# CTC







## CONNECTOR FOR TIMBER-TO-CONCRETE FLOORS

#### **CERTIFICATION**

Timber-to-concrete fastener with specific CE certification according to ETA-19/0244. Tested and calculated with parallel and crossed arrangement of 45° and 30° connectors, with and without wooden planking.

#### RAPID DRY SYSTEM

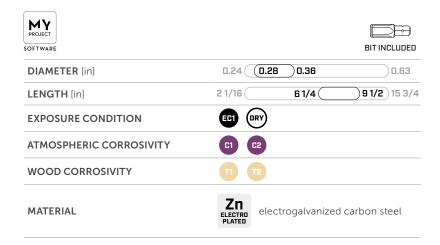
Approved, self-drilling, reversible, fast and minimally invasive system. Optimum static and noise performances, both for new projects and structural restoration.

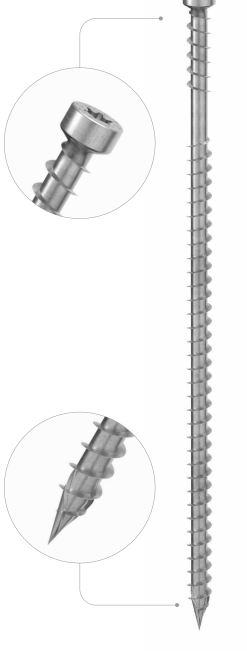
#### **COMPLETE RANGE**

Self-perforating tip with notch and countersunk cylindrical head. Available in two diameters (7 and 9 mm - 0.28 and 0.36 inch) and two lengths (6 1/4" and 9 1/2") to optimize the number of fasteners.

#### INSTALLATION INDICATOR

During installation, the under head counter-thread serves as correct-installation indicator and increases the fastener tightness inside the concrete.



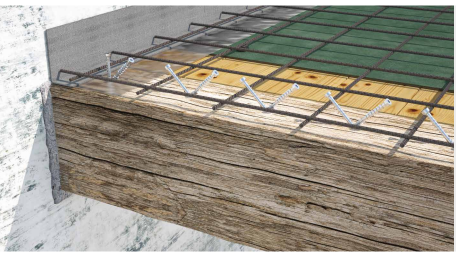




#### FIELDS OF USE

- timber based panels
- solid timber
- glulam (Glued Laminated Timber)
- CLT and LVL
- high density woods
- concrete EN 206-1
- lightweight concrete EN 206-1
- silicate-based lightweight concrete





## TIMBER-TO-CONCRETE

Ideal for composite floors and for renovation of existing floors. Stiffness values also calculated in the presence of vapour barrier sheet or soundproofing layer.

## STRUCTURAL RESTORATION

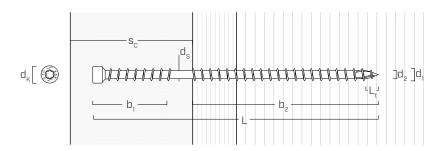
Values also tested, certified and calculated for high density woods. Certification specific for application in timber-concrete structures.

## CODES AND DIMENSIONS

$d_1$	CODE	L		b <sub>1</sub>		b <sub>2</sub>		pcs
[mm] [in]		[mm]	[in]	[mm]	[in]	[mm]	[in]	
7 <b>0.28</b>	CTC7160	160	6 1/4	40	1 9/16	110	4 3/8	100
	CTC7240	240	9 1/2	40	1 9/16	190	7 1/2	100

$d_1$	CODE	L		$b_1$		b <sub>2</sub>		pcs
[mm] [in]		[mm]	[in]	[mm]	[in]	[mm]	[in]	
9 <b>0.36</b>	CTC9160	160	6 1/4	40	1 9/16	110	4 3/8	100
	CTC9240	240	9 1/2	40	1 9/16	190	7 1/2	100

## **GEOMETRY**



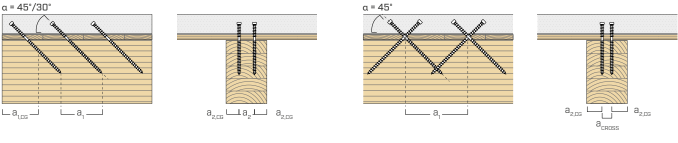
Nominal diameter	$d_1$	[in] <sup>(1)</sup>	0.28	0.36
Outer thread diameter	al	[mm]	7	9
Outer thread diameter	$d_1$	[in]	0.276	0.354
Head diameter	d <sub>K</sub>	[in]	0.374	0.453
Root diameter	d <sub>2</sub>	[in]	0.181	0.232
Shank diameter	d <sub>S</sub>	[in]	0.197	0.256
Tip length	L <sub>t</sub>	[in]	0.276	0.354
Pre-drilling hole diameter <sup>(2)</sup>	d <sub>V,G≤0.55</sub>	[in]	5/32	13/64
Pre-drilling hole diameter(3)	d <sub>V,G&lt;0.55</sub>	[in]	13/64	15/64

<sup>(1)</sup>The nominal diameter of the screw is converted into imperial units and rounded up to the nearest decimal point. (2)Pre-drilling applies to wood elements with  $G \le 0.55$ . (3)Pre-drilling applies to timber with G > 0.55

## ■ MINIMUM DISTANCES FOR AXIALLY LOADED CONNECTORS

[mm]	0.28	0.36		
d <sub>1</sub>	[mm]	7	9	
a <sub>1</sub>	[in]	1.93*sin(α)	2.48*sin(α)	
a <sub>2</sub>	[in]	1 1/8	1 3/4	
a <sub>1,CG</sub>	[in]	2 3/4	3 1/2	
a <sub>2,CG</sub>	[in]	1 1/8	1 7/16	
a <sub>CROSS</sub>	[in]	7/16	9/16	

 $<sup>\</sup>alpha$  = angle between connector and grain



45° crossed parallel at 30°/45°