

# **PC charging cabinet**

User's guide



**PCS**

**PCV**



# **CONTENT**

- 1. Before switching-on the equipment**
- 2. Work safety and general recommendations**
- 3. Description of the cabinet**
- 4. Declaration of conformity**
- 5. PCV assembly guide**

# BEFORE SWITCHING-ON THE EQUIPMENT

Read the User's guide carefully to utilise the equipment as efficiently as possible. There you can find the equipment description and useful recommendations.

Save the guide for future.

## 1. Unpacking and testing

- Check for any eventual damages after unpacking the cabinet. In case of any doubt do not use it.
- Store the packaging material out of the reach of children as it might be dangerous for them.

## 2. Installing the cabinet

- At least two or more persons are needed to move and install the cabinet.
- While moving the cabinet be careful to prevent damaging floor.
- During the installation make sure that manipulated cabinet does not damage electric cord.
- Check whether the appliance is not located close to heat sources.
- Keep the ventilation openings free.
- Place the cabinet on firm horizontal floor.
- Install the cabinet in dry and well ventilated room.
- While installing PSV cabinets follow the User's guide.

## 3. Electric connections

- Electrical connection can be realised only by qualified service engineer in compliance with applicable safety regulations.
- While realising electrical installations, it is important to follow actual national and regional regulations, as well as the provisions of the electricity supplier. **The locker can be connected only to the electricity network with an RCD and a breaker. If the network does not contain these protective devices, it is necessary to use a portable RCCB!**

- Manufacturer overrules any responsibility for injuries of persons or domestic animals caused due to violation of above mentioned regulations.
- Do not use extension cords or adapter plugs.

## **WORK SAFETY AND GENERAL RECOMENDATIONS**

### **1. Wrap**

- Wrap material is recyclable. Follow the actual regulations while disposing the wrap.

### **2. Old equipment disposal**

- The cabinet is made from recyclable material. While disposing the cabinet follow the applicable regulations for waste disposal.
- Before disposing the cabinet:
  1. unplug the electric cord
  2. cut off the electric cord so that the cabinet cannot be utilised illegally.

### **3. Safety instructions and advices**

- Use the cabinets only for charging of computers.
- The cabinet should be used only in interiors in dry and dust free environment.
- Close to the cabinet, do not store or use petrol, gas or other flammable materials. Released vapours may cause fire or explode.
- It is forbidden to keep food, drinks, liquids and other fluids inside storages.
- This cabinet should not be used by the persons with limited physical, sensual or psychical capabilities without supervision.
- Do not keep the cabinet switched on for uselessly long period of time.
- Switch off or unplug the cabinet from electricity before maintenance or cleaning.

- Use neutral cleaning means and wet cloth to clean the surface of the cabinet.
- Do not open the door using inappropriate force.
- In case of danger disconnect the electric cord first.
- It is forbidden to use the plug box to connect other electrical appliances.
- Never cover the equipment being charged with other things.
- Authorised inspection of the electric equipment must be performed once a year.
- Disconnect the cabinet from electricity before any maintenance or relocation.

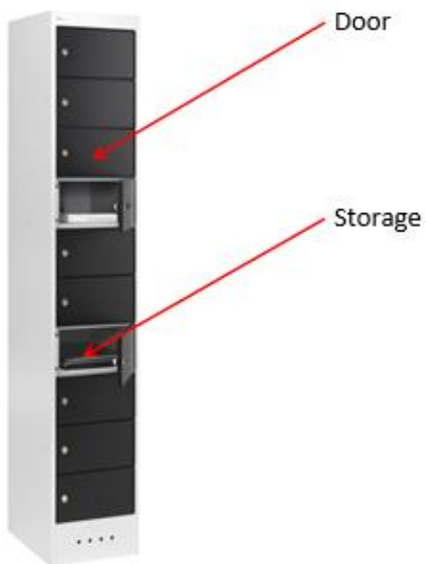
### **Warning!**

- Do not cut off the electric cord if it is still plugged in.
- If the electric cord is pulled out due to improper manipulation do not touch the live wire and unplug the damaged cable from the socket immediately.
- 

