX FLEX +	MW lamella acc. to Annex No 1		
finishing coat indicated hereafter:	BOLIX SIT / BOLIX SIT Complex	Category II	
	BOLIX SI-SIT	Category II	
	BOLIX SIT / BOLIX SIT Complex + BOLIX PW EXPRESS	Category I	
	BOLIX SI-SIT + BOLIX PW EXPRESS	Category I	

Table 4. cont.

		Double layer of standard mesh or Single layer of standard mesh and reinforced mesh
	MW lamella acc. to A	Annex No 1
Dendering eveters	BOLIX SIT / BOLIX SIT Complex	
Rendering system: Base coat BOLIX UBG + BOLIX FLEX + finishing coat indicated	<i>max. particles size:</i> 1,5; 2,0 mm, floated structure max. particles size: 2,5 mm, ribbed structure	Category I
hereafter:	BOLIX SI-SIT	Category I

3.2.4. Water vapour permeability (ETAG 004: clause 5.1.3.4)

Table 5.

		Average equivalent air thickness sd
	BOLIX SIT / BOLIX SIT Complex	≤ 1 m, results:
	+ BOLIX SIL / BOLIX SIL Complex + BOLIX SIL-P	0,5 m 0,6 m
Rendering system:	BOLIX SI-SIT	≤ 1 m, results:
Base coat BOLIX UBG + BOLIX FLEX +	+ BOLIX SIL / BOLIX SIL Complex + BOLIX SIL-P	0,5 m 0,5 m
key coat <u>BOLIX SIG KOLOR</u> + finishing coat indicated	BOLIX SIT / BOLIX SIT Complex + BOLIX PW EXPRESS	≤ 1 m, results:
hereafter + key coat <u>BOLIX SIG</u> +	+ BOLIX SIL / BOLIX SIL Complex + BOLIX SIL-P	0,5 m 0,6 m
relevant decorative coat:	BOLIX SI-SIT + BOLIX PW EXPRESS + BOLIX SIL / BOLIX SIL Complex	≤ 1 m, results:
	+ BOLIX SIL-P	0,5 m 0,5 m

3.2.5. Release of dangerous substances (ETAG 004: clause 5.1.3.5, EOTA TR034)

No performance assessed.

Note: There may be requirements applicable to the ETICS falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Regulation (EU) No 305/2011, these requirements need to be complied with, when and where they apply.

3.3. Safety and accessibility in use (BWR 4)

3.3.1. Bond strength between base coat and insulation product (ETAG 004: clause 5.1.4.1.1)

Base coat: BOLIX UBG + BOLIX FLEX

- Initial state:
 ≥ 0,08 MPa or failure into mineral wool
- After hygrothermal cycles:
 ≥ 0,08 MPa or failure into mineral wool

3.3.2. Bond strength between adhesive and substrate (ETAG 004: clause 5.1.4.1.2)

Table 6.

	Initial state	48 h immersion in water + 2 hours 23°C/50% RH	48 h immersion in water + 7 days 23°C/50% RH
BOLIX ZW	≥ 0,80 MPa	≥ 0,60 MPa	≥ 0,90 MPa
BOLIX WM	≥ 0,80 MPa	≥ 0,60 MPa	≥ 0,90 MPa
BOLIX UWM	≥ 0,35 MPa	≥ 0,20 MPa	≥ 0,35 MPa

3.3.3. Bond strength between adhesive and insulation product (ETAG 004: clause 5.1.4.1.3)

Table 7.

	Initial state	48 h immersion in water + 2 hours 23°C/50% RH	48 h immersion in water + 7 days 23°C/50% RH
BOLIX ZW minimal bonded surface area: 30 %	≥ 0,08 MPa	≥ 0,03 MPa	≥ 0,08 MPa
BOLIX WM minimal bonded surface area: 27 %	≥ 0,08 MPa	≥ 0,03 MPa	≥ 0,08 MPa
BOLIX UWM minimal bonded surface area: 38 %	≥ 0,08 MPa	≥ 0,03 MPa	≥ 0,08 MPa

3.3.4. Bond strength after ageing (ETAG 004: clause 5.1.7.1)

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Id	U	e	ο.

