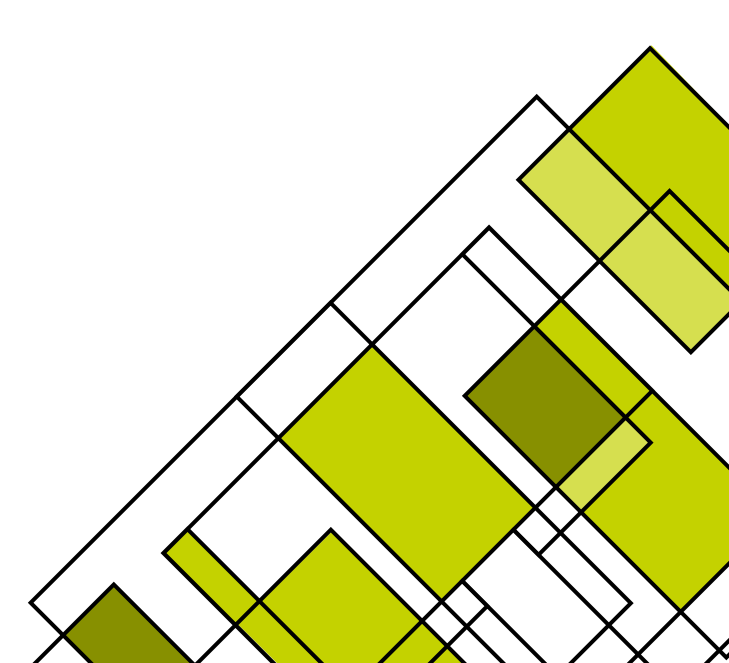
System for ventilated facades

DOLCKER

DOL-TC11

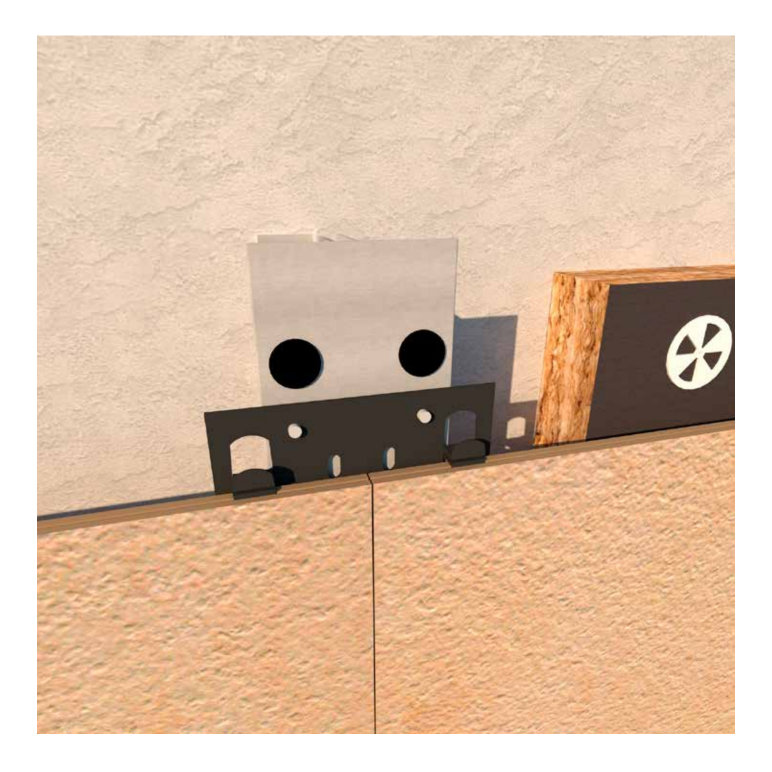


DOLCKER

S Y S T E M
DOL-TC11

SYSTEM DOL·TC11

System for 11 mm thick porcelain ceramic ventilated facades with hidden staples



1. FACADE'S DESCRIPTION

The DOL-TC11 system for ceramic facades with hidden clips is a safe, easy and simple system to install. Each and every one of the elements that make up this system are manufactured with the highest quality raw materials.

It is a hidden mechanical fixing by means of a substructure that is made up of adjustable brackets (brackets) made of high-quality aluminum, 3 mm thick, with a separating function, which also transmit forces and are fixed to the base structure of the building (brick wall or concrete floor)

To avoid thermal bridges, DolceStone can supply, as an option, brackets with the DolceCor system (cork projected on the bracket) or DolceThermic (consistent cover that surrounds the bracket avoiding thermal bridge)

The vertical extruded aluminum uprights in the form of "T" and "L" of 2 mm thickness are fixed on these brackets by means of stainless steel self-tapping screws.

The 1mm thick stainless steel staples screwed to the profiles are anchored to the uprights. These staples retain the ceramic piece by inserting their 8 mm protruding nails into the grooves made on the edge of the ceramic pieces, thus achieving a facade with a pure and clean aesthetic.

Finally, between the ceramic and the profile, a chemical fixation is applied by means of a bead of polyurethane putty, thus achieving an absorption of the vibrations of the ceramic due to winds or dilations.



2. DESCRIPTIVE MEMORY

The DOL-TC11 system is composed of:

Double adjustable brackets L (exit 60-160) x (160 x 40 mm) and single adjustable brackets L (exit 60-160) x (80 x 40 mm) in AWAI MgSi aluminum (6060-T6 or 6063-T5) and 3 mm thick, screwed by means of an expansive anchor in the case of concrete floors and a nylon plug anchor with a hexagonal retaining screw made of AISI 304 stainless steel (AISI 316 if it is a marine environment) in the case of a brick wall.

VERTICAL T PROFILES (100 x 50 mm) in AW-AI MgSi aluminum (6060-T6 or 6063-T5) and 3 mm thick screwed using 4 self-drilling screws n°3 5.5 x 22 with AISI 304 stainless steel EPDM washer (AISI 316 if it is a marine environment) to the brackets.

Concealed intermediate, starting and lateral CLAMPS (150 x 75 mm) in AlSI 304 stainless steel (AlSI 316 if it is a marine environment) and 1 mm thick with an 8 mm outlet and a 5 mm joint screwed using 2 self-drilling screws n° 2 of 4.2 x 14 AlSI 304 stainless steel flat head to vertical profiles.

DOLCKER porcelain tile, low absorption, 10 mm thick with slop grooves machined according to design with a high breaking force value. The ceramics are designed longitudinally along the edges with fastening by means of starter staples in the initial and finalzones of the façade, and by means of the façade.

Dolce-elastic putty fixative (passes the aging test), to prevent vibrations of the pieces and absorb the expansions of the system as well as the fall of the piece in case of breakage. A minimum of 4 chemical fixings per piece will be applied.



3. MATERIALS AND COMPONENTS OF THE SYSTEM

CORBELS

"L"-shaped aluminum fixings that function as adjustable spacers for the transmission of loads from the façade substructure to the base structure of the building (vertical wall of the building) by means of anchors.

To avoid thermal bridges, DolceStone can supply, as an option, brackets with the DolceCor system (cork projected on the bracket) or DolceThermic (consistent cover that surrounds the bracket avoiding thermal bridge)

PHYSICAL AND MECHANICAL CHARACTERISTICS

The corbels are made of extruded aluminum EN AW-AIMgSi (6005A) with T6 treatment.

