## Datasheet



## SPINA

What a service for your guests. Beautiful, inconspicuous feeding points in the park or in the catering industry. Ideal for charging your guest's electric bicycle, but also for connecting other electrical equipment. The SPINA charging columns are equipped with single socket or with two sockets.







## **SPECIFICATIONS**

• IP class: IP55 • Voltage: 230 volts

• Cable: 0.6 m 3x 1.5 mm2 cable

• Lifespan: Every type of wood has its own durability rating. More information about this can be found under "Types of wood" & "Sustainability".

• Article number: See products generator on page 126.

## **OPTIONS**

• **Thickness:** 100 or 150 mm

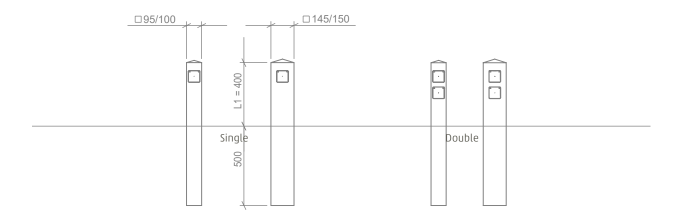
• **Wood type:** Larch/Douglas (on base support only), Oak, Rustic Chestnut or Accoya

• Quality mark: FSC or PEFC

• Logo: With or without bicycle logo.

• **Performance:** Single or double power strip.

• **Variations:** At Timberlab, every luminaire is carefully produced for you. In addition to the standard options, we like to create variations for your application. Examples include: deviating height angle.



	weight	CO2	weight	CO2	weight	CO2	weight	CO2
		storage		storage		storage		storage
Larch/Douglas	-	-	-	-	-	-	-	-
Chestnut	5 kg	9 kg	12kg	19 kg	5 kg	9 kg	12kg	19 kg
Oak	7 kg	11 kg	15 kg	23 kg	7 kg	11 kg	15 kg	23 kg
Accoya	5 kg	8 kg	11 kg	17 kg	5 kg	8 kg	11 kg	17 kg







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.

