# MapeWrap C JNI-AX System

STRUCTURAL STRENGTHENING SYSTEM CONSISTING OF HIGH-STRENGTH HIGH-MODULUS UNIDIRECTIONAL CARBON FIBRE FABRIC AND EPOXY RESINS TO IMPREGNATE AND BOND THE FABRIC (FRP)

**COVERED BY CERTIFICATE OF TECHNICAL ASSESSMENT (CVT)** N° 206/2019 CLASS 210C

**PRODUCTS USED IN THE SYSTEM:** MapeWrap C UNI-AX 300 - MapeWrap C UNI-AX 300 W -MapeWrap C UNI-AX 600 - MapeWrap C UNI-AX 600 W MapeWrap 31 MapeWrap 11 - MapeWrap 12 MapeWrap Primer 1

#### WHERE TO USE

This system is recommended for repairing and increasing the structural capacity of under-dimensioned or damaged elements and structures in reinforced concrete, masonry, steel and wood, to improve the flexural strength, shear strength, compressive confinement capacity and bending/compressive capacity of concrete and masonry elements and structures, to upgrade or improve the seismic capacity of structures in high-risk areas, to improve the characteristics of beam-pillar hinge points and to increase the ductility of confined elements.

#### Some application examples

- · Repairs and static and seismic upgrading of unstable or weak structures where the shear and tensile strength need to be supplemented;
- Confining compressed and pre-stressed members (pillars, bridge piles, chimneys, etc.) to improve their load-bearing capacity or ductility.
- Restoration work and seismic upgrading of arched and vaulted structures without increasing their mass and without the risk of liquids percolating towards the inner face.
- Repairs to structures damaged by fire.
- Strengthening load-bearing members in buildings whose structural system has been modified due to new architectural requirements or change in use.
- Seismic upgrading of reinforced concrete industrial buildings.

The system is covered by Certificate of Technical Assessment (CVT) N° 206/2019 (which replace the previous certificates N° 2467/2018 and N° 288/2017) issued by the 2° Div. of the STC (Central Technical Service) of the CSLP (Ministry of Public Works).

#### The MAPEWRÁP C UNI-AX 300 + MAPEWRAP 31 and MAPEWRAP C UNI-AX 600 + MAPEWRAP 31

systems are also covered by ESR-3499 certification issued by the American

SARA

Institute ICC-ES (International Code Council - Evaluation Service) which assessed their mechanical performance properties and durability under various conditions and by performing tests on full-scale strengthened elements.

#### **TECHNICAL CHARACTERISTICS**

The MAPEWRAP C UNI-AX **SYSTEM** is the combined application of MAPEWRAP C UNI-AX 300 / MAPEWRAP C UNI-AX 300 W or MAPEWRAP C UNI-AX 600 / MAPEWRAP C UNI-AX 600 W carbon fibre fabric, a system of epoxy binders which includes MAPEWRAP 31 epoxy resin to impregnate and bond the fabric, MAPEWRAP 11 or MAPEWRAP 12 epoxy putty to level off surfaces and bond the fabric and MAPEWRAP PRIMER 1 epoxy primer recommended to consolidate the substrate. The use of epoxy putty MAPEWRAP 11 or MAPEWRAP 12 is recommended in particular to level surfaces with roughness equal to or greater than ± 2 mm. The application of epoxy putty is furthermore suggested to increase the adhesion and to facilitate the application

of fabric with high weight (equal to or greater than 600 g/m<sup>2</sup>). MAPEWRAP C UNI-AX 300 / MAPEWRAP C UNI-AX 300 W are

unidirectional (0°) fabrics available in various widths weighing 300 g/m<sup>2</sup>. They are made from high-strength carbon fibre woven with thermoplastic glass fibre thread (which has no structural function) and are characterised by their high tensile strength and high modulus of elasticity. MAPEWRAP C UNI-AX 600 / MAPEWRAP C UNI-AX 600 W are

unidirectional (0°) fabrics available in various widths weighing 600 g/m<sup>2</sup>. They are made from high-strength carbon fibre woven with thermoplastic glass fibre thread (which has no structural function) and are characterised by their high tensile strength and high modulus of elasticity. MAPEWRAP 31 is a medium-viscosity epoxy adhesive used to impregnate



**MAPEWRAP** fabrics and is made from: component A (resin);

- component B (catalyser).

