ANCHORS AND SEALANTS

SILICONE SEALANTS AND CHEMICAL ANCHORS

TCH PE Professional styrene free chemical anchor

APPLICATION

Injection polyester based and styrene free anchor, compliant with the European technical report for masonry and non-cracked concrete use.

FEATURES AND BENEFITS

- > Suitable for average loads and non-critical applications.
- > Fast reaction time and workload capacity for timesensitive applications.
- > It doesn't contain styrene, it is suitable for internal and indoors use.
- > It can be used in wet and moist environments, or in flooded holes.
- > Extremely versatile, suitable for full masonry, hollow bricks and aerated concrete.
- > It can be used to repair cracks and fissures on concrete, both vertically and horizontally.
- > Resin-catalyst Ratio of 10:1 is available in two cartridge sizes.
- > Thanks to the new static mixer and the chance to close the cap after use, the cartridge can be used until its expiration date.
- > Use reticulated sleeves for applications on punctured supports.
- > Patented turbo mixer with 9 internal helixes for an instant and easy mixture of the components and a very little waste of material. It also helps to make extrusion easier.

CERTIFICATIONS

- > 15/0008 ETA ETAG 001-05 option 7 M8-M16 threaded rods on non-cracked concrete.
- > 11/0032 ETA ETAG 029 M10 threaded rods on brickworks.
- > ITB Approval (Poland) 0978/W
- > LEED tested 2009 EQ. c4, 1 SCAQMD rule 1168 (2005)
- > VOC A+ Rating (Volatile Organic Content)
- > It can be used also on lamellar wooden supports and/or solid materials.
- > Since this kind of supports can be very different from each other in terms of composition and structure, the amount of load that can be supported by the chemical anchor depends on the kind of support itself. Therefore, it is recommended to test the product on site in order to estimate the average fixing payload on wood.











ETAG 029 Category:c,w/d Ø M10 Steel elements with reference to chart 2 Attachment 5 from ETA-11/0032

Use on masonry and hollow brick



Test report nr. 276986 dated 14/12/2010 on wood



COD	ТҮРЕ	Description	Storage life	Storage temperatures
155001	TCH PE165	Polyester chemical anchor 165 ml - 2 mix.	12 months	+5°C / +25°C
155006	TCH PE300	Polyester chemical anchor 300 ml - 2 mix.	12 months	+5°C / +25°C



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FIXING ON CONCRETE

Fixing of galvanized steel threaded rods - class 5.8 on concrete C20/25.

Dimensions / Features		M8	M10	M12
Hole Ø	mm	10	12	14
Hole depth	mm	90	100	120
Anchoring depth	mm	80	90	110
Base material min. thickness	mm	115	125	145
Tightening torque	Nm	8	10	15
Centre to centre distance	mm	170	180	220
Distance from the edge	mm	85	100	120
Min. centre-to-centre distance	mm	43	50	60
Min. distance from the hedge	mm	43	50	60
Wrench	mm	13	17	19
Hole Ø in the object to fix	mm	9	12	14

RECOMMENDED LOADS

		M8	M10	M12
Tensile strength	daN	680	750	920
Shear Load	daN	510	850	1200

These payloads refer to a single anchor, without the influence of either the centre-to centre distance or the distance from the edge $h \ge 2hef$. The effect of the shear load is not pointed towards the edge. 1 daN = 1 kg. Safety load already applied.

FIXING ON MASONRY

		Solid brick			Hollow brick		
Rods dimensions cl. 5.8		M8	M10	M12	M8	M10	M12
Reticulated plug dimensions					12x80	15x85	20x85
Hole Ø	mm	10	12	14	12	16	20
Anchoring depth	hef mm	80	85	95	80	85	85
Hole depth	h1 mm	hef + 5 mm	hef + 5 mm	hef + 5 mm	hef + 5 mm	hef + 5 mm	hef + 5 mm
Tightening torque	Nm	5	8	10	3	4	6
Eiving thickness	tfix,min mm	> 0	> 0	> 0	> 0	> 0	> 0
Fixing thickness	tfix,max mm	< 150	< 150	< 150	< 150	< 150	< 150
Min. centre-to-centre distance	mm	50	50	50	100	110	120
Min. distance from the edge	mm	50	50	50	100	110	120

RECOMMENDED LOADS ACCORDING TO ETA 11/0032 - M10 Hollow brick (class ≥ 15), according to EN 771-1

Base material				M8	M10	M12
Solid brick		Tensile strength	daN	65	100	115
Solid brick		Shear load	daN	130	150	200
Double brick UNI EN 771-1	- FIRTH	Tensile strength	daN	110	130	200
Double brick UNI EN 771-1		Shear load	daN	120	125	200
Hollow brick		Tensile strength	daN	29	73	80
HONOW DRICK		Shear load	daN	93	108	86
Dorothorm		Tensile strength	daN	92	91	102
Porotherm		Shear load	daN	78	106	100

These payloads refer to a single anchor, without the influence of either the centre-to centre distance or the distance from the edge. The effect of the shear load is not pointed towards the edge. Overall safety coefficient is included.



