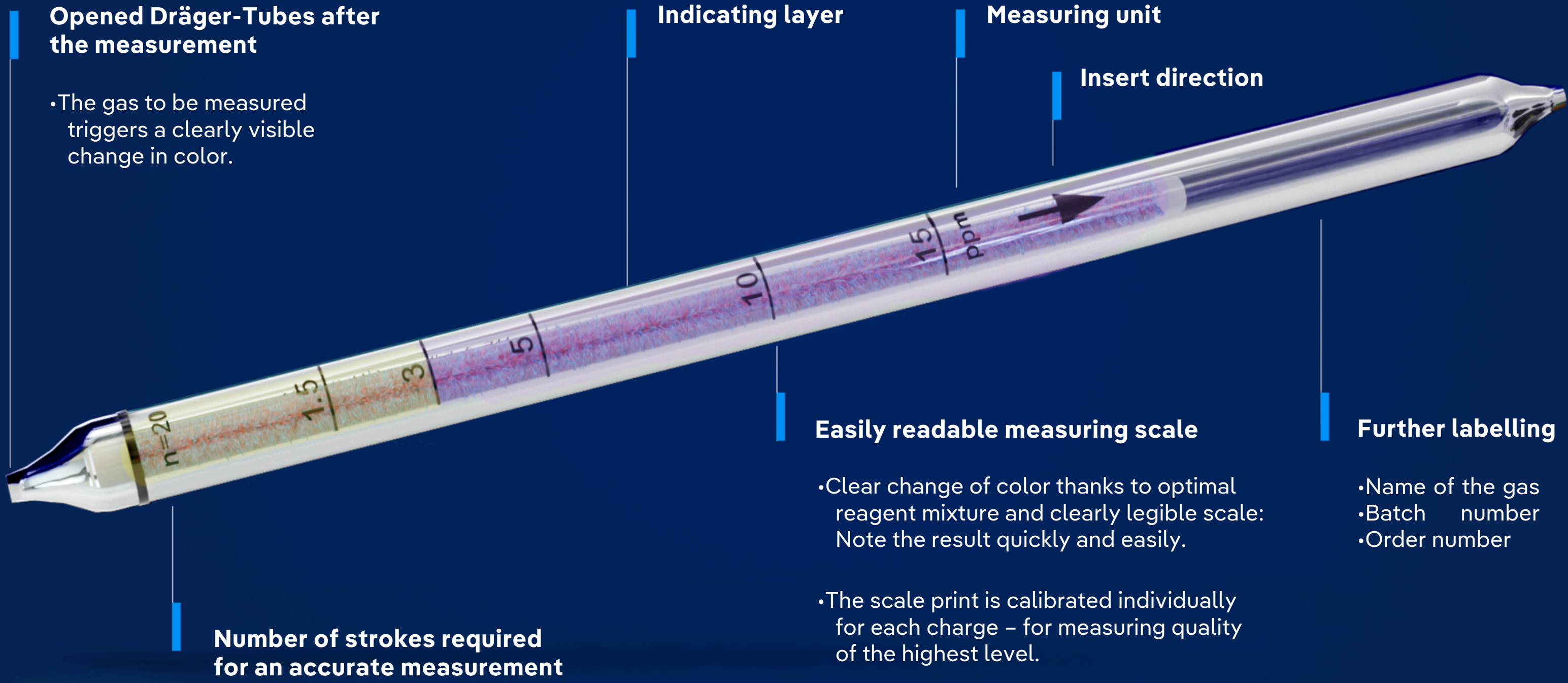


Dräger-Tubes The Smallest Laboratory Behind Glass

Dräger-Tubes offer quick, accurate gas measurements, ensuring safety wherever air contaminants are present. Trusted globally, they detect over 500 gases, especially at low concentrations.