MAPEWRAP 11 / MAPEWRAP 12 are epoxy putties with a thixotropic consistency used to level off surfaces and to form structural bonds and are made from:

- component A (resin);
- component B (catalyser).

**MAPEWRAP PRIMER 1** is an epoxy primer used to prepare the surface of concrete, reinforced concrete and masonry elements and structures before bonding MAPEWRAP fabrics and is made from:

- component A;
- component B.

## MAPEWRAP 31, MAPEWRAP 11 and MAPEWRAP 12 respond to

the principles defined in EN 1504-9 ("Products and systems for protecting and repairing concrete structures: definitions, requirements, quality control and conformity assessment. General principles for the use of products and systems"), and the minimum requirements for EN 1504-4 ("Structural bonding").

#### **ADVANTAGES**

Unlike work carried out using conventional techniques, thanks to its extremely low weight, the **MAPEWRAP** C UNI-AX SYSTEM may be installed by a smaller team of workers. The system may be applied extremely quickly and often without interrupting the use of the structure.

Compared with the cladding technique with metal plates (beton plaquè), the **MAPEWRAP C UNI-AX SYSTEM** 

may be modelled to suit any shape of element or structure requiring repair, it does not require temporary supports during application and there is no risk of corrosion to the strengthening system.

#### RECOMMENDATIONS

All workers must use protective gloves and goggles and anti-solvent safety masks.







# MapeWrap C UNI-AX System

#### APPLICATION PROCEDURE Substrate preparation

Surfaces on which the **MAPEWRAP C UNI-AX SYSTEM** is to be applied must be perfectly clean, dry and strong. Masonry structures: before applying the fabric, remove all loose or crumbling areas or areas at risk of becoming detached and level off the surfaces with a layer of **PLANITOP HDM MAXI**. Wooden structures: repair wooden elements and structures, where required, by applying adhesives from the **MAPEWOOD** line.

Concrete structures in good condition: sandblast the surface to remove all traces of stripping compound, paint and cement laitance.

Damaged concrete structures: remove all damaged areas with a hammer, a jack-hammer or by hydro-scarifying. Remove all traces of rust from the steel reinforcement and protect the reinforcement by applying **MAPEFER** two-component anti-corrosion cementitious mortar or MAPEFER 1K one-component anti-corrosion cementitious mortar. Repair the surface of concrete with products from the **MAPEGROUT** range. Wait at least three weeks before applying the MAPEWRAP C UNI-AX SYS1 If structural strengthening work needs to be carried out immediately, use ADESILEX PG1 or ADESILEX PG2 to carry out repairs. Seal any cracks in the structure by injecting them with **EPOJET** o **EPOJET LV** (suitable only for dry or slightly damp cracks) or with FOAMJET T or FOAMJET F (suitable for damp cracks or if water is seeping in). Refer to the relative Technical Data Sheet for details on how to apply the aforementioned products. Round off all sharp edges and corners on concrete or masonry elements and structures which are to be strengthened with the MAPEWRAP C UNI-AX **SYSTEM** (such as beams and pillars) with a jack-hammer or other suitable tools. It is recommended to round them off to a radius of at least 2 cm (in compliance with

#### Application procedure for the MAPEWRAP C UNI-AX SYSTEM

CNR-DT 200 R1/2013 guidelines).

Application phases 1. Preparation of MAPEWRAP PRIMER 1. 2. Application of MAPEWRAP PRIMER 1. 3. Preparation of MAPEWRAP 11 or MAPEWRAP 12. 4. Application of MAPEWRAP 11 or MAPEWRAP 12. 5. Preparation of MAPEWRAP 31.

 6. Application of the first coat of MAPEWRAP 31.

7. Application of **MAPEWRAP C UNI-AX** fabric.

#### 1. Preparation of MAPEWRAP PRIMER 1

The two components which make up MAPEWRAP PRIMER 1 must be mixed together. Pour component B into component A and mix with a drill at lowspeed with a mixing attachment until the resin is completely blended. Mixing ratio: 3 parts in weight of component A with 1 part in weight of component B. To avoid dosage errors, use the entire contents of the two components. If only partial quantities are required, use highprecision electronic scales to weigh out the components (this procedure must also be adopted for the other products). Once prepared, the workability time of MAPEWRAP PRIMER 1 is around 90 minutes at +23°C.

#### 2. Application of MAPEWRAP PRIMER 1

Apply an even coat of **MAPEWRAP PRIMER 1** with a brush or roller on the clean, dry surface of the concrete or masonry.

