

For everyone's safety

Triplog AlcoTrue[®] Alcometer



Triplog AlcoTrue[®] Alcometer has the same measuring technology as the police authorities use. With Triplog AlcoTrue[®] Alcometer you get a correct test result you can trust.

Triplog AlcoTrue[®] is easy to use. You start the unit and after a couple of seconds it is ready to use. Instructions of how to carry out the test are displayed. After the test you can see the test result in the display. You can view the 20 last tests as they are saved in the memory. It's easy to bring as it has a compact and lightweight design.

With Triplog AlcoTrue[®] you eliminate the risk of driving when you are not allowed or shouldn't drive due to alcohol!

Advanced Sensor Technology

We believe that reliable results are vital, there should be no doubt of whether the test result is correct or not. This is why we use the same advanced fuel cell technology as used by police authorities.

Easy to use

A large display and only 3 buttons makes the handset easy to use.

Reliable

Triplog AlcoTrue[®] has been designed to withstand tough conditions such as dust, humidity and various temperatures. Once per year the instrument needs to be calibrated to maintain it's accuracy.

Included in the box

Included with Triplog AlcoTrue[®] are 3 AA-batteries and 3 mouthpieces. Additional mouthpieces are available in packages of 25.

40 000 people are killed in traffic each year in the EU. 10 000 of these deaths are caused by drivers that are influenced by alcohol. 1-1.5% of all drivers in the EU drive with too much alcohol in their blood, everyday there are 3 - 4.5 million rides in the EU with drunk drivers. With Triplog AlcoTrue® Alcometer you can make sure that you will not be part of the statistics of drunk drivers!



Sensor Technology	Electrochemical sensor from Bluepoint Medical, Germany
Measuring Range	0-5.0‰
Accuracy	Same as devices used by police authorities <ul style="list-style-type: none"> • ± 0.05‰ absolute up to 1‰ • 5% of measurement value between 1‰ and 2‰ • 10% of measurement value above 2‰
Start-up time	Ready for test within 6 seconds 6s
Time between tests	Approx. 2 s at 0‰ and approx. 5 s at 1‰
Display	OLED colour display (256 000 colours)
Sound signal	Used when performing a test and for warnings.
Memory	The last 20 tests are stored.
Mouthpieces	Sold separately.
Operating temperature	-5 °C to +50 °C
Ambient humidity	20-98% RH
Altitude	600-1400 hPa
Language	Swedish, English, German
Dimensions	132x63x28 mm
Weight	175g (with batteries)
Power supply	3 AA batteries. Lasts for 2000 tests
Calibration interval	12 months
Package content	Triplog AlcoTrue® alcometer 3 AA batteries 3 mouthpieces User's manual