

The VIPER 34 TX Model has the same dimensions as the **Ulm case II** so it fits in all common brackets. They are built for emergency medicine: Versatile, very robust and still light and much more handy than comparable cases.

- Main case with a modular system that can be adapted to any requirement. All inside pockets can be fixed, removed, interchanged or expanded and freely placed with our velcro system.
- Stowable, anatomically cut shoulder straps.
- **IKS** Individual labeling system.
- 2 robust handles, robust enough to attach the backpack on a winch or rope and a Separate loop to store a carabiner. (Loop is not practical for high loads)
- Reflectors for better visibility.
- Corners and edge protection made of reinforced material.
- Innovative replaceable protection for the zipper, which also serves as abrasion protection for the entire lower side of the backpack.
- Attachment option for a CO detector

Size: approx. 52x40x22cm, with regular package: approx. 57x42x24cm
Weight: approx. 2900g without inside pockets, approx. 4620g incl. 6 standard inside pockets.
Volume: approx. 50 L
Material: robust and easy to clean
 main fabric: Rocktarp 680, Antislip 680, Duraflex clasps, YKK zipper



Separate loop to store a carabiner or to attach a CO detector



Viper 34 TX without inside pockets:
 fieryred: **778500**,
 saphierblue: **778020**

According to the dimensions of the Ulm case.



Viper 34 TX **Oxygen** with 4 standard inside pockets + 1 DK inside pocket and 1x 2L O2-holder:
 saphierblue: **77802**



Viper 34 TX **standard equipment** with 5 standard inside pockets + 1 DK inside pocket:
 fieryred: **77850**