If the surface is particularly absorbent, apply a second coat of **MAPEWRAP PRIMER 1** once the first coat has been completely absorbed.

#### 3. Preparation of MAPEWRAP 11 or MAPEWRAP 12

Choose whether to use MAPEWRAP 11 or MAPEWRAP 12 according to the surrounding temperature and their workability times (the workability time of **MAPEWRAP 12** is higher than MAPEWRAP 11). Pour component B into component A and mix with a drill at low-speed with a mixing attachment to form an even grey paste. Mixing ratio for both products: 3 parts in weight of component A with 1 part in weight of component B. At +23°C MAPEWRAP 11 remains workable for approximately 35 minutes after mixing, while MAPEWRAP 12 remains workable for approximately 50 minutes. **MAPEWRAP 11** is particularly recommended if the surrounding temperature is between +5°C and +23°C, while MAPEWRAP 12 is recommended for higher temperatures.

#### 4. Application of MAPEWRAP 11 or MAPEWRAP 12

On concrete or masonry surfaces previously treated with **MAPEWRAP PRIMER 1**, and while it is still wet, apply a layer around 1 mm thick of **MAPEWRAP 11** or **MAPEWRAP 12** with a notched spreader then smooth over the surface using a flat spreader to remove any imperfections on the surface. Using the same product, fill and round off the corners to form an edge with a radius of at least 2 cm.

#### 5. Preparation of MAPEWRAP 31

Pour component B into component A and mix with a drill at low-speed with a mixing attachment to form an even yellow paste. Mixing ratio: 4 parts in weight of component A with 1 part in weight of component B. After mixing, the product remains workable for approximately 40 minutes at +23°C.

#### 6. Application of the first coat of MAPEWRAP 31

Apply a first, even 0.5 mm thick coat of **MAPEWRAP 31** on the **MAPEWRAP 11** or **MAPEWRAP 12** while they are still wet with a brush or roller.

#### 7. Application of MAPEWRAP C UNI-AX FABRIC

Immediately lay the **MAPEWRAP C UNI-AX** fabric over the **MAPEWRAP 31** while it is still wet, making sure it is applied by hand (wear protective rubber gloves), without any creases or folds and pass over the surface several times with a **MAPEWRAP ROLLER** so that the adhesive completely penetrates into the fibres of the fabric.

Apply a second coat of **MAPEWRAP 31** over the **MAPEWRAP C UNI-AX** fabric. Go over the surface of the impregnated fabric with a **MAPEWRAP ROLLER** to remove any air bubbles trapped in the layers during the previous phases. While the resin is still wet, broadcast the surface with 1.2 mm to 1.9 mm quartz sand.

(For further information on the technical characteristics of each resin product used for the **MAPEWRAP C UNI-AX SYSTEM** refer to the relative Technical Data Sheet).

#### Joints

The overlap of the ends of the strips of **MAPEWRAP C UNI-AX SYSTEM** fabric must by at least 20 cm. It is not necessary to overlap the strips width ways; in this case, make sure each strip is butted up to the adjalent strip. After applying and pressing the fabric with the special roller, the **MAPEWRAP C UNI-AX** fabric must not be moved or adjusted.

#### "Wet" application procedure (within 24 hours) for additional layers of MAPEWRAP C UNI-AX fabric

Application of the first coat of **MAPEWRAP 31**, application of the first layer of **MAPEWRAP C UNI-AX** and application of the second coat of **MAPEWRAP 31**. Application of the next layer of **MAPEWRAP C UNI-AX** and the next coat of **MAPEWRAP 31**, and so on for any other additional layers required. To exploit the mechanical characteristics of **MAPEWRAP C UNI-AX** as much as possible, it is recommended to apply no more than three layers.

**Note:** if additional layers of fabric need to be applied after more than 24 hours, the surface of the hardened resin must be roughened up by sanding.

### FINISHING AND PROTECTING THE SYSTEM

Once the resin products used in the system has hardened (approx. 1-2 days at +23°C), the surface may be finished off with a skim-coat of fine-textured cementitious compound such as **PLANITOP 200** or **PLANITOP 210** (refer to the relative Technical Data Sheet).