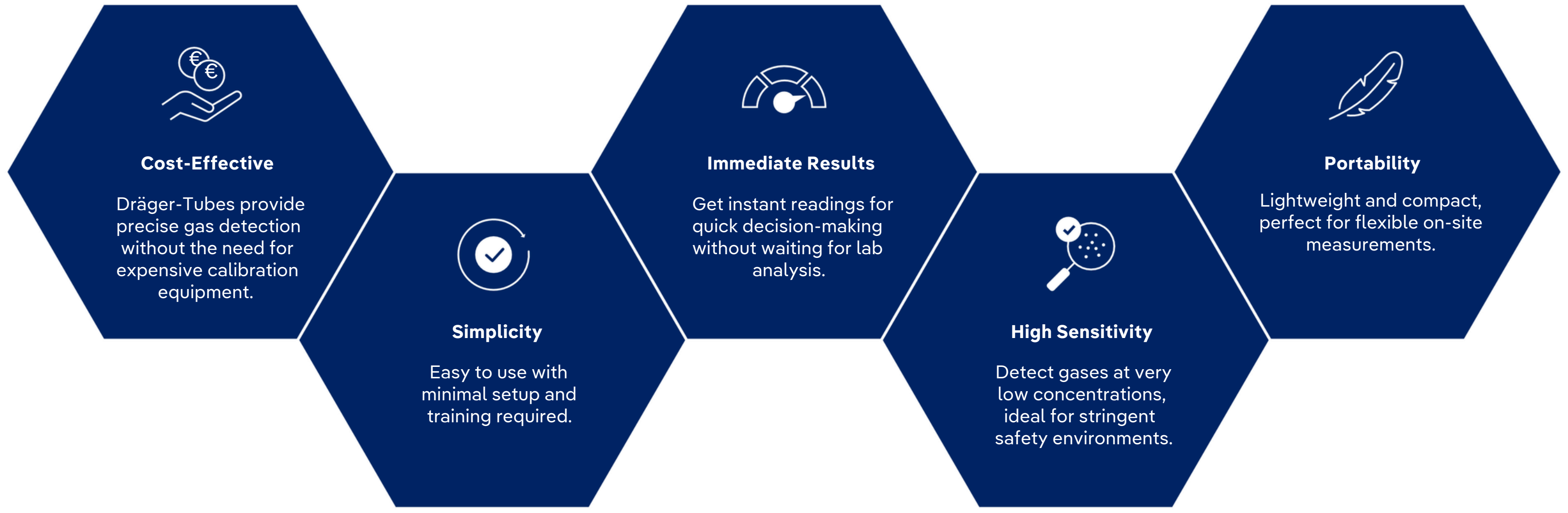
Ideal for monitoring workplace air quality, Dräger-Tubes provide immediate results without lab analysis. With over 220 short-term tubes available, they meet new legal regulations and customer needs. For over seven decades, Dräger has been a leader in gas detection, continuously innovating to adapt to changing environmental conditions.

