

D-TL L-Shaped post base with rebar

L-Shaped post base with embedment rebar for anchoring of wood construction elements in concrete







Product information

Features and benefits

- Anchoring wooden construction elements in concrete base
- Elegant look post base
- Steel sheet thickness: 5.0 mm
- Embedment rebar: Ø20
- Hot-dip galvanized for enhanced corrosion resistance

Applications

- Wooden constructions
- Supporting posts
- Wooden decksWooden fences
- Pergolas, bowers, sheds

Base materials

Suitable for use in

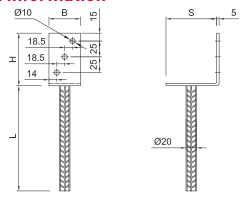
- Concrete
- Natural Stone (after site testing)

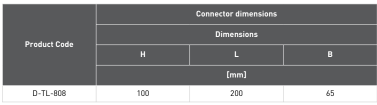
Installation guide

- 1. Choose the right size of post base
- 2. Dig a hole of required diameter and depth
- 3. Fill the hole with concrete
- 4. Insert the post base's rebar, correct the position and set firming struts
- 5. Leave the post base undisturbed meanwhile the concrete is curing
- 6. Place another element, set the required position and fasten it secure
- 7. TIP: It is possible to anchor the post base in cured concrete or natural stone using chemical anchors. Please refer to bonded anchor's installation guidelines



Product information





Product commercial data

	Product Code -	Connector dimensions			Quantity [pcs]			Weight [kg]			Bar Codes
		Dimensions [mm]			Box	Outer	Pallet	Box	Outer	Pallet	- Bai Coues
	D-TL-808	100	200	65	1	6	378	0.75	4.5	313.9	5906675435022