For external applications, protect the system once the resin products have

completely hardened by applying a coat of **MAPELASTIC** two-component cementitious mortar. This product forms an efficient barrier against UV rays, which makes it particularly recommended for structures exposed to direct sunlight. To protect the system from fire it may be dressed with panels, which are usually made from calcium-silicate, or with a layer of intumescent render, as specified in article 4.8.2.3 of CNR DT 200 R1/2013.

#### PRECAUTIONS TO BE TAKEN DURING AND AFTER APPLICATION

- The temperature during application must be at least +5°C (or at least +10°C if **MAPEWRAP PRIMER 1** was been used) and the structure must be dry and protected from rain and dust carried by the wind.
- After completing the application operations, make sure the treated surfaces are kept at a temperature of at least +5°C (or at least +10°C if MAPEWRAP PRIMER 1 was been used).
- Protect surfaces from rain for at least 24 hours if the temperature does not drop below +15°C and for at least 3 days if the temperature is lower.

#### Cleaning

Epoxy systems form an extremely strong bond and it is recommended to clean all work tools with solvent (such as ethanol, toluene, etc.) before the products harden.

#### **PACKAGING AND STORAGE**

**MAPEWRAP C UNI-AX** is supplied in a cardboard box containing one 50 metre roll.

MAPEWRAP 31 is supplied in 5 kg kits comprising one 4 kg tub (component A) and one 1 kg can (component B). MAPEWRAP 11 and MAPEWRAP 12 are supplied in 6 kg kits comprising one 4.5 kg tub (component A) and one 1.5 kg

can (component B). All the products from the system must be stored in a dry, covered area.

#### NOTE

Procedures regarding the safe handling of the products are contained in the Material Safety Data Sheet for each single product in the system. However, the use of protective gloves and goggles is recommended when mixing and applying the products.

#### WARNING

Although the technical details and recommendations contained in this data sheet correspond to the best of our knowledge and experience, all the above information must, in all cases, be taken as merely indicative and subject to confirmation after long-term, practical applications. For this reason, anyone who intends using this product must ensure beforehand that it is suitable for the envisaged application. In all cases, the user alone is fully responsible for any consequences deriving from the use of this product.

#### SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION MAPEWRAP C UNI-AX 300, MAPEWRAP C UNI-AX 300 W, MAPEWRAP C UNI-AX 600 and MAPEWRAP C UNI-AX 600 W are

articles and referring to the current European regulations (Reg. 1906/2007/ CE - REACH) do not require the preparation of the Safety Data Sheet. During use it is recommended to wear gloves and goggles and follow the safety requirements of the workplace in which work is carried out.

PRODUCT FOR PROFESSIONAL USE.

#### Regarding **MAPEWRAP 31**, **MAPEWRAP 11**, **MAPEWRAP 12** and **MAPEWRAP PRIMER 1**, always refer to the latest, updated version of the Technical Data Sheet available on the company website www.mapei.com



Application of MapeWrap Primer 1



Skim-coat of MapeWrap 11 or MapeWrap 12



First coat of MapeWrap 31



Application of MapeWrap C UNI-AX fibre impregnated with MapeWrap 31



Pillar confined with the MapeWrap C UNI-AX System

#### SYSTEM SPECIFICATIONS

SYSTEM SPECIFICATIONS Repairing and increasing the structural capacity of under-dimensioned or damaged elements and structures in reinforced concrete, masonry, steel and wood, improving the flexural strength, shear strength, compressive confinement capacity and bending/compressive capacity of concrete and masonry elements and structures, upgrading or improving the seismic capacity of structures in high-risk areas, improving the characteristics of beam-pillar hinge points and increasing the ductility of confined elements by applying a strengthening system (such as the MAPEWRAP C UNI-AX SYSTEM by MAPEI S.p.A.) comprising MAPEWRAP C UNI-AX high-strength, high-modulus carbon fibre fabric with high tensile strength using the following procedure: • application of MAPEWRAP PRIMER 1; • levelling off the substrate with MAPEWRAP 11 or MAPEWRAP 12:

elevelling off the substrate with MAPEWRAP 11 or MAPEWRAP 12;
impregnating the fabric with MAPEWRAP 31.
There are various sizes of fabric available (10, 20 or 40 cm wide) with a weight of 300 or 600 g/m<sup>2</sup>, depending on the type of work to be carried out.