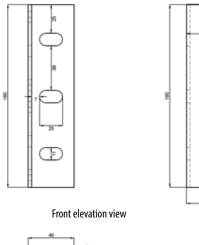
ALUMINUM FACTS					
Designation					
Symbolic	EN AW-AI MgSi				
Numeric	AW 6005ª				
Treatment	Т6				
Rule	UNE-EN 755-2				
	UNE-EN 12020-1				
Physical properties					
Specific weight	2,70g/cm3				
Linear thermal expansion coeff.	23,6·10e-6 K-1 (20/100)°C				
Modulus of elasticity	70.000 MPa				
Poisson's ratio	0,33				
Mechanical pro	operties				
Tensile strength (Rm)	≥ 270 N/mm2				
Elastic limit (Rp0,2)	≥ 225 N/mm2				
Elongation (A)	≥ 8%				
Elongation (A50 mm)	≥ 6%				
Brinell Hardness 90	90				

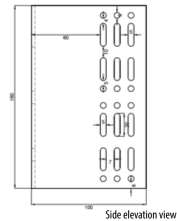
CORBEL U VARIABLE OUTLET 60 - 110 MM SUPPORT

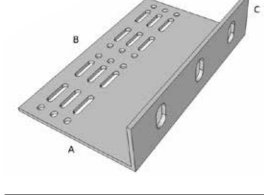
DIMENSIONAL CHARACTERISTICS

There are two types, support and retention and of different dimensions as detailed in the following table:

Corbel Dual variable output 60 – 120 mm Lift





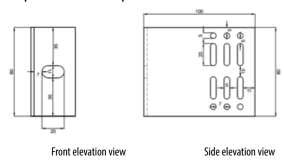


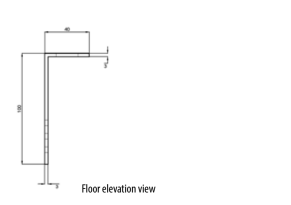
Standard measures Double corbel				
Α	В	C		
60	160	40		
80	160	40		
100	160	40		
120	160	40		

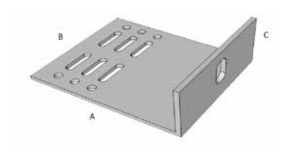
^{*}Measures in mm.

Floor elevation view

Simple variable output corbel 60 – 120 mm Retention







Standard measures Double corbel				
Α	В	C		
60	160	40		
80	160	40		
100	160	40		
120	160	40		

^{*}Measures in mm.

SYSTEM DOL-TC11

To avoid thermal bridges, DolceStone can supply, as an option, brackets with the DolceCor system (cork projected on the bracket) or DolceThermic (consisting of a cover that surrounds the bracket, avoiding thermal bridge).

DolceCor

Projected cork on the bracket

DolceThermic

Consistent cover that surrounds the bracket avoiding thermal bridge





Advantages of sprayed cork

- Impervious to water and other liquids: thanks to the aforementioned air cells, which also do not have a capillary structure makes it practically impossible for water or oil to enter.
- Low specific weight.
- Low thermal conductivity: which makes it an excellent insulator.
- Vibration absorption: quality that is applied for acoustic insulation.
- High coefficient of friction: useful when the architect seeks non-slippery solutions.
- In addition, cork offers interesting chemical properties that give it stability over time and resistance to sun exposure.

PROFILE

Vertical extruded aluminum profiles. Usually the profile is manufactured in black lacquer in the form of "L" and "T" that are attached to the brackets by means of stainless steel self-tapping screws.

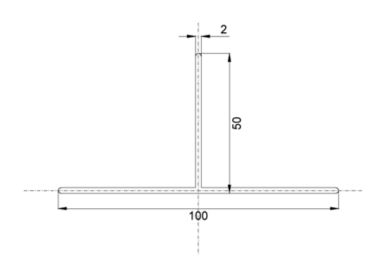
PHYSICAL AND MECHANICAL CHARACTERISTICS

The profiles are made of extruded aluminum EN AW-AIMgSi (6005A) with T6 treatment.

ALUMINUM FACTS					
Designation					
Symbolic	EN AW-AI MgSi				
Numeric	AW 6005ª				
Treatment	T6				
Rule	UNE-EN 755-2				
	UNE-EN 12020-1				
Physical properties					
Specific weight	2,70g/cm3				
Linear thermal expansion coeff.	23,6·10e-6 K-1 (20/100)°C				
Modulus of elasticity	70.000 MPa				
Poisson's ratio	0,33				
Mechanical pr	operties				
Tensile strength (Rm)	≥ 270 N/mm2				
Elastic limit (Rp0,2)	≥ 225 N/mm2				
Elongation (A)	≥ 8%				
Elongation (A50 mm)	≥ 6%				
Brinell Hardness 90	90				

DIMENSIONAL CHARACTERISTICS

Aluminum "T" profile for shared ceramics

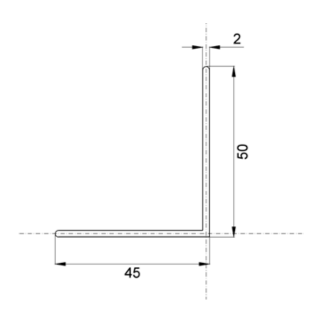


PROFILE T	DATA
Section	280,220 mm ²
Theoretical weight	0,757 Kg/m
Alloy	6063
Treatment	T-5
Moment of inertia	lx= 15,330 cm⁴
Moment of thertia	ly= 5,704 cm⁴
Perimeter	0,337 m
Tolerances	UNE-EN 755-9



*The profiles are usually lacquered in black, with the possibility of lacquering in the color desired by the architect

Aluminum "L" profile for corners or window joints



PROFILE L DATA			
Section	186 mm²		
Theoretical weight	0,502 Kg/m		
Alloy	6063		
Treatment	T-5		
Moment of inertia	lx= 3,66 cm⁴		
Moment of Inertia	ly= 4,74 cm⁴		
Perimeter	0,189 m		
Tolerances	UNE-EN 755-9		





*The profiles are usually lacquered in black, with the possibility of lacquering in the color desired by the architect

DOL-F PROFILE

Aluminum fixings in the form of "F" that work to finish the encounters with the windows such as the jambs or lintels.

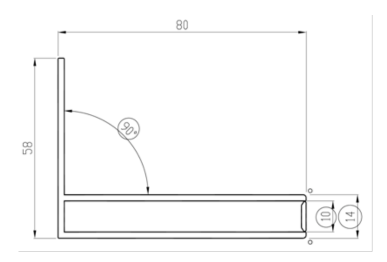
They are screwed with self-drilling screws to the sub-frames of the windows and with the possibility of lacquering the desired color.

PHYSICAL AND MECHANICAL CHARACTERISTICS

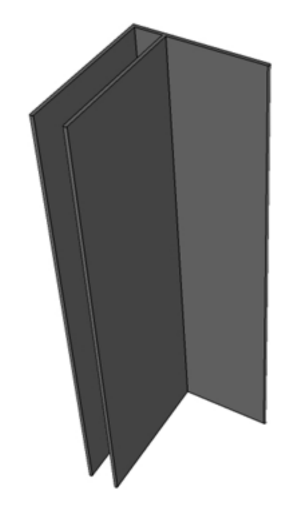
DOL-F profiles are made of extruded aluminium.

