



## Model ZOLID.PEBBLE.2

The **ZOLID.PEBBLE.2** model is a resilient ThinClient in an extremely compact design.

Its robust aluminum housing and the serial interfaces make it an **ideal choice for use in industrial environments**. However, it is also perfectly suited for **office use**, thanks to the **three display connections** that offer versatile connection possibilities. In demanding environments, such as in **warehouses or production lines**, the passive cooling technology ensures that dust particles or residues cannot settle in the housing.


The openthinclient® model boots in connection with central administration by the **openthinclient Management Server\* via network (PXE)**. By using the onboard already integrated SSD, the ThinClient can - after the corresponding configuration in the management software\* - **can also be booted locally**.


\*ThinClient is delivered without an operating system and management software


### Technical specifications

 **CPU**  
Intel® Processor J up to 2.60 GHz

 **RAM**  
4 GB, DDR4 SO-DIMM

 **Graphics / display**  
Intel® UHD Graphics  
10th generation  
2x HDMI  
1x DP


 **LAN**  
2x Ethernet RJ45  
10/100/1000 MBit/s  
Supports PXE-Boot (UEFI)


 **Audio**  
1x Mic-in  
1x Line-out


 **Connections**  
2x USB (3.0)  
2x USB (2.0)  
2x COM RS232


 **Intern**  
1x mSATA  
1x M.2 2280 NVME  
1x M.2 2230 WIFI/Bluetooth

 **Power supply**  
12V DC-IN

 **Performance**  
approx. 5-15 Watts


 **Measurements and weight**  
Aluminum housing  
135mm×127mm×39mm (L×W×H)  
590g


 **Cooling**  
Fanless, passively cooled


 **Surroundings**  
-20° - 70° Ambient temperature  
0% - 95% Humidity


 **Guarantee**  
24 months Bring-in (B2B)

 **Certification mark**  
CE, RoHS

 **Accessories (included)**  
External power supply  
VESA mount

 **Accessories (optional)**  
Keyboard, mouse  
Hardware warranty

 **Recommended thin client software**  
openthinclient OS, ab Version 2022.x

 **Note**  
Device dissipates the developed heat via the housing. A cover can lead to damage.