		After hygrothermal cycles
Rendering system: Base coat BOLIX UBG + BOLIX FLEX + finishing coat indicated hereafter:	BOLIX SIT / BOLIX SIT Complex	
	BOLIX SI-SIT	
	BOLIX SIT / BOLIX SIT Complex + BOLIX PW EXPRESS	≥ 0,08 MPa or failure into mineral wool
	BOLIX SI-SIT + BOLIX PW EXPRESS	

3.3.5. Fixing strength (ETAG 004, clause 5.1.4.2)

Test not required. ETICS fulfils the criteria $E \cdot d \le 50\ 000\ N/mm$.

3.3.6. Wind load resistance (ETAG 004, clause 5.1.4.3)

Table 9.

Anchors for which the following failure loads apply		Anchors according to Annex No 2*			
		Plate diameter (mm)		≥ 60	
Characteristics of the MW boards for which the following failure loads apply		Thickness (mm)		≥ 50	
		Tensile strength perpendicular to the faces (kPa)		≥ 10	
Failure loads (N)		ot placed at the panel joints rough test) dry conditions	R _{panel}	Minimum: 263 Average: 317	
	Anchors not placed at the panel joints (<i>Pull-through test</i>) wet conditions		R _{panel}	Minimum: 288 Average: 336	
	Anchors placed at the panel joints (<i>Pull-through test</i>) dry conditions		Rjoint	Minimum: 182 Average: 277	
	Anchors placed at the panel joints (<i>Pull-through test</i>) wet conditions		R _{joint}	Minimum: 155 Average: 215	
		Anchors placed at the panel joints (Static foam block test)		Minimum: 1120 Average: 1170	

*Plate stiffness of anchors fixed through reinforcement shall be equal to or higher than 0,6 kN/mm

Anchors for which the following failure loads apply		Anchors according to Annex No 2			
		Supplementary plate diameter (mm)		≥ 140	
Characteristics of the MW lamella for which the following failure loads apply		Thickness (mm)		≥ 50	
		Tensile strength perpendicular to the faces (kPa)		≥ 80	
	Anchors not placed at the panel joints (<i>Pull-through test</i>) dry conditions		R _{panel}	Minimum: 320 Average: 394	
Failure loads (N)		ors not placed at the panel joints <i>ull-through test</i>) wet conditions		Minimum: 257 Average: 301	
		Anchors placed at the panel joints (<i>Pull-through test</i>) dry conditions		Minimum: 236 Average: 291	
		Anchors placed at the panel joints (<i>Pull-through test</i>) wet conditions		Minimum: 265 Average: 282	

The wind load resistance of the ETICS R_d is calculated as follows:

$$R_{d} = \frac{R_{panel} x n_{panel} + R_{joint} x n_{joint}}{\gamma m}$$

where:

 n_{panel} : number (per m²) of anchors not placed at the panel joints n_{joint} : number (per m²) of anchors placed at the panel joints γm : national safety factor

3.3.7. Render strip tensile test (ETAG 004: clause 5.5.4.1)

No performance assessed.

3.4. Protection against noise (BWR 5)

3.4.1. Airborne sound insulation (ETAG 004: clause 5.1.5.1)

No performance assessed.