ALUMINUM FACTS				
Physical properties				
Specific weight	2,70g/cm3			
Linear thermal expansion coeff.	23,6•10e-6 K-1 (20/100)°C			
Modulus of elasticity	70.000 MPa			
Poisson's ratio	0,33			
Mechanical	properties			
Tensile strength (Rm)	≥ 270 N/mm2			
Elastic limit (Rp0,2)	≥ 225 N/mm2			
Elongation (A)	≥ 8%			
Elongation (A 50 mm)	≥ 6%			
Brinell Hardness	90			

DIMENSIONAL CHARACTERISTICS



PROFILE F DATA				
Section	444 mm ²			
Theoretical weight	0,199 Kg/m			
Alloy	6063			
Treatment	T-5			
Approximate perimeter	0,454 m			
Tolerances	UNE-12020-2			



STAPLES

They are responsible for holding each plate that forms the exterior cladding. In each plate, the upper fixings are for retention and the lower ones are for support.

PHYSICAL AND MECHANICAL CHARACTERISTICS

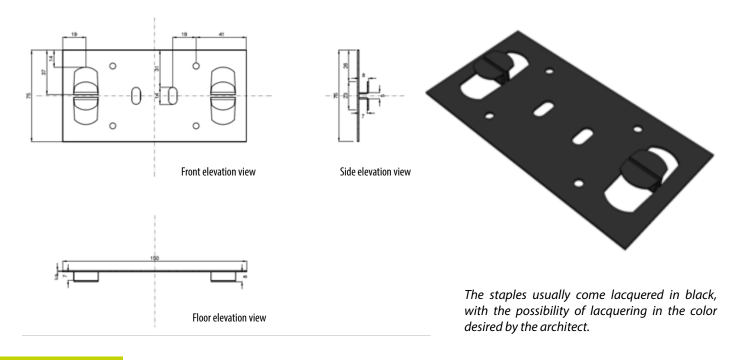
The clips are made of AISI 304 stainless steel.

ALUMINUM FACTS				
Designation				
ASMT	AISI 304			
Numeric	1.4301			
Symbolic	X5CrNi18-10			
Rule	UNE-EN 10088-2			
Physical p	roperties			
Specific weight	7,93g/cm3			
Linear thermal expansion coeff.	17,3•10e-6 K-1 (20/100)°C			
Modulus of elasticity (to 20°C)	190.000 MPa			
Poisson's ratio	0,33			
Mechanical	properties			
Tensile strength (Rm)	540 – 750 N/mm2			
Elastic limit (Rp0,2)	≥ 230 N/mm2			
Elongation (A)Brinell	≤ 45%			
Hardness	183			

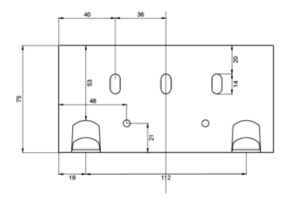
DIMENSIONAL CHARACTERISTICS

There are 3 types of staples:

Concealed center staple with 8 mm exit with 6 mm joint



Concealed 8 mm Exit Starter Staple





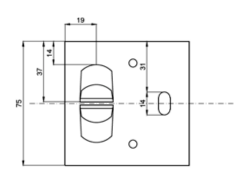


Floor elevation view

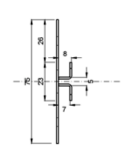
Front elevation view

The staples usually come lacquered in black, with the possibility of lacquering in the color desired by the architect.

Concealed lateral clamp with 8 mm exit with 6 mm joint

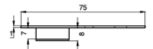


Front elevation view



Side elevation view





Floor elevation view

The staples usually come lacquered in black, with the possibility of lacquering in the color desired by the architect.

ANCHORS

The anchors used between the bracket and the vertical wall are the following:

- For slabs: Stainless expansive support anchor



ARTICLE Metal anchor I X
MATERIAL Stainless Steel A2
DIAMETER 8 and 10 mm.
LENGTH 75 - 80 - 120

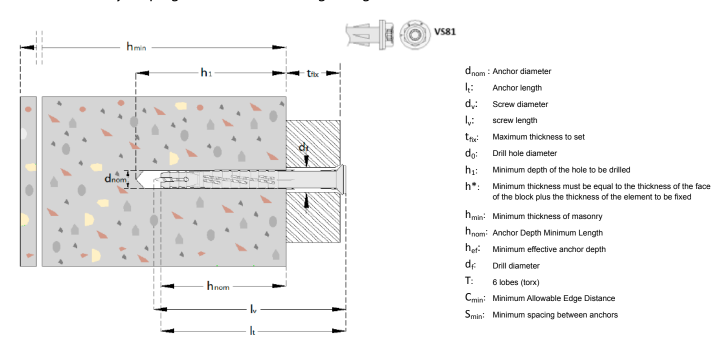
CHARACTERISTICS / PLACEMENT DATA

Metallic expansion anchor by thread for medium loads. Composed by: anchor body, expansion plate, nut and A2 stainless washer

Tightening torque for diameter 8: Minimum: 20 Nm - Maximum: 25 Nm

Tightening torque for diameter 10: Minimum: 40 Nm - Maximum: 45 Nm

- For brickwork: Nylon plug anchor with retaining hexagonal head screw

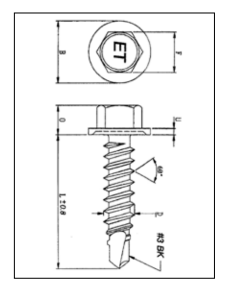


Material Code	Anchor Size	Size Screw	t _{fix}	d _o 1)	h ₁	h _{min}	h* ²⁾	h _{nom}	h _{ef}	d,	т	C _{min} 3)	S _{min} 3)
	d _{nom} x l _t (mm)	d _v x l _v (mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)
V\$8108080	8 x 80	6 x 85	10				25						
VS8108100	8 x 100	6 x 105	30	8	90	120	45	70	70	9	30	90	90
VS8108120	8 x 120	6 x 125	50	°	30	120	65	/0	/0	,	30	30	30
VS8108140	8 x 140	6 x 145	70				85						
VS8110080	10 x 80	7 x 85	10				25						
VS8110100	10 x 100	7 x 105	30				45						
VS8110120	10 x 120	7 x 125	50				65						
VS8110140	10 x 140	7 x 145	70	10	90	120	85	70	70	11	40	100	100
VS8110160	10 x 160	7 x 175	90				105						
VS8110200	10 x 200	7 x 205	130				145						
V\$8110230	10 x 230	7 x 235	160				175						

SCREWS

The screws used between vertical profiles-cantilevers and vertical profile-horizontal profile are as follows:

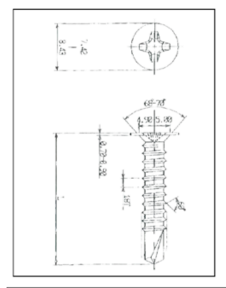
- 5.5 x 22 stainless steel self-drilling screw with EPDM washer



ARTICLE	Self-drilling screw tip n°3
FAMILY CODE	DKH-5
MATERIAL	INOX A2
COVERING	According to the requirement
NOMINAL DIAMETER	5.5 mm.
STANDARD OF MANUFACTURING	DIN 7604K
LENGTH	From 18 to 60mm.

