



Pulse1500

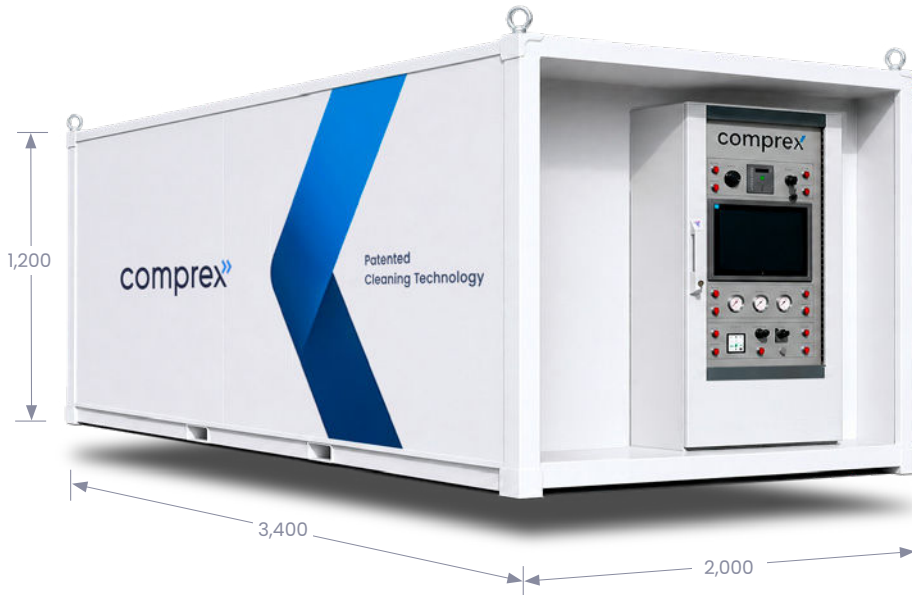
The Comprex® Pulse1500 skid brings our patented cleaning technology to remote locations.

The powerful unit is also suitable for the systematic cleaning of drinking water networks and raw water pipes up to DN 150.

- › **Maximum flexibility**
with trailer and flat bed truck solution
- › **Powerful compressed air generation**
and large compressed air storage tanks
- › **Can be used independently**
thanks to stand-alone compressor
- › **Scalable for large nominal diameters**
by synchronized operation of multiple Pulse1500 units
- › **Advanced compressed air treatment**
through triple filtration unit

Pulse1500: Outside dimensions. Inside performance.

Dimensions



Versatile design:

The Pulse1500 skid can be placed on a flat bed truck or a trailer



All images are concept images.

Specifications

Total weight	Approx. 1,500 kg
Dimensions	3,400 mm (L) × 2,000 mm (W) × 1,200 mm (H)
Diesel compressor	2.3 m ³ air output at 10 bar
Air reservoir capacity	Approx. 0.9 m ³
Five levels of air filtration	particle residue < 0.01 micron, oil content < 0.003 ppm
Noise level	Approx. 72 dBA
Air pulse outlet size	DN 25

- › Integrated control cabinet with all required Comprex® units
- › Touchscreen-operated on-board computer for full system control
- › Cleans pipelines up to DN 150 and 1 km in a single shift
- › Multiple Pulse1500 units can be combined to clean pipelines up to DN 500

We love challenges!

In addition to standard solutions, we work with you to develop customized systems that are perfectly suited to your processes. Contact us – we will find the right solution for you.

This is how our patented Comprex® process works:

