

## Price

- €3 per pupil
- Invoice payment only (will be send after the visit)
- XperiLAB.be® reserves the right to claim a compensation of 200 € if a group does not show up at the session it has reserved.

## 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

- 6h30-7h00: arrival of the truck, driver and animator
- 7h00-8h30: installation of the truck and putting everything ready (by the driver and animator)  
→ Ultimately at 7h30 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

## 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](http://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

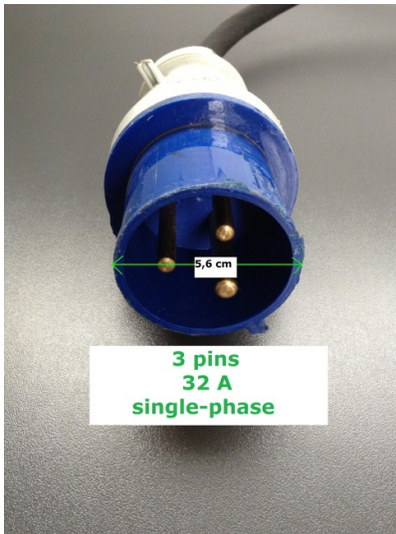
Width *closed*: 2,60m

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

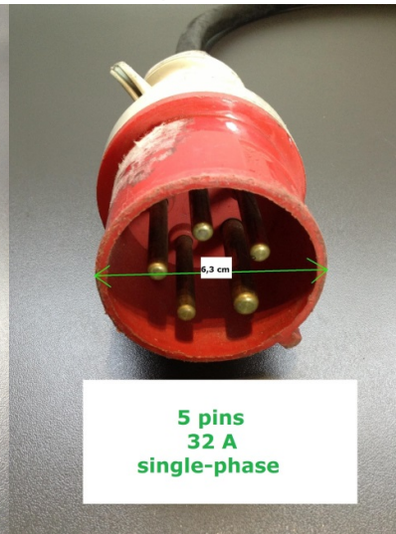
## Electricity: 32 Ampere, 220-230 Volt

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

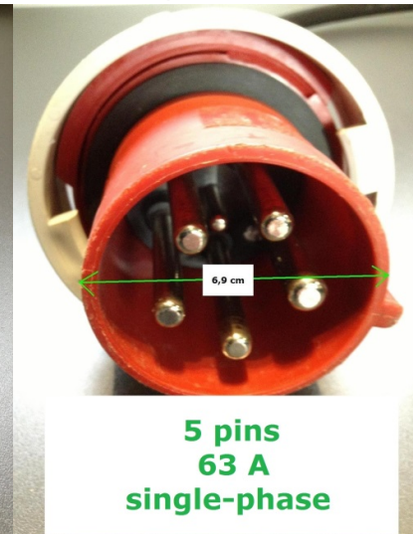
Option 1



Option 2



Option 3



In case of emergencies the trailer can run on its generator. The use of the generator causes noise, vibrations and smoke. So it's only a solution in case of emergency