FEATURES						
PULLING PECICTANICE (1) (A)	2,0 mm	2,0 kN				
RESISTANCE (1) (A) (Depending on the thickness of	3,0 mm	2,7 kN				
the aluminum sheet for \varnothing 5,5 mm.)	4,0 mm	6,8 kN	(A) 🛊 🛊			
TORSION RESISTANCE		10,4 N-m	د د د			
SHEAR	4,8 mm	9,3 kN	(B) n			
STRENGTH (1) (B)	5,5 mm	11,1 kN				
(According to screw Ø)	6,3 mm	14,1 kN				
SELF DRILLING TIMES (2)		1,8 s				

-Staples-Profiles: Flat head lacquered stainless steel self-drilling screw 4.2 x 14



ARTICLE	Self-drilling screw point nº 2 of 4.2 x 14
FAMILY CODE	DXP361
MATERIAL	INOX A2
COVERING	
NOMINAL DIAMETER	4,2 mm.
STANDARD OF MANUFACTURING	CABEZA ESPECIAL
LENGTH	14 mm.

CARACTERÍSTICAS				
PULLING RESISTANCE (1) (A)	2,0 mm	1,44 kN		
(Depending on the thickness of	2,5 mm	1,60 kN		
the aluminum sheet for \emptyset 4,2 mm.)	3,0 mm	1,84 kN	(A)	
TORSION RESISTANCE		8,30 N·m		
SHEAR	4,2 mm	7,62 kN	(B) m m	
STRENGTH (1) (B)				
(According to screw \varnothing)				
SELF DRILLING TIMES		1,6 s		



POLYURETHANE PUTTY

4chemical fixing points will be added per piece unit to improve and reinforce the fixing and gluing of the piece to the horizontal profile. The chemical fixation prevents the piece from moving as a result of the action of the wind, allows the sliding clips to absorb the expansion of the façade, and serves as a damper for possible noise between the profile and the plate.

Sikaflex-111 Stick & Seal neutral polyurethane adhesive putty or similar is used.

CERAMIC PIECE

According to documentation provided by DolceStone S.L., the cladding pieces are made of porcelain ceramic of nominal dimensions.

CERAMIC PIECE

PHYSICAL AND MECHANICAL CHARACTERISTICS

Ceramic pieces are classified as dry-pressed ceramic tiles with low water absorption according to the UNE-EN 14411 standard, with the following characteristics declared by the manufacturer:

CARACTERÍSTICAS DIMENSIONALES DIMENSIONAL CHARACTERISTICS		UNE- EN-ISO 10545 Test Nº	UNE-EN- 14411(1) ISO 13006 Anexo G ISO 13006 Annexe G	DOLCKER Valores 1ª Calidad / Values 1st Quality
				SATIN 60X120 11,5mm Calibre: 1 597,2x1197,3
	LONGITUD Y ANCHURA LENGHT AND WIDTH	2	0,6%	±0,2%
	ESPESOR THICKNESS	2	5,0%	±5,0%
	RECTITUD DE LOS LADOS WARPAGE OF EDGES	2	0,5%	±0,2%
	ORTOGONALIDAD WEDGING	2	0,5%	±0,25%
•	CURVATURA CENTRAL Y LATERAL CENTRAL AND EDGE CURVATURE	2	0,5%	±0,2%
1	ALABEO WARPAGE	2	0,5%	±0,2%
444	ABSORCIÓN DE AGUA WATER ABSORPTION	3	0,5% máx 0,6%	≤0,1%

		UNE- FN-ISO	UNE-EN-	DOLCKER Valores 1ª Calidad / Values 1st Quality
	CARACTERÍSTICAS MECÁNICAS MECHANICAL CHARACTERISTICS EN-ISO		SATIN 60X120 11,5mm Calibre: 1 597,2x1197,3	
	FUERZA DE ROTURA BREAKING STRENGHT	4	≥1300N	≥3000N
***	RESISTENCIA A LA FLEXIÓN FLEXURAL STRENGHT	4	Media 35/min 32 Average 35/min 32	≥42 N/mm²
<u> </u>	RESISTENCIA AL. IMPACTO IMPACT RESISTANCE	5	MD	0,85
<u> </u>	RESISTENCIA A LA ABRASIÓN PROFUNDA DEEP ABRASION RESISTANCE	6	< 175 mm ³	< 145 mm ³
F 3	DILATACIÓN TÉRMICA LINEAL LINEAR THERMAL EXPASION	8	MD	<7,5 x10 ⁻⁶ °C ⁻¹
8	CHOQUE TÉRMICO THERMAL SHOCK	9	MD	Resiste Resists
*	RESISTENCIA A LA HELADA FROST RESISTANCE	12	Exigido Required	Resiste Resists
*	REACCIÓN AL FUEGO REACTION TO FIRE	No Exigido No Required	No Exigido No Required	A1/A1n
•	DILATACIÓN POR HUMEDAD MOISTURE EXPANSION	No Exigido No Required	Valor Declarado Declared Value	

		TAS HIGIÉNICAS RACTERISTICS	UNE- EN-ISO 10545 Test Nº	UNE-EN- 14411(1) ISO 13006 Anexo G ISO 13006 Annexe G	DOLCKER Valores 1ª Calidad / Values 1st Quality SATIN 60X120 11,5mm Calibre: 1 597,2x1197,3
		ÁCIDOS BAJA CONCENTRACIÓN LOW CONCENTRATION ACIDS	13	MD	CLASE LA
/	RESISTENCIA OUÍMICA	ÁCIDOS ALTA CONCENTRACIÓN HIGH CONCENTRATION ACIDS	13	MD	CLASE HA
CHEMICAL RESISTANCE	BASES BAJA CONCENTRACIÓN LOW CONCENTRATION ALKALI	13	MD	CLASE LA	
		BASES ALTA CONCENTRACIÓN HIGH CONCENTRATION ALKALI	13	MD	CLASE HA
C		NCIA A LAS MANCHAS AINS RESISTANCE	14	MD	4
•	LIMPIEZ HOUSEH	TOS DOMÉSTICOS DE 'A Y SALES DE PISCINA OLD DETERGENTS AND FOR SWIMMING-POOLS	13	Mímimo UB Minimun UB	CLASE LA

		UNE- EN-ISO	UNE-EN- 14411(1)	DOLCKER Valores 1ª Calidad / Values 1st Quality
	S COMPLEMENTARIAS DICIONAL NORMS	10545 ISO 13006 Test N° Anexo G ISO 13006 Annexe G		SATIN 60X120 11,5mm Calibre: 1 597,2x1197,3
45°	DESLIZAMIENTO (Péndulo) ANTISLIP	UNE-ENV 12633	Clase 1/2/3	CLASE 1 15 <ptv≤35< td=""></ptv≤35<>
	DESLIZAMIENTO (Pies calzados) ANTISLIP	DIN 51130	R9/R10 R11/R12	
	DESLIZAMIENTO (Pies descalzos) ANTISLIP	DIN 51097	A/B/C	
	DESLIZAMIENTO (DCOF) ANTISLIP	ANSI A137.1 Apdo. 9.6	MD	
63	MATERIAL RECILCADO RECYCLED MATERIAL	ISO 14021	MD	Según Modelo Depending Model
**************************************	RESISTENCIA DE LOS COLORES A LA LUZ COLOR RESISTANCE TO LIGHT	DIN 51094	No Exigido No Required	Resiste Resists

DIMENSIONAL CHARACTERISTICS

The standard manufacturing dimensions of ceramic pieces are defined in the following table:

600 mm x 1200 mm

500 mm x 1200 mm

300 mm x 1200 mm

500 mm x 1000 mm

450 mm x 900 mm

800 mm x 800 mm

600 mm x 900 mm

600 mm x 600 mm

600 mm x 300 mm

FIBERGLASS MESH

The ceramic has the option of being supplied with a safety mesh on the back of the piece. This mesh prevents pieces of the piece from coming off in the event of any blow.