3.5. Energy economy and heat retention (BWR 6)

3.5.1. Thermal resistance (ETAG 004: clause 5.1.6.1)

The thermal transmittance of the substrate wall covered by the ETICS is calculated in accordance with the standard EN ISO 6946:

$$U_c = U + \chi_p \cdot n$$

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where:

- $\chi_p \cdot n$ has only to be taken into account if it is greater than 0,04 W/(m²·K)
- U_c: global (corrected) thermal transmittance of the covered wall (W/ (m²·K))
- n: number of anchors (through insulation product) per 1 m²
- χ_p: local influence of thermal bridge caused by an anchor. The values listed below can be taken into account if not specified in the anchor's ETA:
 - = 0,002 W/K for anchors with a stainless steel screw covered by plastic anchors and for anchors with an air gap at the head of the screw $(\chi_p \cdot n \text{ negligible for n < 20})$
 - = 0,004 W/K for anchors with a galvanized steel screw with the head covered by a plastic material ($\chi_p \cdot n$ negligible for n < 10)
 - negligible for anchors with plastic nails (reinforced or not with glass fibres)
- U: thermal transmittance of the current part of the covered wall (excluding thermal bridges) (W/ (m²·K)) determined as follows:

$$U = \frac{1}{R_i + R_{render} + R_{substrate} + R_{se} + R_{si}}$$

where:

R_i: thermal resistance of the insulation product (according to declaration in reference to EN 13162) in (m²·K)/W

R_{render}: thermal resistance of the render (about 0,02 in (m²·K)/W or determined by test according to EN 12667 or EN 12664)

 $R_{\text{substrate}}$: thermal resistance of the substrate of the building (concrete, brick) in (m^2 \cdot K)/W

R_{se}: external superficial thermal resistance in (m²·K)/W

R_{si}: internal superficial thermal resistance in (m²·K)/W

The value of thermal resistance of each insulation product shall be given in the manufacturer's documentation along with the possible range of thicknesses. In addition, the point thermal conductivity of anchors shall be given when anchors are used in the ETICS.

3.6. Sustainable use of natural resources (BWR 7)

No performance assessed.

4. Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base:

According to the European Commission decision 97/556/EC amended by the European Commission decision 2001/596/EC, the AVCP systems (further described in Annex V to Regulation (EU) No 305/2011) 1 and 2+ apply.

Table 11.

Product(s)	Intended use(s)	Level(s) or class(es) (Reaction to fire)	System(s)
External thermal insulation composite systems/kits (ETICS) with rendering	in external wall subject	A1 ⁽¹⁾ , A2 ⁽¹⁾ , B ⁽¹⁾ , C ⁽¹⁾	1
	to fire regulations	A1 ⁽²⁾ , A2 ⁽²⁾ , B ⁽²⁾ , C ⁽²⁾ , D, E, (A1 to E) ⁽³⁾ , F	2+
	in external wall not subject to fire regulations	any	2+

⁽¹⁾ Products/materials for which a clearly identifiable stage in the production process results in an improvement of the reaction to fire classification (e.g. an addition of fire retardants or a limiting of organic material)

⁽²⁾ Products/materials not covered by footnote ⁽¹⁾

(3) Products/materials that do not require to be tested for reaction to fire (e.g. products/materials of Classes A1 according to Commission Decision 96/603/EC)

5. Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD:

The manufacturer shall exercise permanent control of production. All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies and procedures. The production control system shall ensure performance constancy of the product covered by this European Technical Assessment.

The manufacturer may only use materials stated in the technical documentation of this European Technical Assessment. The factory production control shall be performed in accordance with the Control Plan which is a confidential part of the European Technical Assessment. The Control Plan was developed as a part of factory production control system.

The results of factory production control shall be recorded and evaluated in accordance with the provisions of the Control Plan.

Issued in Krakow on 22.01.2018

DYREKTOR INSTYTUTU dr inz. Paweł Richniarczyk Paweł PICHNIARCZYK

Director of Institute of Ceramics and Building Materials

Annexes:

Annex No 1 – Insulation products characteristics Annex No 2 – Anchors characteristics Annex No 3 – Glass fibre meshes characteristics