The system is applied according to Certificate of Technical Assessment (CVT) N° 206/2019 issued by the 2° Div. of the STC (Central Technical Service) of the CSLP (Ministry of Public Works) and must have the following characteristics:

islation DPCS (Prime Ministerial Decree) LL.PP. No. 220, 9.7.2015: 210C

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Class according to Legislation DPCS (Prime Minist	erial Decree) LL.Pl	P. NO. 220, 9.7.2
properties of the system:Modulus of elasticity of laminate (refers to net area of fibres) average for 3 layers $E_f$ (MPa): Strength of laminate (refers to net area of fibres) $\geq 230,000$ Strength of laminate (refers to net area of fibres) typical value for 3 layers $F_{fib,k}$ (MPa): Deformation at failure $\varepsilon_{fib}$ (%): $\geq 3,400$ $\geq 3,000$	Weight (g/m <sup>2</sup> ): Equivalent thickness of dry fabric (mm): Resistant area per unit of width (mm <sup>2</sup> /m): Tensile strength of impregnated fabric (N/mm <sup>2</sup> ): Maximum load per unit of width (kN/m): Tensile modulus of elasticity (N/mm <sup>2</sup> ):	0.164 164.3 ≥ 4,900 > 800 252,000 ± 2%	0.337 337.08 ≥ 4,900 > 1,600 252,000 ± 2%
	properties of the system: Modulus of elasticity of laminate (refers to net area of fibres) average for 3 layers $E_f$ (MPa): Strength of laminate (refers to net area of fibres) typical value for 3 layers $f_{fib,k}$ (MPa): Deformation at failure $\varepsilon_{fib}$ (%):	≥ 225,000 ≥ 3,400 1.50	≥ 230,000 ≥ 3,000 1.30



Beam-pillar joints confined with the MapeWrap C UNI-AX System



Joints and pillars strengthened with the MapeWrap C UNI-AX System



Flexural strengthening of joists of a brick-concrete floor slab with the MapeWrap C UNI-AX System



Domed roof strengthened with the MapeWrap C UNI-AX System



Brickwork chimney strengthened with the MapeWrap C UNI-AX System



Micro of a structural composite with a polymer matrix taken in the MAPEI Research & Development Laboratory

# MapeWrap C UNI-AX System

#### **GEOMETRICAL AND PHYSICAL CHARACTERISTICS**

GEUMETRICAL AND FRESICAL CRARACTERISTICS					
Property	Test method reference standard	MAPEWRAP C UNI-AX 300/300 W	MAPEWRAP C UNI-AX 600/600 W		
Type of fibre	-	high-stren	gth carbon		
Appearance	-	unidirectional fabric			
Density of fibres p <sub>fib</sub> (g/cm <sup>3</sup> )	ASTM D 4018	1.80-1.84	1.78-1.81		
Weight of fibres per unit of area $p_x$ (g/m <sup>2</sup> )	-	300	600		
Density of resin $\rho_m$ (g/cm <sup>3</sup> )	ISO 1675	1.06	1.06		
Equivalent area of dry fabric A <sub>rt</sub> (mm²/m)	-	164.3	337.08		
Equivalent thickness of dry fabric $t_{eq}$ (mm)	-	0.164	0.337		
Amount of fibres in the composite by weight (%)	ASTM D 3171	40-50			
Amount of fibres in the composite by volume (%)	ASTM D 3171	40-50			
Glass transition temperature of resin used to impregnate the fibres $T_{g,\text{im}}\left(^{\circ}\text{C}\right)$	ISO 11357-2:2013(E) DSC <sup>(1)</sup>	65			
Glass transition temperature of levelling putty (optional) $T_{g.re}\left(^{\circ}C\right)$	ISO 11357-2:2013(E) DSC <sup>(1)</sup>	71			
Minimum and maximum service temperature (°C) (2)	ACI 440.2R-08	-20 to +50 <sup>(3)</sup>			
Reaction to fire	ASTM E 84	Class A <sup>(4)</sup>			
Resistance to fire	-	N/A			

Notes:

(1) On samples cured for 7 days at +23°C.

(2) Refers to the temperature of the resin, not the environmental temperature.

(3) Maximum service temperature is considered to be 15°C lower than the glass transition temperature of the adhesive, as specified in CNR-DT 200 R1/2013 ref. ACI 440.2R-08.

Note: this assumption is highly precautionary; the ACI mentioned refers to Tg values measured by DMA (Dynamic Mechanical Analysis), a method that gives reading around 15-20°C higher than the DSC (Differential Scansion Calorimeter) method used in this case as specified by European standards. (4) Performance calculated in compliance with ASTM E 84 "Standard test method for surface burning characteristics of building materials", with a typical finish of a 10 mm

thick layer of cementitious mortar, according to a decreasing performance scale: class A - B - C.