At a glance

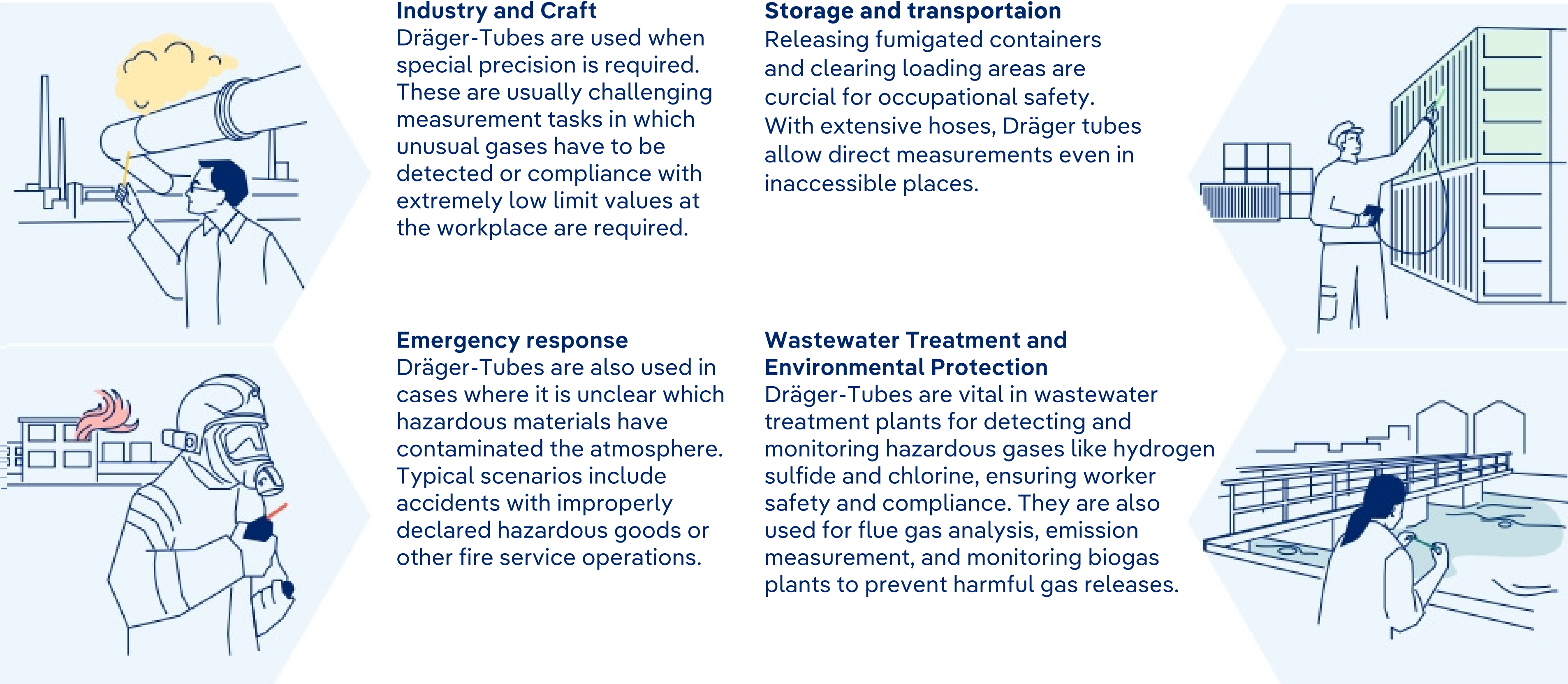


Benefits

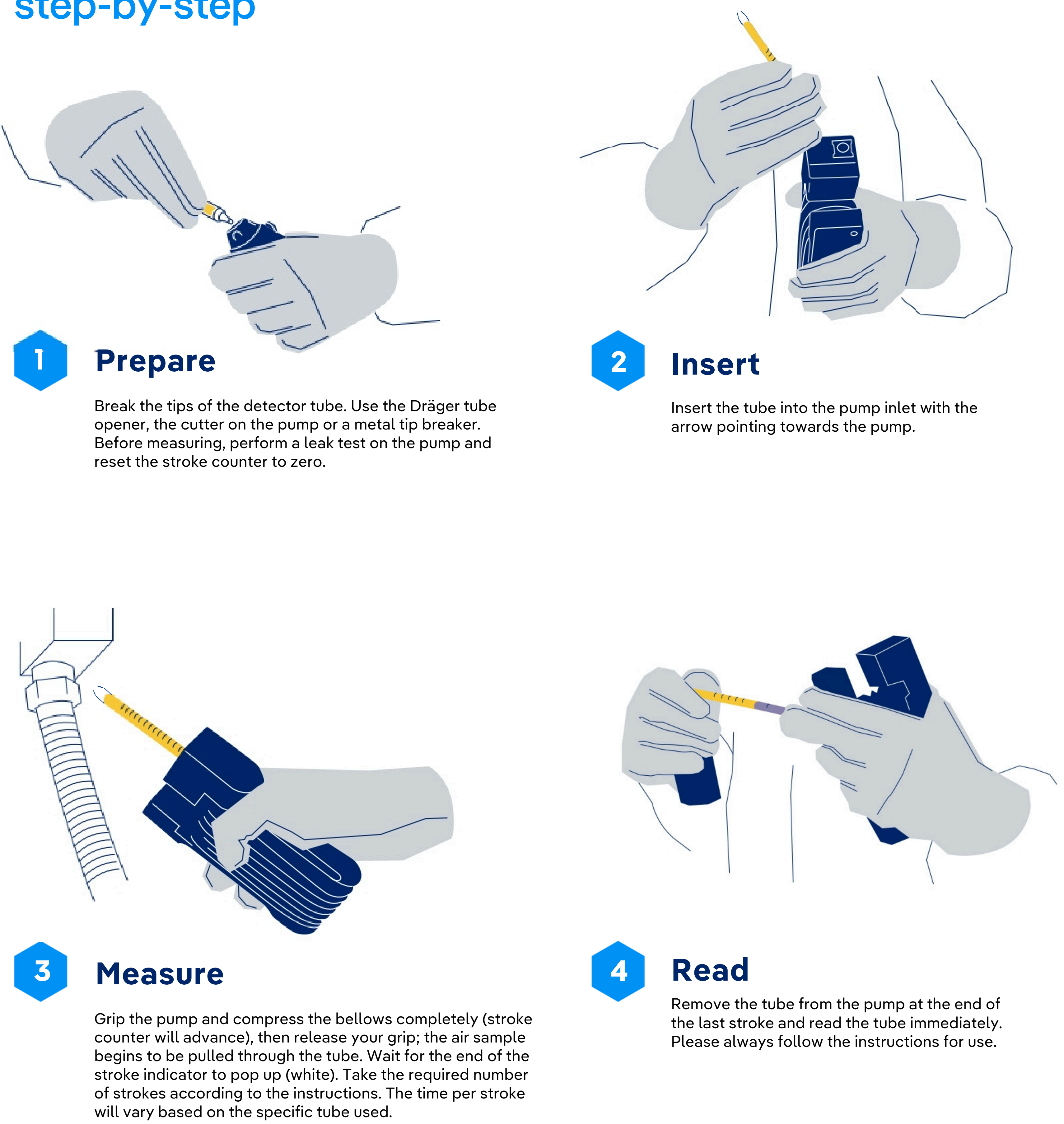
Pre-calibrated and user-friendly, Dräger-Tubes ensure safety wherever air contaminants need to be measured. They are suitable for various settings and industrial environments due to the wide range of gases they can measure. Unlike other gas measurement methods, our gas detection tubes are always ready and easy to use, requiring no maintenance, calibration, or batteries, making them particularly cost-effective. Additionally, the Dräger-Tubes App allows for easy documentation of measurement results.



Where they are used



How they work step-by-step



Dräger VOICE database You know what – We know how



Database for selecting Dräger-Tubes for over 500 substances, with detailed information on handling.



draeger.com/VOICE