

Hidroten incorporates in its range of compression fittings a new element unique in the market, the **increasing tee**, which will allow us to make derivation and reduction in two branches with a single element, saving costs by avoiding the use of reducing coupling.

Hidroten incorporates in its range of compression fittings a new element unique in the market, the increasing tee, which will allow us to make derivation and reduction in two branches with a single element, saving costs by avoiding the use of reducing coupling.

Hidroten's exclusive fitting system allows a quick assembly with maximum guarantees.





■ Derivation and reduction in a unique fitting. ■ Made in GFPP. ■ Labour savings. ■ PN 16.



**AENOR** AENOR Product Certificate Plastics N HIDROTEN, S.A.

**12331 12E331 50-32-32** 465 51 33 91 64 223 142  $\square$ 

> Our fittings are constantly tested in our installations and laboratory partners according to the following standards:

> UNE-EN 714: waterproofness test using inward hydraulic pressure with no axial force.

> UNE-EN 911: waterproofness test using outward hydrostatic pressure.

> UNE-713: Determination of the waterproofness while inward pressure is subjected to a curvature. UNE-EN-712: tearing resistance test.

**GFPP** (Glass-reinforced polyproylene) **VITON** (Fluorinated rubbers) **NBR** (Nitrile rubber)

POM (Polyacetal)

**6** 0 0 0



Increasing tee

| WT(g.) | A | a | B | b | C | D