

Price

- €3 per pupil
- Invoice payment only (will be send after the visit)

Necessary supplies

- A spacious parking place (do not underestimate the dimensions!) and a 230V/32A electricity connection: see page 2 for the technical details of the truck.
Do not underestimate the size of the lorry! Keep in mind the attainability in search of a parking spot.
- *Remark:* Each day the truck can switch its location. But during one day the truck does not move.

Daily schedule

- 6h45-7h00: arrival of the truck, driver and animator
- 7h00-8h30: installation of the truck and putting everything ready (by the driver and animator)
→ Ultimately at 8h00 connection to the electricity supply.
- The sessions: 3 sessions can be held in one day (Wednesdays only 2). Each session lasts 90 minutes, with a maximum of 27 pupils.

<i>Example 3 sessions/day</i>	<i>Example 2 sessions/day (Wednesday)</i>
8:30-10:00	8:30-10:00
10:30-12:00	10:30-12:00
13:00-14:30	

- After the final session: maintenance and 'uninstallation' of the truck, time span ca. 1,5h (by the driver and animator) + departure to secured overnight location, also when the location is identical the next day.

Didactic support

- Prior to the visit the teacher and his/her pupils will receive a preparation kit per post or e-mail.
- During the visit the pupils are guided by a virtual (PC) and a real live animator.
- A teaching kit is available for the teacher: this is a supporting file with background information on the topics and suggestions for in class. This kit can be downloaded on our website www.xperilab.be.

Dimensions

In principle the tractor and the trailer will never be separated.



Length: 16,6m + 2m

Height: 4,05m

Mass: 32 ton

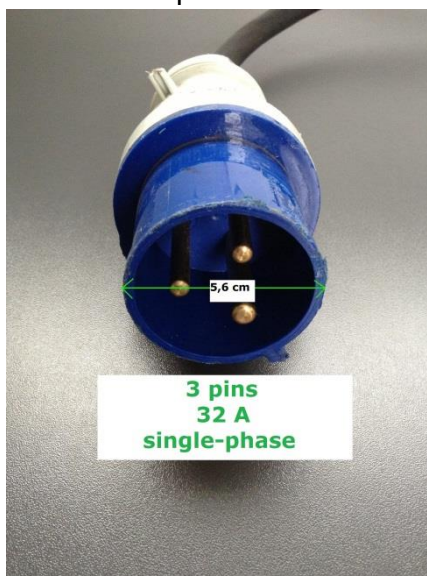
Width *closed*: 2,60m

Width *opened*: 6,60m (opens at both sides)

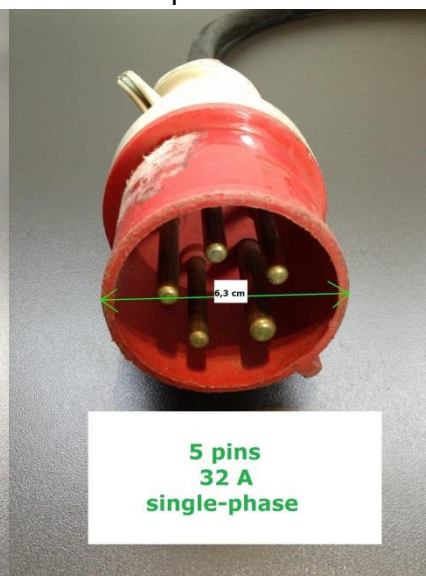
Electricity: 32 Ampere, 220-230 Volt

We ask for a female socket to plug our truck into. The truck is equipped with 3 types of male plugs + a 40m cable:

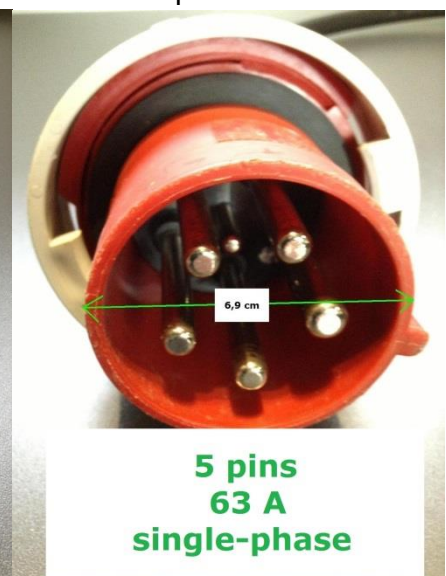
Option 1



Option 2



Option 3



In case of emergencies the trailer can run on its generator.