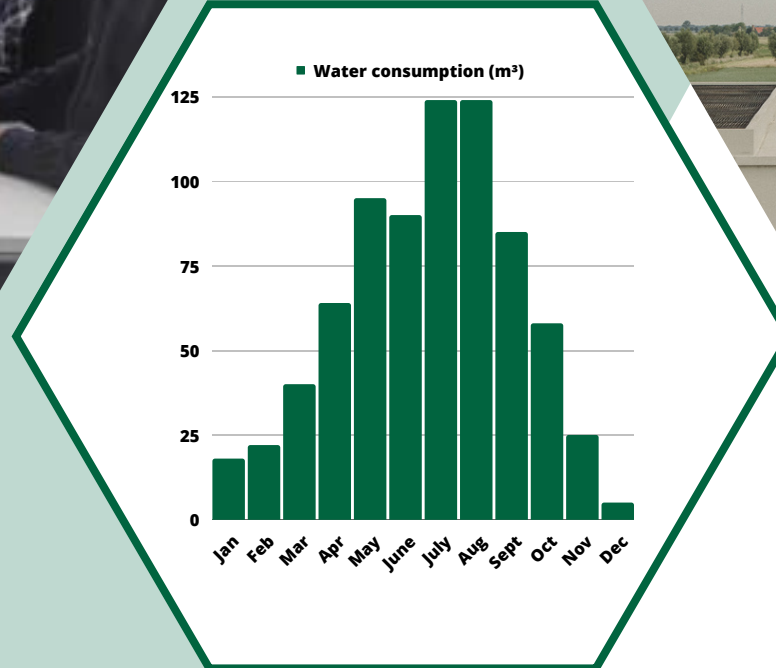


# ELECTRONIC MONITORING AIR PURIFICATION SYSTEMS

Smart monitoring for optimum operation

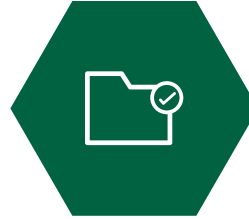




### LOGGING OF OPERATING PARAMETERS

---

Data such as pump frequency, drainwater quantity and water consumption, acidity and conductivity, temperature, pressure drop, ventilation flow rate and ammonia concentration are transmitted to the PASmonitor several times a day.



### GRAPHS AND FILE MANAGEMENT

---

Proper operation is visualised on easily accessible graphs. Maintenance and technical documents are grouped in a digital library.



### VISUALISATION PACKAGE

---

Using a computer or smartphone connected to the internet, you can view and remotely control the installation. Simple and user-friendly.



### NOTIFICATIONS

---

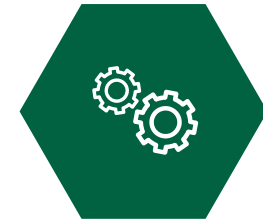
Downtime and anomalies are reported electronically to the operator, who in turn can forward these notifications to other parties.



### FOLLOW-UP

---

During the start-up period, there is electronic follow-up by our technical team. At the customer's request, adjustments can be made where necessary, both technical and software-related. This can often be carried out remotely, thus limiting interventions on site.



### CBGROEP SOFTWARE

---

The PASmonitor was developed in-house: stable software, easily expandable. In this way, the installation is armed against adaptive legislation.

**Convinced or in need of more information?**

**Contact us!**