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MATERIALS TECHNICAL DATA

CHEMICAL ANCHOR

Two-components polyester resin - STYRENE FREE

BASE MATERIAL

Concrete - Natural stone - Solid brick - Wood - Hollow brick

Approved for

> masonry and hollow brick walls ETAG 029 for installations with M10 threaded rods and steel items, as referred to table 2.

> non-cracked concrete for installations with M8-M16 threaded rods.

Tested for > lamellar wood GL24

Also suitable for

> non-cracked concrete for installations with rods which dimensions are different from those established by ETA.

> solid natural stone

> solid brick

These exceptions are not included in the ETA regulations, hence it is necessary to test the product on site.

MINIMUM HARDENING TIME					
Concrete temperature	Manipulation time	Min. hardening time in dry concrete	Min. hardening time in wet concrete		
-10°C *	50 min	50 min	x2		
-5°C *	40 min	40 min	x2		
5°C	20 min	20 min	x2		
15°C	9 min	9 min	x2		
25°C	5 min	5 min	x2		
35°C	3 min	3 min	x2		

*Resin temperature must be at least 20°C

Total hardening time: 24h // All data are based on the mixer provided with the product.

TEMPERATURE RANGE					
Temperature range	Concrete temperature range	Max. exposure for long periods of time	Max. exposure for short periods of time		
Range I	- 40°C / + 40°C	+ 24°C	+ 40°C		
Range II	- 40°C / +80°C	+ 50°C	+ 80°C		

- Concrete temperature range: temperature range in the environment after installation and the product's life span.

- Maximum exposure for short periods: temperature's change during short periods of time (es. day time/ night time cycle and cooling cycle) in the overall temperatures range.

- Maximum exposure for long periods: During the overall temperature range, the temperature remains roughly constant on significant periods of time.



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TECHNICAL DATA FOR INSTALLATIONS ON WOOD

Recommended loads for anchorings on lamellar wood is determined according to UNI EN 1194

Lamellar wood features according to UNI EN 1194				
Resistance	N/mm²	GL24		
Bending	f _{m,k}	24		
Parallel traction	f _{t,0,k}	16,5		
Perpendicular traction	f _{t,90,k}	0,4		
Parallel compression	f _{c,0,k}	24		
Perpendicular compression	f _{c,90,k}	2,7		
Carving	f _{v,k}	2,7		
Plastic coefficient	E _{o,mean}	11.600		
Shear coefficient	G _{mean}	720		
Mass volume	P _k	380		

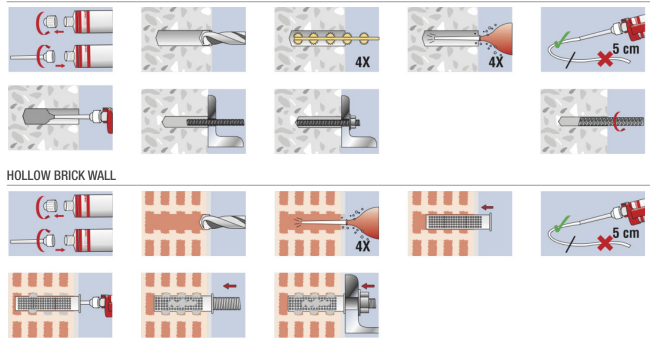
Technical data and recommended loads on lamellar fir wood Class GL24						
Rod dimension	Rod dimension Hole Ø Hole depth Recommende (mm) (mm) loads (kN)					
M8	10	80	3,3			
M10	12	90	4,5			
M12	14	100	8,1			



INSTALLATION

Drill and clean up the hole carefully by using the proper iron pipe cleaners. Make sure to remove any rest of material or drilling dust from the hole by brushing and blowing with a manual pump.

SOLID MATERIALS



PACKAGING

In cardboard box

DATE 06-2023 REV. 01

The current technical data sheet substitutes and cancels the previous ones. The details provided fit our current knowledge of the product. It cannot lead us to any sort of responsibility or compensation. Gia S.p.A. reserves the right of changing technical features and molds without notice. This company is subject to "Ethica Global Investments S.p.A." management.

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