- Composition: Fiberglass

- Weight: 98 g/m2 \pm 5%

- Distance to thread axes: 12,5 x 11,8 mm

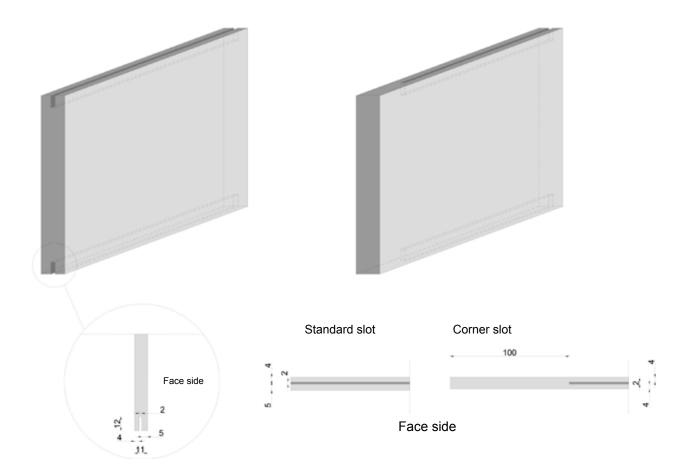
- Tensile breaking load:

Longitudinal: 1.650 N / 5 cmTransversal: 1.400 N / 5 cm

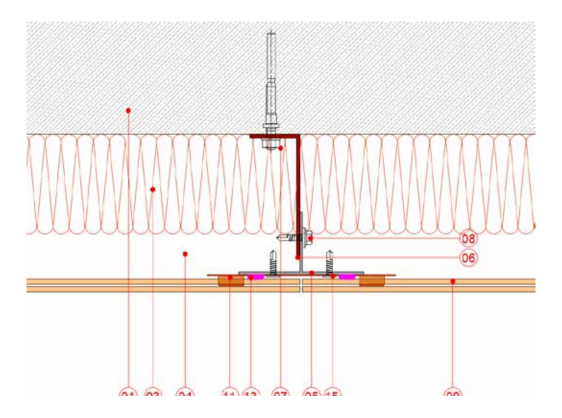
One-component polyurethane adhesive is used to fix the mesh.

^{*} For specific designs, other plate dimensions smaller than those described can be obtained by machining, with equivalent tolerances and with the same thicknesses, as long as the stresses to which they are going to be subjected are less than those defined in this document.

STUDY SLOTS



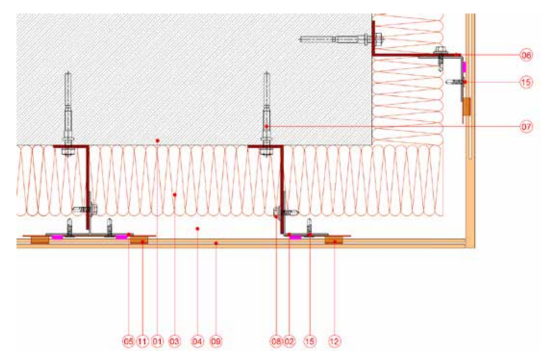
TYPE DETAILS - System DOL-TC11



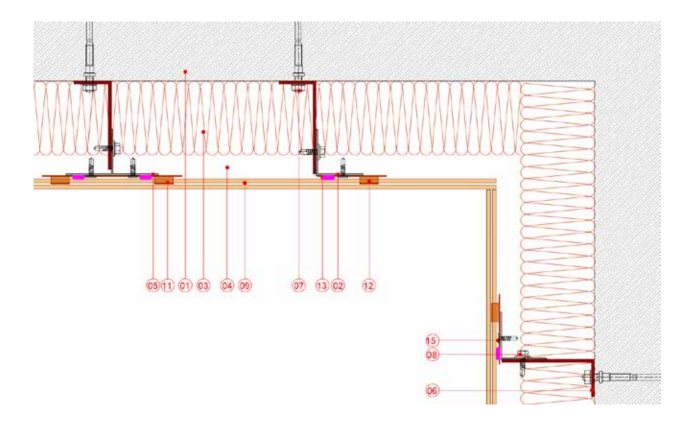
- 01 Masonry or concrete wall
- 02 L-profile
- 03 Isolation
- 04 ventilated air chamber
- 05 Vertical T-profile
- of simple corbel
- 07 Nylon stud
- 08 Self Drilling Screw
- 09 TC10 Ceramic
- 10 Starter Staple
- 11 Center Staple
- 12 Side Staple
- 13 chemical fixation
- 14 INOX expansive anchor
- 15 Flat Head Self Drilling Screw
- 16 Kerdi print
- 17 Waterproofing Membrane
- 18 U-Corbel
- 19 Sikatack Panel
- 20 Double-sided tape
- 21 Angular
- 22 Nail Taco
- 23 extruded
- 24 Sealed Window
- 25 Perforated Aluminum Grill
- 26 Waterproofing Sheet
- 27 Lacquered Folded Aluminum Sheet
- 28 Extruded F Profile
- 29 Separator
- 30 Expanded Polystyrene
- 31 Washer
- 32 Composite panel

DOLCKER

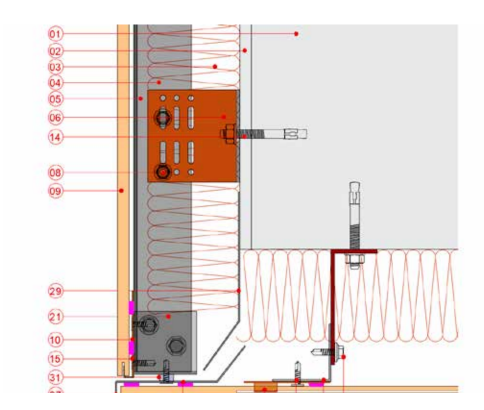
- Corner details:



- 01 Masonry or concrete wall
- L-profile 02
- 03 Isolation
- ventilated air chamber 04
- 05 Vertical T-profile
- simple corbel 06
- 07 Nylon stud
- 80 Self Drilling Screw
- TC10 Ceramic 09
- 10 Starter Staple
- Center Staple
- 11
- 12 Side Staple
- chemical fixation 13 INOX expansive anchor 14
- 15 Flat Head Self Drilling Screw
- Kerdi print 16
- Waterproofing Membrane 17
- U-Corbel 18
- Sikatack Panel 19
- 20 Double-sided tape
- 21 Angular
- 22 Nail Taco
- 23 extruded
- 24 Sealed Window
- Perforated Aluminum Grill 25
- Waterproofing Sheet 26
- 27 Lacquered Folded Aluminum Sheet
- Extruded F Profile 28
- 29 Separator
- 30 Expanded Polystyrene
- 31 Washer
- Composite panel