Annex No 1 – Insulation products characteristics

		Factory made mineral wool (MW) products according to EN 13162	
		MW board	MW lamella
Reaction to EN 1350		Euroclass - A1 max. density: 130 kg/m ³	
Thermal resistance		Defined in the CE marking in reference to EN 13162 (m ² ·K)/W	
Thickness / E	EN 823	- 1 % or - 1 mm [EN 13162 - T5]	
Dimensional stability under	EN 1604		% - DS(70,-)]
specified conditions	EN 1604		% - DS(70,90)]
Short-term water absorption (partial immersion) / EN 1609		EN 13162 - WS	
Long-term water absorption (partial immersion) / EN 12087		EN 13162 - WL(P)	
Water vapour diffusion resistance factor (µ) / EN 12086		EN 13162 - 1	
Tensile strength perpendicular to the faces in dry conditions / EN 1607		≥ 10 kPa [EN 13162 – TR10]	≥ 80 kPa [EN 13162 – TR80]
Shear strer EN 1209		-	≥ 0,02 MPa
Shear mod EN 1209		-	≥ 1,0 MPa

Anchor trade name	Plate stiffness (kN/mm) / diameter (mm)	Characteristic resistance in the substrate
EJOT H1 eco EJOT H4 eco	0,6 / 60	ETA 11/0192
Ejotherm STR U 2G	0,6 / 60	ETA 04/0023
Koelner TFIX-8S Koelner TFIX-8ST	0,6 / 60	ETA 11/0144
Koelner TFIX-8M	1,0 / 60	ETA 07/0336
Koelner R-TFIX-8S	0,6 / 60	ETA 17/0161
Koelner KI-10M	0,4 / 60	ETA 07/0291
Koelner KI-10N	0,5 / 60	ETA 07/0221
FIXPLUG 8 FIXPLUG 10	0,6 / 60	ETA 15/0373
WKTHERMø8	0,6 / 60	ETA 11/0232
WKTHERM S	0,6 / 60	ETA 13/0724
LMX-8 LGX-8 LMX-10 LGX-10	0,5 / 60	ETA 16/0509
Fisher TERMOZ 8 U Fisher TERMOZ 8 UZ	0,5 / 60	ETA 02/0019
Fisher TERMOZ CN 8	0,4 / 60	ETA 09/0394
Fisher TERMOZ CS 8	0,6 / 60	ETA 14/0372

Annex No 2 – Anchors characteristics

Additionally, anchors covered by relevant ETA can be used, provided that they meet the following requirements:

	Requirement		
	Anchors fixed through insulation product	Anchors fixed through reinforcement	
Plate diameter	≥ 60 mm*	≥ 60 mm	
Plate stiffness	≥ 0,4 kN/mm	≥ 0,6 kN/mm	
Failure loads	equal to or higher than these specified in Table 9 and 10	equal to or higher than these specified in Table 9	

* in case of fixing MW lamella supplementary plate of diameter higher than 140 mm shall be used

Mesh trade name			Alkalis resistance		
		Description	Description Residual resistance after ageing (N/mm)		
BOLIX HD 145/S	AKE 145	Mass per unit area: 145 g/m ² Mesh size: 4,0 x 4,5 mm	≥ 20	≥ 50	
BOLIX HD 158/S	ST 2924-100/7 KM	Mass per unit area: 155 g/m ² Mesh size: 4,8 x 3,7 mm	≥ 20	≥ 50	
0 160/S	03-1	Mass per unit area: 160 g/m ² Mesh size: 3,5 x 3,8 mm		≥ 50	
BOLIX HD 160/S	SSA-1363-160 SM0.5A	Mass per unit area: 160 g/m ² Mesh size: 3,6 x 3,8 mm	≥ 20		
BOLIX HD 174/S	ST 112-100/7KM	Mass per unit area: 170 g/m ² Mesh size: 4,0 x 3,7 mm	≥ 20	≥ 50	
BOLIX HD 335/P	REDNET E335	Mass per unit area: 335 g/m ² Mesh size: 6,0 x 9,0 mm	≥ 20	≥ 50	

Annex No 3 – Glass fibre meshes characteristics



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Division of Glass and Building Materials in Krakow

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