

certificate
no. IFA 1605046
dated 2022-05-20

Translation In any case, the German original shall prevail.

DGUV Test Certificate

Name and address of the holder of the certificate (customer): TEKA Absaug- und Entsorgungstechnologie GmbH
Millenkamp 9
48653 Coesfeld
GERMANY

Product designation: **Stationary welding fume separation Equipment**

Type: Airtech P18
Airtech P24
Airtech P30

Testing based on: DIN EN ISO 21904-1: (06/2020)
DIN EN ISO 21904-2: (06/2020)

Test report: 202221235/1140, dated 2022-05-20, IFA - Sankt Augustin

Further details: The type mentioned before meets the requirements of the standards and complies with the requirements of welding fume separation class "W3". The device is appropriate to be used for suction and separation of fume generated by welding, cutting and allied processes of nonferrous metal, unalloyed and alloyed steel. Capture of welding fume and separation of gas emissions were not within the scope of this test. The device is classified as approved by the German Social Accident Insurance if used in combination with a capture device whose air volume flow rate corresponds to the air flow of the separation device. In Germany exhaust air of the device may be recirculated into work-place atmosphere according to the German technical rule TRGS 528. This DGUV Test Certificate replaces the DGUV Test Certificate with same the certificate no., dated 2017-02-10.

The type tested complies with the test basis specified above. The holder of the certificate is entitled to affix the DGUV Test mark shown overleaf to the products complying with the type tested, including the specification given under the heading further details.

The present certificate including the right to affix the DGUV Test mark is valid until: **2027-05-19**

Further provisions concerning the validity, the extension of the validity and other conditions are laid down in the Rules of Procedure for Testing and Certification.


Dr. rer. nat. Peter Paszkiewicz
Head of testing and certification body


Dipl.-Chem. Thomas von der Heyden
Certification officer