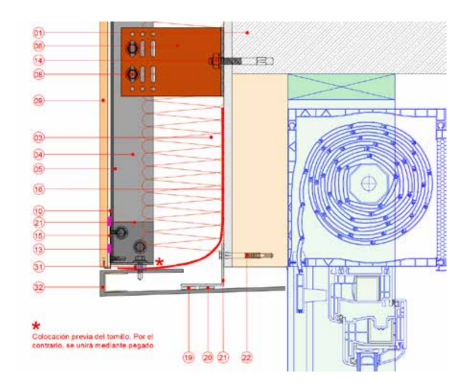
- Ceramic ceiling placement detail



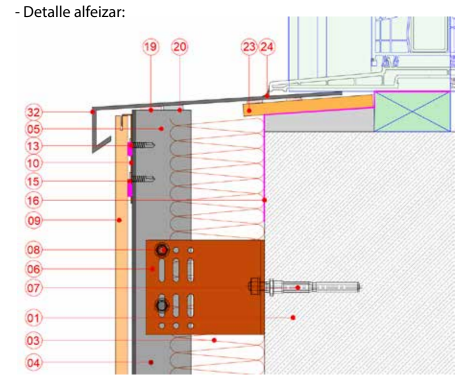
- 01 Masonry or concrete wall
- 02 L-profile
- 03 Isolation
- 04 ventilated air chamber
- 05 Vertical T-profile
- of simple corbel
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- 08 Self Drilling Screw
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- 25 Perforated Aluminum Grill
- **26** Waterproofing Sheet
- 27 Lacquered Folded Aluminum Sheet
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- 31 Washer
- 32 Composite panel

DOLCKER

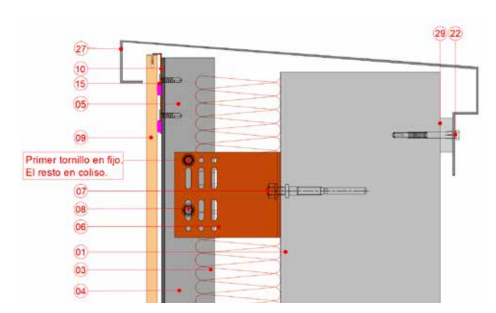
- Lintel detail:



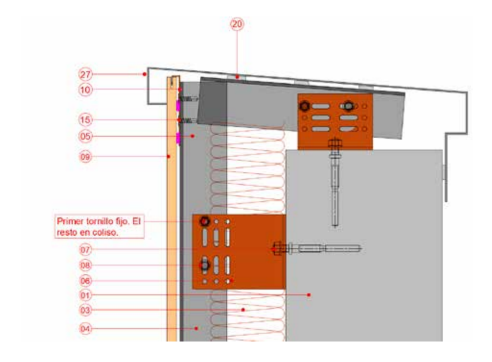
- 01 Masonry or concrete wall
- 02 L-profile
- 03 Isolation
- 04 ventilated air chamber
- 05 Vertical T-profile
- o6 simple corbel
- 07 Nylon stud
- 08 Self Drilling Screw
- 09 TC10 Ceramic
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- 12 Side Staple
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- 14 INOX expansive anchor
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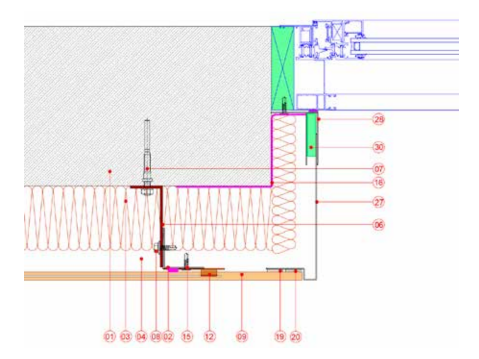
- Cover details:



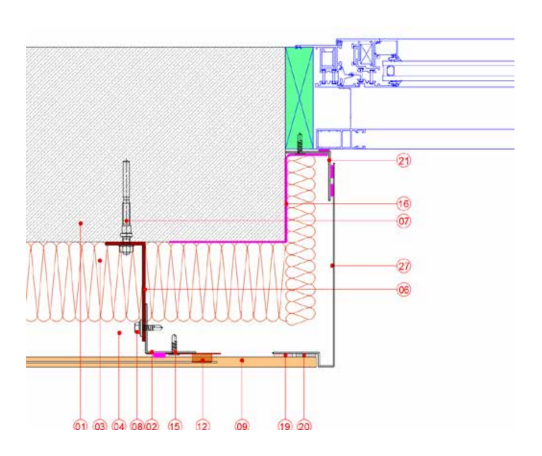
- 01 Masonry or concrete wall
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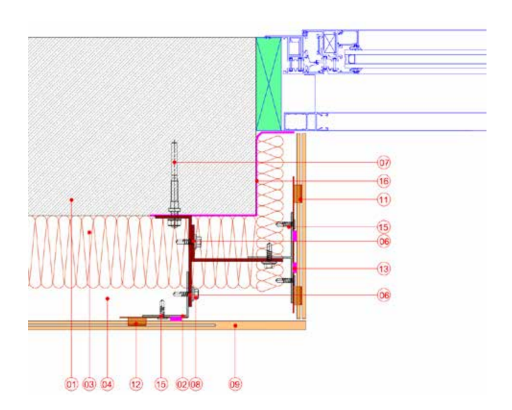
- Trim details



- Masonry or concrete wall
- L-profile 02
- 03 Isolation
- 04 ventilated air chamber
- 05 Vertical T-profile
- 06 simple corbel
- 07 Nylon stud
- 80 Self Drilling Screw
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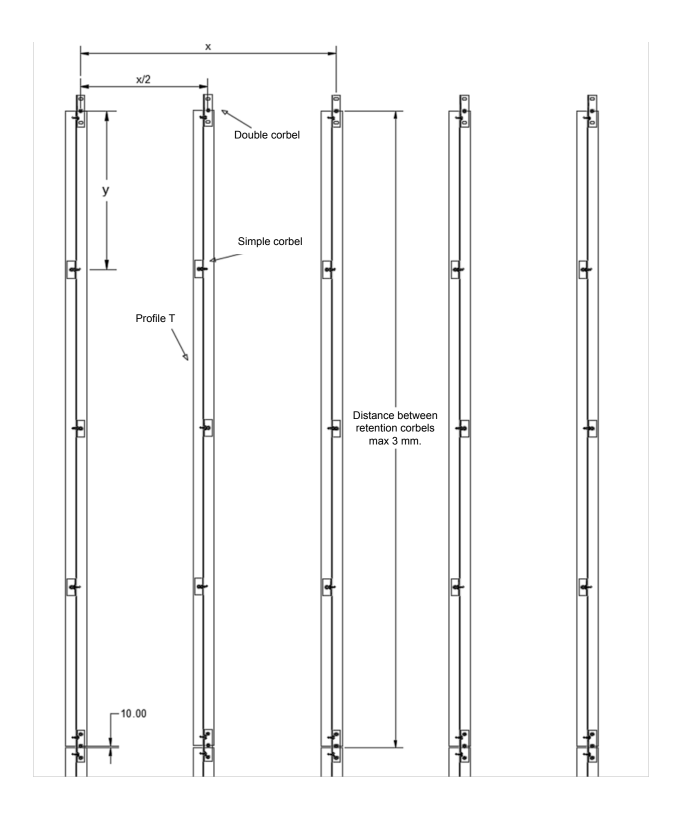


