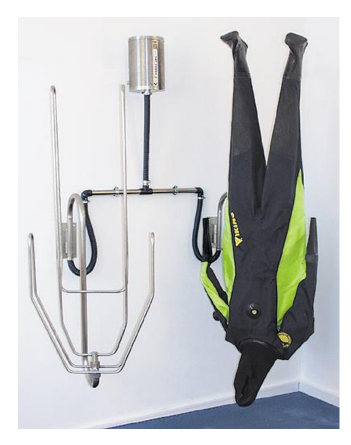




TOP TROCK[®] drying rack for 1 dry-diving suit SF01T, in combination with our warm-air blower GF 900

Thank you for your interest in TOP TROCK'S advanced drying solution.

The **TOP TROCK** dryer ensures the fast and gentle drying of dry-diving suits. Warm air is conducted through continuous stainless steel tubes and emerges via nozzles. This ensures a careful and efficient interior drying.



DRYING SYSTEM for 2 dry-diving suits, with warm-air blower

- **TOP TROCK** warm-air blower GF 900 230 Volt ~ 1300 Watt
- guarantee on the warm-air blower GF 900 **2 years** or **5000 operating hours**
- The TOP TROCK warm-air blower meets the requirements of the law on safety of electrical equipment
- CE marked
- optionally available with timer
- guarantee on the drying rack 10 years
- stainless, robust and nearly indestructible
- made from stainless steel 304 (1.4301 V2A)
- drying time: 3 4 hours (depending on lining)
- with nozzles in the continuous, parallel tube coils
- all hanger elements are designed ergonomically. This allows an easy and gentle fitting of dry-diving suits on the drying device
- can either be fixed on a wall or on a mobile rack (optional: with quick coupling system)
- size drying rack:
 W 20 x H 170 x D 95 cm

By twisting around the drying rack, the system fits for various types of dry-diving suits. The dry-diving suit dryer is also adjustable for different sizes of suits by means of height compensation tubes, which can be fitted easily into the drying rack.

Our systems are designed for an easy do-it-yourself assembly. The needed mounting material (e. g. dowels and screws, ...) is included in delivery. For more complex systems, connections in different colours make the assembly easier.





TOP TROCK[®] Brushless warm-air blower GF 900

Thank you for your interest in TOP TROCK'S advanced drying solution.

The **TOP TROCK** brushless warm-air blower can be used for all TOP TROCK drying systems. The GF 900 goes in action especially there, where sweaty boots, gloves, work garments etc. are to be dried professionally.



dimensions: \varnothing = 20 cm, H = 35 cm

Sound level measurement 17.1.2014 at TOP TROCK premises:

GF900 with connected drying panel **PF020** incl. items to be dried (boots, shoes, gloves, ski boots ...)

values:
max.
min.
average

es: 1.00 m . 71.8 dB(A) 66.0 dB(A) rage Ø 66.9 dB(A)



Holding device for blower

- The **TOP TROCK** warm-air blower meets the requirements of the law on safety of electrical equipment
- CE marked
- suitable for all TOP TROCK air systems
- low noise warm-air blower, with low energy consumption, 230 Volt ~ 50/60 Hz, 1300 Watt
- Our new blower GF 900 is operated by a maintenance-free brushless motor. As a consequence we have the possibility to grant you a 5-times longer warranty time on it.
- guarantee on our new warm-air blower:
 2 years or 5000 operating hours.
- economical due to short drying periods
- optionally available with external timer
- housing made from stainless steel 304 (1.4301 V2A)
- air temperature approx. 38°C (at blower outlet with 20° room temperature), so drying is gentle on material
- A special holding device makes it easy to take the blower off and use it for mobile applications
- **dimensions**: \emptyset = 20 cm, H = 35 cm