#### MECHANICAL PROPERTIES OF DRY FABRIC

Property	MAPEWRAP C UNI-AX 300/300 W	MAPEWRAP C UNI-AX 600/600 W	
Tensile strength (N/mm²):	≥ 4,900	≥ 4,900	
Maximum load per unit of width (kN/m):	> 800	> 1,600	
Tensile modulus of elasticity (N/mm <sup>2</sup> ):	252,000 ± 2%	252,000 ± 2%	
Deformation at failure (%):	≥ 2	≥ 2	

MECHANICAL PROPERTIES OF THE MAPEWRAP C UNI-AX SYSTEM ACCORDING TO CVT N° 206/2019						
Class according to Legislation DPCS (Prime Ministerial Decree) LL.PP. No. 220, 9.7.2015:						
Modulus of elasticity of laminate (for net area of fibres) (GPa)	Modulus of elasticity of laminate (for net area of fibres) (GPa)					
Strength of laminate (for net area of fibres) (MPa)	Strength of laminate (for net area of fibres) (MPa)					
Property	Test method reference standard	reference MAPEWRAP C UNI-AX 300/300 W MAPEW				
		for 1 layer of fabric	for 3 layers of fabric	for 1 layer of fabric	for 3 layers of fabric	
Modulus of elasticity of laminate for net area of fibres, average value $E_{f}$ (GPa)		230	225	250	230	
Tensile strength of laminate refers to net area of fibres characteristic value $f_{\rm fib,k} \ (\text{MPa})$	EN 2561	3,800	3,400	3,500	3,000	
Elongation failure ɛ <sub>fib</sub> (%)		1.60	1.50	1.40	1.30	
Adhesion to concrete (N/mm <sup>2</sup> )	> 3 (failure of substrate)					

MECHANICAL PROPERTIES OF THE MAPEWRAP C UNI-AX SYSTEM ACCORDING TO ESR-3499 ICC-ES							
	MAPEWRAP	MAPEWRAP C UNI-AX 300		MAPEWRAP C UNI-AX 600			
PROPERTY	Average value	Design value <sup>1</sup>	Average value	Design value <sup>1</sup>	Test method		
Tensile strength* (MPa)	1,637	1,492	1,630	1,450	D-3039		
Tensile modulus of elasticity* (MPa)	83,848	83,848	81,876	81,876	D-3039		
Elongation at failure* (%)	2	1,7	2	1,76	D-3039		
Nominal thickness of fabric* (mm)	0.500	0.500	1	1	-		
Adhesion to concrete (N/mm <sup>2</sup> ):	> 3 (failure of substrate)						

values obtained from tests carried out on 20 samples in compliance with American Standard ACI 440. Tests carried out in compliance with ASTM D3039.
 average value less 3 x standard deviation in compliance with American Standard ACI 440.2R (par. 4.3.1).

CKAGING - MapeWrap C UNI-AX fabric is available in 50 metre rolls in a cardboard box and in the following sizes:							
	Weight (g/m²):	Area (m²/m)	Area (m²/roll)				
MapeWrap C UNI-AX 300/10 - 300/10 W	300	10	0.1	5			
MapeWrap C UNI-AX 300/20 - 300/20 W	300	20	0.2	10			
MapeWrap C UNI-AX 300/40 - 300/40 W	300	40	0.4	20			
MapeWrap C UNI-AX 600/10 - 600/10 W	600	10	0.1	5			
MapeWrap C UNI-AX 600/20 - 600/20 W	600	20	0.2	10			
MapeWrap C UNI-AX 600/40 - 600/40 W	600	40	0.4	20			

CONSUMPTION OF EPOXY SYSTEMS					
Priming, evening out and skimming surfaces					
Consumption (g/m <sup>2</sup> )					
MapeWrap Primer 1	250-300				
MapeWrap 11 or MapeWrap 12	1,500-1,600				

Impregnating MapeWrap C UNI-AX fabric				
	Weight (g/m²):	Consumption (g/m²)	Width (cm)	Consumption (g/m):
		1,000-1,100	10	100-110
	300		20	200-220
		40	400-440	
MapeWrap 31			10	400-440 150-155
	600		300-310	
			40	600-620

