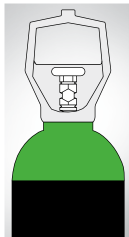




## Safety instruction. Compressed air.





Compressed Air (Industrial)

## **Features** The air is colourless, odourless, tasteless, and non-combustible, but promotes combustion.

Air composition:	% by volume
Nitrogen	78,0
Oxygen	21,0
Argon	0,93
Other gases	in small quantities

## Security risks

- → compressed air may only be used in equipment designed for this purpose
- → handle compressed air with care
- → never aim a direct jet of air from hoses or other air sources at your body, e.g. to clean your clothes. Playing with compressed air is strictly prohibited.
- → Compressed air for breathing should only be used in accordance with appropriate training and using appropriate breathing equipment manufactured specifically for each particular application.
- → do not use industrial compressed air for breathing
- $\rightarrow$  keep cylinder valves and pressure regulators clean of oil and grease

## Fire prevention

Compressed air is not combustible. Compressed air cylinders must be protected from heating due to the risk of explosion.