- Trim details



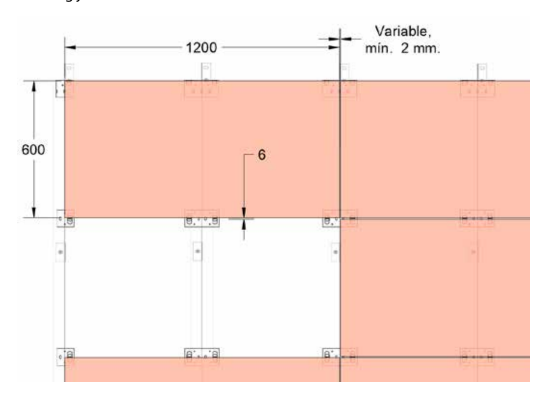
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PLACEMENT OF THE VENTILATED FACADE

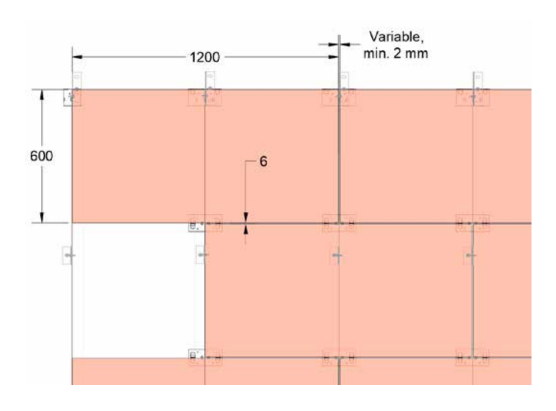


- x: Depending on the length of the ceramic.
- y: Depending on the characteristics of the work. Never higher than 0.75 m..

Running joint installation



Matajunta installation



4. START-UP

EGENERAL SPECIFICATIONSES

For each work and in view of the architectural project, a technical project of the ventilated façade will be carried out in which the elements to be used and their layout will be calculated and determined.

Said project will include the plans and construction details necessary for the correct understanding and subsequent installation of the system by the construction personnel.

In any case, DolceStone, S.L., provides all the necessary data to carry out the project and the execution of the ventilated façade; must provide, if requested, technical assistance during the project and execution phases, including the resolution of singular points.

The assembly of the DOL TC11 ventilated façade system must be carried out by specialized personnel authorized by DolceStone, S.L., under its control and technical assistance, using the previously described fixing elements.

The ceramics already placed must not be under tension and must have sufficient freedom of movement. For these purposes, sufficient margin must be provided in the holes when making the joints, thus enabling expansion due to humidity and temperature.

PREPARATION OF THE SUPPORT AND SYSTEM OF FIXATION

On site, before assembling the system, the stability and bearing capacity of the support must be checked and whether the anchors provided for in the technical project are adequate for it, by means of the proper pull-out tests according to the work control plan, supervised by the optional address.

In the event that the planned anchorage is not adequate, it must be replaced with the approval of the Project Management, taking the necessary precautions in terms of position and number of anchorages.

The installer of the façade will give his prior consent to the support before placing the system.

The substructure must be properly aligned in order to guarantee the flatness of the cladding system.

The fixing system must anticipate the expansion of the plates and be defined according to:

- Wind loads
- Maximum distances between fixing points of the panels
- Format and dimensions of the panels
- Expansion joints of the building and the components

VENTILATED AIR CHAMBER

The existence of a continuous air chamber, between 3 and 10 cm thick, ventilated by ascending natural convection behind the cladding, must be taken into account.

5. ASSEMBLY

The steps of the assembly of the ventilated facade must be the following:

- 1. Stakeout
- 2. Placement of corbels
- 3. Placement of vertical profiles
- 4. Placement of thermal insulation
- 5. Placement of horizontal profiles
- 6. Placement of sliding clips
- 7. Placement of ceramics, with establishment of joints and application of adhesive putty in the grooves made in the ceramic.
- 8. Placing the ceramic in the lower strip of the facade

LAYOUT

The facade will be reconsidered checking the planimetry of the support to be covered, verifying the plan for a good choice of anchorage.

The axes of the vertical profiles will be placed according to the dimensions of the covering tile, at a distance equal to or less than 120 cm, depending on the format of the tile, as defined in the project and justified by calculation.

The characteristics of the support, both in collapse and in flatness, must meet the conditions set out in the CTE, as well as in the corresponding regulations and provisions in force.

PLACEMENT OF THE BRACKETS

First of all, the "L" spacer profiles will be fixed on the supporting wall or the beams and/or edges of the slab using suitable anchors.

A placement and distribution of the vertically aligned spacers will be carried out, distributed between slab edges. The vertical distance will depend on the type and condition of the support and, in turn, on the loads that it has to transmit to it, provided that the support allows it, less than 1 meter.

PLACEMENT OF THE VERTICAL PROFILES

The vertical "T" or "L" profiles will be placed, fixing

them to the "L" brackets with the screws described above, with a maximum distance between them of 120 cm depending on the size of the ceramic piece.

The flatness of the frameworks of vertical extruded aluminum profiles must be guaranteed through the appropriate anchoring system, in order to ensure the flatness of the cladding system.

The vertical profiles, perfectly aligned, will be fixed with fixed and elongated holes to the brackets, in such a way that they guarantee the adequate movement of the substructure and a good planimetry. To do this, they are fixed to a fixed hole at their upper end, the lower ones being slotted.

The minimum horizontal joint between vertical profiles will be 2 mm for each linear meter of profile.

PLACEMENT OF INSULATION

Whenever it is applied, the entire exterior face of the vertical wall and the resistant structure of the building will be covered according to the specifications of the project.

PLACEMENT OF STAPLES

The staples are placed on the vertical "T" or "L" profile, starting with the lower ones and at a distance between them that will be determined by the tile format being laid and its position.

Before placing the ceramic pieces, a bead of polyurethane adhesive putty is applied to the vertical profiles in the areas where they will touch the ceramic pieces.

PLACEMENT OF CERAMIC PIECES

As it is a fixation with hidden staples, it is placed in the following way: the ceramic piece is attached to the lower staples, perfectly fitting the upper pins of the staples into the lower grooves of the ceramic piece. Then the upper staples are placed, fitting perfectly on the upper slots. The pieces are thus stabilized.

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The ceramic pieces will usually be fixed to staples arranged in their four corners. In the case that by calculation it is necessary, the pieces will be fixed at their four corners and at the midpoint of their horizontal dimension, by means of two additional staples fixed to an intermediate vertical profile.

