**SPECIFICATIONS**

 WT BREAK

Supply and installation of self-sealing, hydraulically sealed partition element designed to fraction and compartmentalise vertical reinforced concrete structures.

Its use prevents the formation of spontaneous cracks, potential water ingress, due to hydraulic shrinkage and/or differential loads; it only regulates their generation where they occur, sealing them independently in the presence of water.

The product must be used to the execution of continuously reinforced concrete masonry in formwork, counter diaphragms, sheet piling, provisional works in general.

The material must have the following characteristics:

**Specification and Values**

**Thickness:** 20 mm

**Width:** 175 mm

**Length:** 1.000 mm

**Hydro-expansive profile composition:**25% butyl rubber; 75% Sodium Bentonite

as well as Wt Break Volteco or a product with equal or superior characteristics.

The technical data must be supported by test certification issued by an accredited official laboratory and/or be subjected to quality control according to ISO 9001.

For further details on the individual products and installation specifications, refer to the relevant technical data sheets which can be downloaded in the updated version on the website [www.volteco.com.](http://www.volteco.com/)

EN Specifications n. BC | CP | 02 | 00 | W | 08/25

