



CONTACT

Piping systems

Piping_systems@cstb.fr

Tel.: 01 64 68 85 67 / 82 85



FIND OUT MORE

qb.cstb.fr

evaluation.cstb.fr/en

[https://evaluation.cstb.fr/en/
certifications-products-services/
product/canalisation-distribution-
evacuation-eaux/](https://evaluation.cstb.fr/en/certifications-products-services/product/canalisation-distribution-evacuation-eaux/)

NEW

Corrugated pipe for QB-certified piping systems



WATER SUPPLY
OR DRAINAGE PIPING



QUALITY IN
BUILDING

The certification mark of

CSTB
le futur en construction

QB08

CENTRE SCIENTIFIQUE ET TECHNIQUE DU BÂTIMENT

Head office > 84 avenue Jean Jaurès
Champs-sur-Marne – 77447 Marne-la-Vallée cedex 2

Tel.: +33 (0)1 64 68 82 82 – www.cstb.fr

MARNE-LA-VALLÉE / GRENOBLE / NANTES / SOPHIA ANTIPOLIS

CSTB
le futur en construction

CSTB
le futur en construction



RESISTANT, COMPLIANT & SUSTAINABLE

Corrugated pipe for synthetic piping systems for heating and domestic water distribution must be sustainable and compliant with European standards. The QB 08 “Water distribution and drainage pipes” mark is used to certify their performance under these standards. Designed for new and existing facilities, **QB-certified corrugated pipe protect synthetic pipes** through their **450 N minimum crush resistance** and by avoiding direct contact between pipes and coating materials, for **optimal sustainability**.

Manufacturers and distributors:
QB certification displays the high
quality of your corrugated pipe

The corrugated pipes allow an easier installation of pipes and a later replacement of damaged pipes if needed. Both pipes and corrugated pipe are QB certified, which improves the reliability of the system.

Sustain your installations with 100% QB-certified products!

Corrugated pipe certified through QB 08 “Water distribution and drainage pipes” are for pre-corrugated pipes.

Certified characteristic	Testing standard	Specifications
Dimensions	Technical standards and specifications (CPT)/CSTB guideline 2808_V2	Compliant with chapter 4.2 of the CPT and tables 1, 2, 3 and 4 and §2.3.3 and §11 of Technical Guide No. 3597_V2.
Leaktightness	NF EN 61386-22	In bent position, the corrugated pipe must show no signs of cracks or tears and comply with §2.3.1 and §11 of Technical Guide No. 3597_V2.
Crush resistance	NF EN 61386-22	Minimum resistance to crushing of the corrugated pipe is 450 N, and it complies with §2.3.2 and §11 of Technical Guide No. 3597_V2.