JOINTS

The joints between the ceramic pieces must always be open.

The vertical joint must be ≥ 1 mm and a maximum of 3 mm and the horizontal joint must be 5 mm.

Placement of the ceramic pieces in the lower part of the façade

Finally, the lower row of ceramic pieces is placed together with the starting staples.

6. MAINTENANCE

For the cleaning of the ceramic pieces, the recommendations of the manufacturer of the same will be followed, being its cleaning similar to that of the usual ceramic tiles.

In case of replacement of parts, the difference in tone with respect to those previously placed must be taken into account.

7. COMPLIANCE WITH NATIONAL REGULATIONS

SE - STRUCTURAL SAFETY

The DOLCKER & CLIP System for cladding ventilated facades with ceramics does not contribute to the stability of the building, and therefore the Basic Structural Safety Requirements do not apply to it.

However, it must be taken into account that the structural behavior of the ventilated facade must be such that it does not compromise compliance with the rest of the Basic Requirements, and in particular those of Safety of Use and Habitability, as indicated in the Law of Ordinance of the building: Safety of use in such a way that the normal use of the building does not pose a risk of accident for people (article 3.1.b.3), and other functional aspects of the construction elements or facilities that allow satisfactory use of the building (article 3.1.c.4).

The use of the **DOL-TC11** System for cladding ventilated facades with ceramics requires the development of technical project а accordance with current regulations.

In the project, the stability, resistance and admissible deformations will be verified, justifying the adequate composition of the system to withstand the mechanical stresses that may derive from the actions

corresponding to the ultimate limit states and service.

The calculation will be specified based on the location and height of the building and the characteristic resistance values of the panel. Likewise, special attention will be paid to the localized instability phenomena that the wind can produce in certain parts of buildings, especially in tall buildings.

The support of the ventilated façade system, usually constituted by an enclosing wall, must comply with the essential structural safety requirements that are inherent to it, considering the actions and stresses that the ventilated façade system transmits to it.

The joint between the substructure of the system and the rear enclosure must be planned so that during the period of use the extreme limit stresses or the durability limit values are not exceeded.

SI- SAFETY IN CASE OF FIRE

The composition of the enclosure, including the insulation, must comply with the CTE, Basic Fire Safety Document (DB-SI), in regard to fire stability, as well as the reaction to fire of the materials that comprise it.

In accordance with Decision 96/603/CE of the

Commission of October 4, 1996, fired clay products obtain a class A1 reaction to fire classification (without contribution to fire) without the need for tests.

The cladding material meets the requirement demanded in CTE-DB-SI (SI-2 point 1.4) regarding exterior propagation, for the exterior cladding materials of the façade and the interior surfaces of the ventilated chambers of the façade.

As in all ventilated façade systems, in the event of a fire, propagation by the chimney effect may occur, for which reason the fire behavior specifications of the materials must be respected and, where appropriate, provide for fire break zones.

SU - SAFETY OF USE

The CTE does not specify requirements related to the safety of use for ventilated facade systems. However, it is recommended that for the lower areas of buildings, in accessible areas for public use, an intermediate vertical profile should be placed.

HS-HEALTH

The complete enclosure solution must guarantee the minimum degree of impermeability required for the building to which it is incorporated, as described in the CTE-DB-HS, in order to satisfy the basic requirement of protection against moisture (HS 1).

As the System is described in the Technical Report, the ventilated air chamber may be considered a "very high resistance barrier to filtration" (B3) as described in the CTE-DB-HS, HS 1, section 2.3 .2, provided that:

- The dimensions of the air chamber are respected, joints and amount of ventilation openings described above.
- The insulating material must be non-hydrophilic and be located between the air chamber and the vertical wall.

There is, in the lower part of the chamber and when it is interrupted, a system for collecting and evacuating the water filtered into it (as described in section 2.3.3.5 of the CTE-DB-HS, HS-1). In any case, special attention must be paid, in the design

of the facades, to the incorporation of windows and lighting elements, as well as the correct solution of singular points, exterior fixings, etc., to achieve adequate watertightness. at these points, avoiding the accumulation and filtration of water.

The verification of the limitation of surface and interstitial condensation humidity must be carried out in accordance with the provisions of section HE-1 (Limitation of energy demand) of the CTE-DB-HE (HE-1, point 3.2.3).

The components of the system, as declared by its manufacturer, do not contain or release dangerous substances in accordance with national and European legislation.

HR - PROTECTION AGAINST NOISE

The complete enclosure solution, and fundamentally the support wall plus the insulation, must comply with the requirements of the CTE-DB-HR in terms of protection against noise.

The constructive solution of the meeting of the facade with the vertical separation elements will be studied, so as to avoid the transmission of noise by flanks.

HE - ENERGY SAVING

The complete construction solution for the enclosure must meet the requirements of the CTE-DB-HE in terms of hygrothermal behaviour.

The System, as described in the Technical Report, for the purposes of calculating the thermal transmittance, as described in Appendix E of the CTE-DB-HE, the air chamber will be considered a "highly ventilated air chamber", and the total thermal resistance of the enclosure will be obtained by neglecting the thermal resistance of the air chamber and of the other layers between the air chamber and the outside environment, and including an external surface resistance corresponding to still air, equal to the resistance inner surface of the same element (HE-1, Appendix E).

8. POINTS TO CONSIDER

USE OF THE PRODUCT. START-UP

In the execution of singular points such as sills, lintels, jambs, breastplates, etc., the tightness of the same, and its previous waterproofing if necessary, as well as the correct evacuation of water avoiding its accumulation must be taken into account.

LIMITATIONS OF USE

For those cases that are outside the field of application of said Basic Document, or when wind actions higher than those considered in the CTE-DB-SE-AE are foreseen, it will be necessary to carry out a specific study to determine the wind actions.

WASTE MANAGEMENT

The specifications of Royal Decree 105/2008, which regulates the Production and Management of Construction and Demolition Waste, as well as the applicable regional and local regulations, will be followed.

TERMS OF SERVICE

According to the durability tests carried out and the site visits, it is considered that the System behaves satisfactorily in accordance with the requirements related to durability; provided that the facade, installed as described in this document, is subject to proper use and maintenance, in accordance with the provisions of the CTE.





9. ANNEX

EXTRACTION RESISTANCE TEST OF DIFFERENT ANCHORS FOR VENTILATED FAÇADE

The tested systems are:



NYLTX set consisting of expansion and compression nylon plug with anti-rotation wings and hexagonal screw with ring and torx footprint.



Expansion anchor with ring 10x90 Zinc-plated steel

The test method consists of the following steps:

- 1.- Drill with hammer and 10mm bit, for the Nyltx plug, and 10mm drill for the anchor expansive 10x90
- 2.-The assembly is fixed with the help of a suitable screwdriver and nozzle
- 3.-The dynamometer is mounted, the red marker of maximum tension or starting point is set to zero and the extraction is started.

With the following significant results:

EXPANSIVE ANCHORAGE 10x90



3 equal values of 1,400 Kg

HIGH PERFORMANCE 10X80 NYLON ANCHORAGE The plug has been tested in various situations of the closing wall:



ETANCO, S.A. May 12, 2017

With the following values: 700 Kg - 450 kg - 400 Kg.



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