

SPINA

Datasheet



What a service for your guests. Beautiful inconspicuous charging points in a park or at a restaurant. Perfect for charging your electric bike, but also for connecting other electric equipment. The TimberLab SPINA charging posts come with a single or with two socket outlets.



timberlab
natural outdoor solutions



SPECIFICATIONS

- **IP grade:** IP55
- **Voltage:** 230 V
- **Cable:** Available with 0,6mtr 3x 1,5mm² cable
- **Lifespan:** Every type of wood has its own durability class. More information can be found at "Wood species" & "Sustainability".

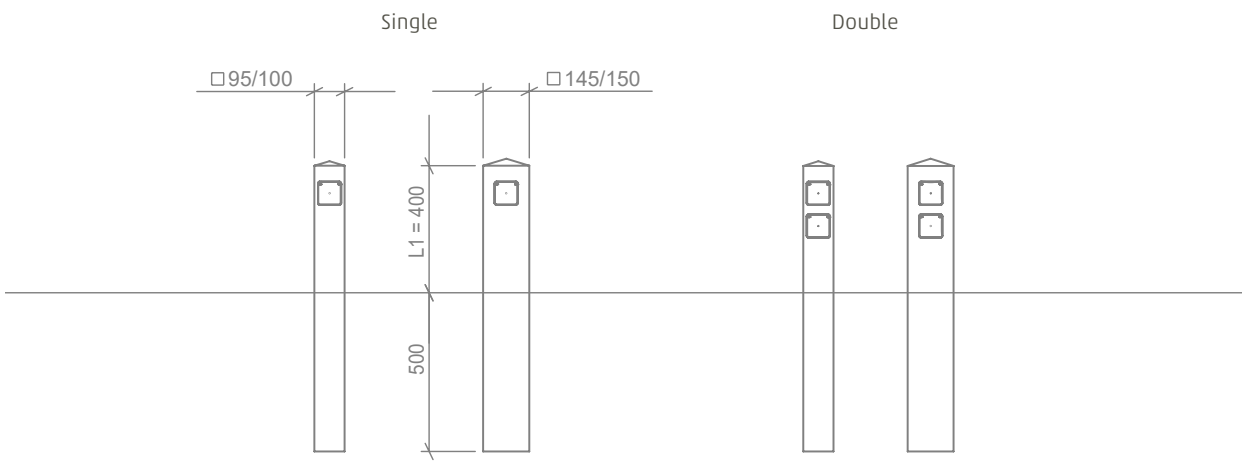
OPTIONS

- **Dimensions:** 100 or 150mm
- **Wood species:** Larch/Douglas (only in combination with post support), oak, chestnut or Accoya
- **Certification:** FSC or PEFC
- **Logo:** With or without bicycle logo
- **Type:** Single or double socket
- **Variations :** All Timberlab products are unique. In addition to our standard options, we offer customization. Think of adding logos, sockets or different dimensions.



Only products indicated with the FSC® claim are FSC certified and come with our FSC-certificate number NC-COC-029615-KE. Only products indicated with the PEFC™ claim are 100% PEFC certified and come with our PEFC-certificate number NC-PEFC/COC-029615-FJ.

DIMENSIONS AND WEIGHT



L = Length

Weight larch/douglas	n.a.	n.a.	n.a.	n.a.
Weight chestnut	5 kg	12 kg	5 kg	12 kg
Weight oak	7 kg	15 kg	7 kg	15 kg
Weight Accoya	5 kg	11 kg	5 kg	11 kg

CO2 storage larch/douglas	n.a.	n.a.	n.a.	n.a.
CO2 storage chestnut	9 kg	19 kg	9 kg	19 kg
CO2 storage oak	11 kg	23 kg	11 kg	23 kg
CO2 storage Accoya	8 kg	17 kg	8 kg	17 kg

PRODUCT CODE GENERATOR

Product family	Wood species	Certification	In ground / post support	Colour temp.	Type	Voltage	Variations
XX	X	X	XX	X	X	X	XX
75= SPINA 100	1= Larch	0= N.a.	70= Without logo	0= N.a.	2= Single	1= 230 V	00
76= SPINA 150	2= Ches- tnut	1= FSC	71= With logo		4= Double		
	3= Oak	2= PEFC					
	4= Accoya						

EXAMPLE

SPINA 100, Oak, without logo, double, 230V
Product code: 75307004100

