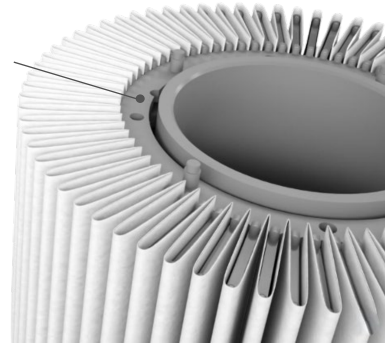
## **TPL95BHF washable filtration cartridges**





Rigid polypropylene structure



The **TPL95BHF** cartridges consist of: moulded rigid internal support, moulded rigid polypropylene terminals and **TekBlue** pleated polyester mesh filtering panel coupled to a PP drainage net. The two nets are always kept perfectly open and in place by a special rigid polypropylene structure: the system **filster @inside** 

The system <code>filstar</code> inside prevents the closing of the fold due to the increase in pressure as a result of the dirty filter material, always ensuring the constant outflow of filtered water to the inside of the cartridge. Also the rigidity of the folds guaranteed by system <code>filstar</code> inside allows easy and effective washability even with low pressure water jets (suggested pressure 2 bar – max 3 bar).

**TPL95BHF** cartridges, with patented system **filster** and **TekBlue** filter net, **are guaranteed to be washed at least 500 times**, thus allowing a very high cost savings.

These cartridges are ideal for the filtration of water that has a high presence of suspended solids (up to a maximum of 1 ppm TSS) with a heterogeneous distribution of particles.

**TPL95BHF** cartridges are produced in the following filtration grades: 20, 50  $\mu$  with 95% removal efficiency.