

#### 1. Product name

Sensory Wagon Sense System 2.0

## 2. Product code

21971010

## 3. Colour

See image

# 4. Description

For safety and service reasons, this Sensory Wagon with Sense System is delivered in a wooden transport case.



- 1. Open the transport box with a Phillips screwdriver.
- 2. Release the brakes on the front wheels at the bottom of the Snoezelen Wagon and drive the car out of the transport box.
- 3. Hang the fibre optics next to the cart.
- 4. You can see the key that opens the front and back of the Snoezelen Wagon. The key of the Snoezelen Wagon is in the handle of the low door, it is attached with a tie wrap.
- 5. Open the low door at the front of the Snoezelen wagon with the key provided.
- 6. Take the beamer and the LED spotlight out of the cabinet and place them on the wagon.
- 7. Connect the tablet to the beamer using the supplied HDMI cable.
- 8. Connect the tablet to the Nenko mini amplifier or the normal Nenko amplifier using the supplied audio cable.
- 9. The tablet automatically connects to the Bluetooth controller (if the controller is on (i.e., in the power socket)) when you start up the Nenko app.
- 10. Connect the light spot at the top of the cart to the thick black cable.
- 11. Then connect the speakers to the beamer using the cable supplied. The connections speak for themselves.
- 12. Take the 3-metre power cable out of the cabinet and insert one end into the socket on the outside of the Snoezelen Wagon (right-hand side as seen from the front) and the other end into the power point in the room where the Snoezelen Wagon will be used.
- 13. Then take the Adaptor (connection for the bubble tube) out of the cabinet and place it in the other connection which can be found on the outside of the Snoezelen Wagon under the fibre optics.
- 14. Use the supplied key to open the rear side of the Snoezelen wagon. Here you will find a removable part with the bubble unit and mirror at the back. This wooden "panel" can be easily removed by gently pulling it backwards by the handle. In order to be able to easily slide the furniture part with the bubble unit into the back of the sensory cart, push with your foot on the shelf at the back of this furniture so that it inclines slightly. Than drive it this way completely into the back of the cart and then decline it slowly again, so that it easily fits into the sensory cart.
- 15. Place the wheeled section with the bubble tube next to the Snoezelen wagon and block the wheels of the wheeled section before use.

Fill the bubble tube for 80% of water, leaving a bit of room for the bubbles.





- 16. Plug the other side of the small power cable, which has just been placed on the outside of the Snoezelen Wagon, into the bubble tube so that it too is supplied with power.
- 17. Open the cabinet at the front of the Snoezelen Wagon again; in this low cabinet you will find a switch box with 6 red buttons. These buttons are the on/off buttons for the electronic products and components that are used in and on the Snoezelen Wagon. The diagram below shows which button is for which device (from left to right).

# \*Please pay attention: Always plug the Snoezelen Wagon on the outside first and only then switch on all the red buttons!

Button 1 Bubble tube

**Button 2 Fibre optics** 

Button 3 Tablet + Bluetooth

Button 4 Mini-beamer + speakers

Button 5 Led strips

Button six spot

18. The Snoezelen Wagon is now ready to use!

## 5. Sensory Stimulations

Feel, Smell, Hear and See

## 6. Specifications

Size: 65 x 60 x 147 cm

Power supplies: 220 V

### 7. Included

- 1 x Tablet met bevestiging
- 1 x Beamer
- 1 x Bluetooth controller
- 1 x LED Lichtspot
- 1 x Bubble tube
- 1 x Vezelnevelstreng
- 1 x Lichtbron voor Vezelnevel
- 1 x Speaker set