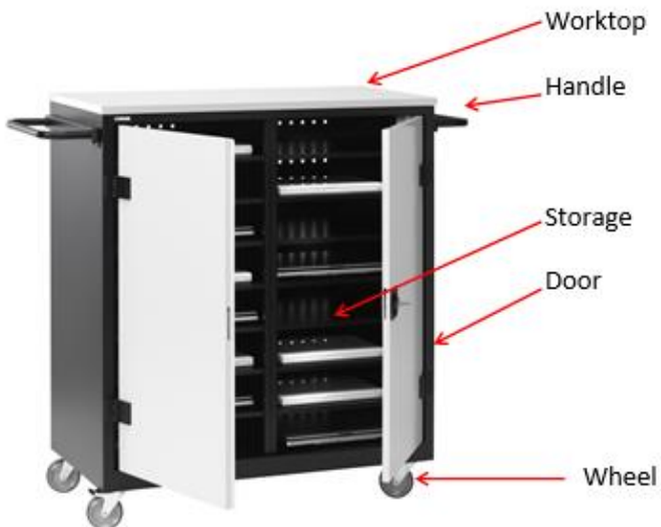
**Not following these rules may lead to risk of life.**

**Manufacturer overrules any responsibility for failures and damages in case the above mentioned advices and safety instructions are not followed.**

# CABINET DESCRIPTION



Cable



Socket

 <b>METAL DESIGN</b>	<b>EU DECLARATION OF CONFORMITY N. 1/2017</b>	Page :	1
		Total pages:	1
		Date:	31.01.2017



- Product model/product (product, type, batch or serial number):**  
 Cabinet for laptop charging C290;C295;C296;C297;C298;C299
- Name and address of the manufacturer or his authorised representative:**  
 AJ Metal Design a.s., Dlhé Lúky 2, 919 35 Hrnčiarovce nad Parnou
- This declaration of conformity is issued under the sole responsibility of the manufacturer.**
- Object of the declaration:**  
 Cabinet for laptop charging C290;C295;C296;C297;C298;C299
- The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:**  
 Low Voltage Directive (LVD) 2014/35/EU - Modul A  
 Restriction of Hazardous Substances (RoHS) Directive 2011/65/EU
- References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared:**  
 RoHS: EN 50581:2012  
 LVD: EN 61439-1:2011  
 EN 61439-2:2011
- Additional information:**

Signed for and on behalf of: AJ Metal Design a.s.

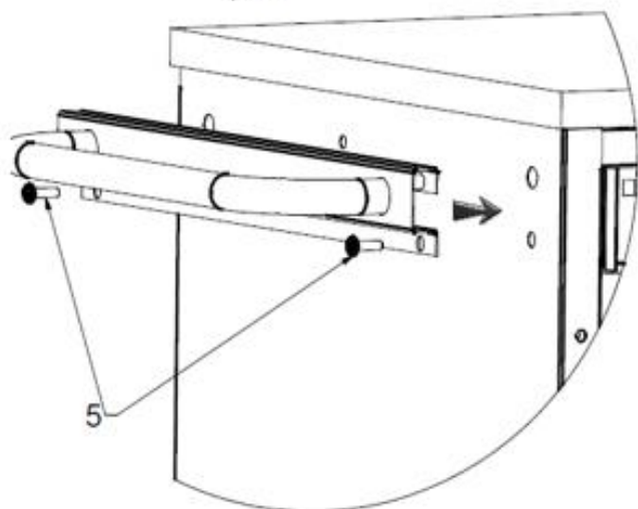
Hrnčiarovce nad Parnou, Slovakia, 31.01.2017



