

Specialist equipment

Wing floats for the Tatum Easy harness system

When combined with a wing float that has been manufactured and tested in accordance with DIN EN 1809, the **Tatum Easy** harness system becomes a buoyancy compensator jacket that offers outstanding underwater stability. The buoyancy body sits very close to the gas canisters' centre of gravity, compensating for the torque when the wearer is lying sideways and the bobbing effect of swimming with a flotation device.



Item no.: **09.08050.0003**

Tatum Seguro rescue vest for Tatum Easy harness system or Tatum HTR

A **Tatum Seguro** type rescue vest designed specially for the **Tatum Easy** harness system can turn it into a rescue aid. When inflated, the **Tatum Seguro** rescue vest keeps the diver in a position where they cannot drown, no matter what condition they are in or what other equipment they are carrying. The **Tatum Seguro** rescue vest is easy to attach to the **Tatum Easy** harness system. It has a swim bladder with two chambers, each of which has a manually activated CO₂ filling device. The redundant system provides 275 N of buoyancy force, and the activation mechanism is on the outside, making it easy to find and access when wearing neoprene gloves. The drawstraps also have a mechanism that prevents them from being activated unintentionally. Nevertheless, one hand movement is still all that is required to operate them.



The **Tatum Seguro** rescue vest has been manufactured and tested in accordance with the DIN EN 399 standard.

Certification office: Zentrum für Sicherheitstechnik (CE 0299)
 Bau- und Berufsgenossenschaft Rheinland und Westfalen
 Klinkerweg 4
 40600 Erkrath, Germany

Item no.: **09.08050.0001** for HTR
 Item no.: **09.08050.0002** for Easy

Vinkenberg 11
 59269 Beckum-Neubeckum

Steuernr.: 304 / 5966 / 4295
 Ust.IdNr.: DE224482404
 Handelsregister Nr.: HRB6972

Volksbank Oelde-Ennigerloh
 Konto Nr.: 230 9564 700
 BLZ: 412 614 19
 IBAN: DE 49 412 614 19 230 9564 700

Geschäftsführer: Norbert Stoffer, Martin Nordhorn