Tobias Brauer  
General Manager

# PCV ASSEMBLY GUIDE

pic.1



16 x D6,3



4 x M6



16 x M6x16



8 x M6x20



4 x



2 x

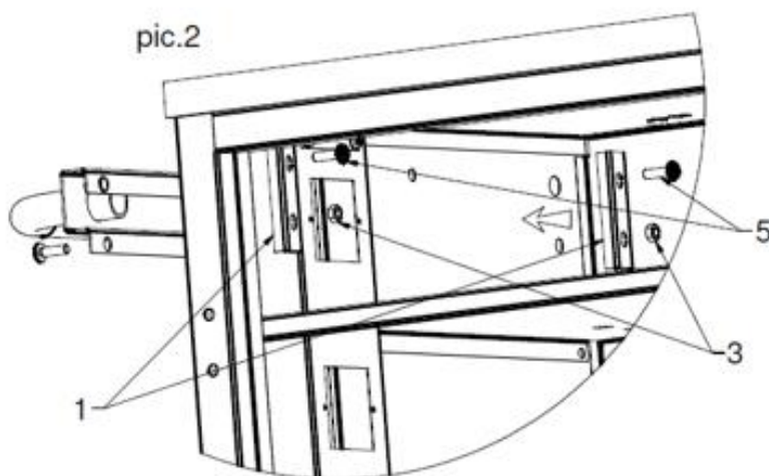


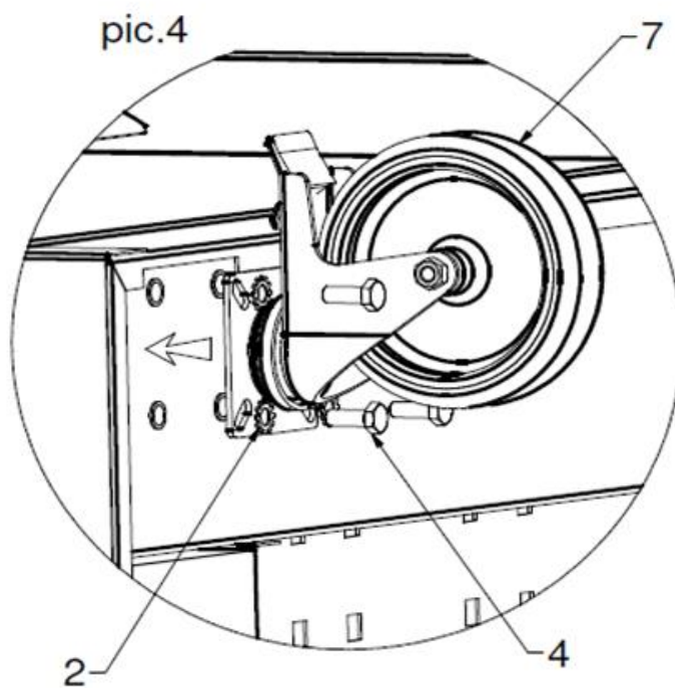
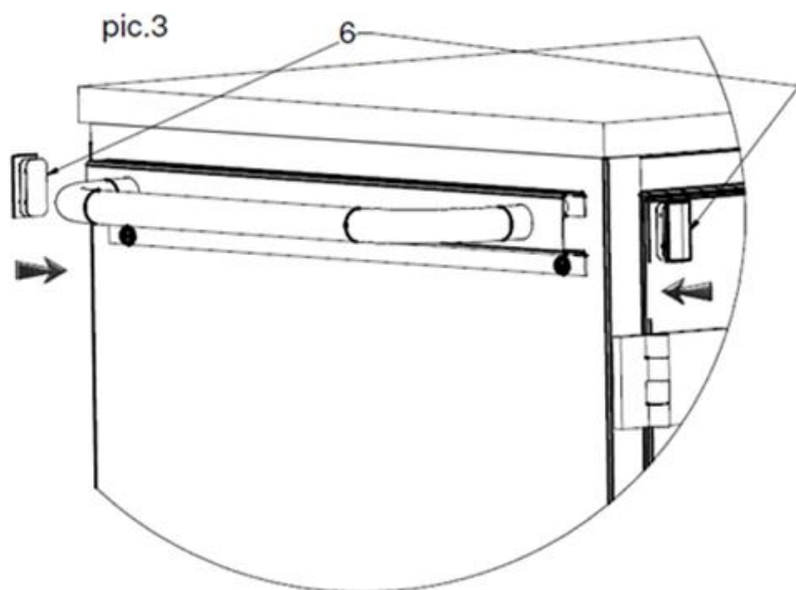
2 x



2 x

pic.2





pic.5

