

## FLEXSTREN TECHNOLOGY For HYBRID CONCRETE PIPE

SMART CONCRETE TECHNOLOGIES Enhancing the building material industry





FSC Technologies LLC- 500 WESTOVER DR. # 91583 SANFORD, NC 27330 USA

EUROPEAN BRANCH OFFICE- V. Veneto 52, 43046 Solignano PARMA, ITALY

info@fsc-tech.com www.fsc-tech.com



## For HYBRID CONCRETE PIPE

COST EFFECTIVE VS FIBER, PLASTIC, TRADITIONAL CONCRETE PIPES THICKNESS

CAN BE 1/20 internal diameter

**CORROSION FREE after curing reinforcement** 

Enhancing the building material industry

LOW WEIGHT, LEAK FREE

**EASIER SOIL COMPACTION vs fiber/plastic pipes** 

**HIGHER CRUSHING CAPACITY vs GRP and plastic** 

**Stability with NO RISK OF FLOATING** 

**DURABILITY** even on aggressive environment/soil



SEMI-RIGID BEHAVIOR since 3% deflection is possible without cracking, is enough to account for soil interaction.



## FLEXSTREN TECHNOLOGY For HYBRID CONCRETE PIPE

SMART CONCRETE TECHNOLOGIES Enhancing the building material industry

COST EFFECTIVE VS FIBER, PLASTIC, TRADITIONAL CONCRETE PIPES THICKNESS CAN BE 1/20 internal diameter

CAN I APPLY FLEXSTREN TECHNOLOGY TO PIPES PRODUCED WITH MY MACHINES?

Sure!

**LOW WEIGHT, LEAK FREE** 

No, there are already regulations applicable in many Countries as USA and Europe

**EASIER SOIL COMPACTION vs fiber/plastic pipes** 

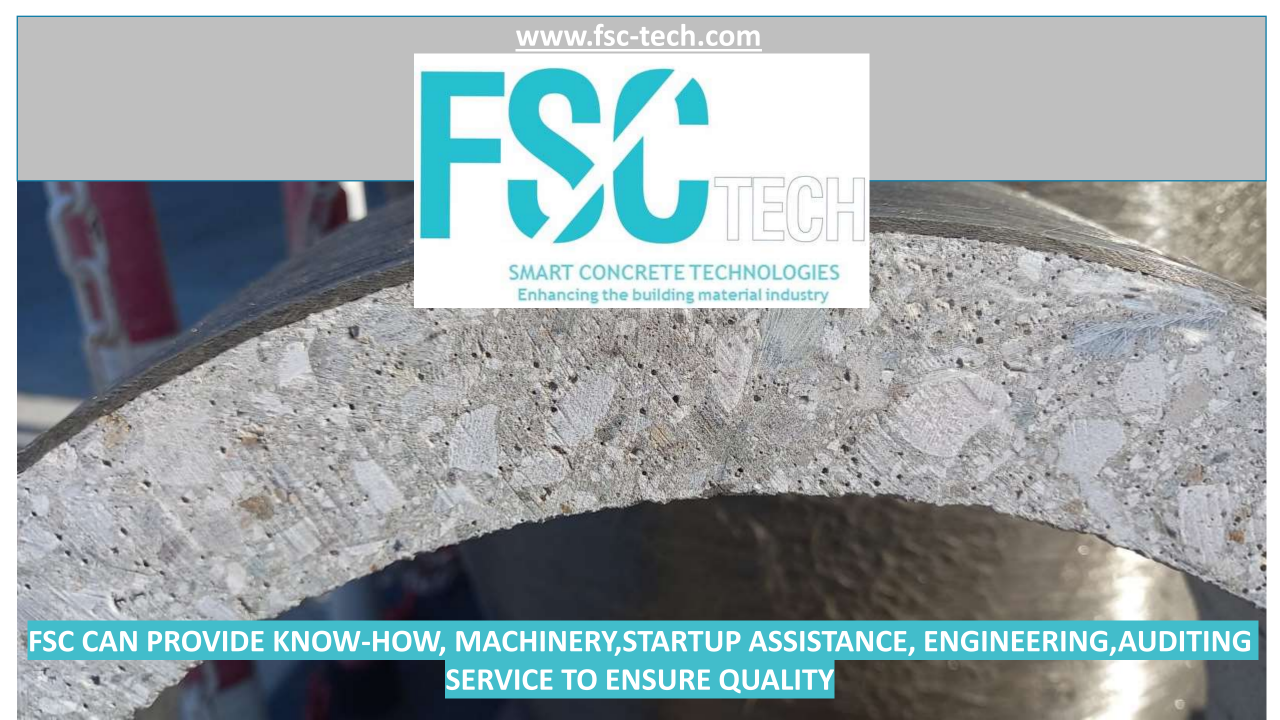
It is a tested material and required by law, which also defines its calculation rules.

HIGHER CRUSHING CAPACITY vs GRP and plastic

The pipe is completely wrapped by the FLEXSTREN reinforcing, that is also generating a fully waterproof membrane..

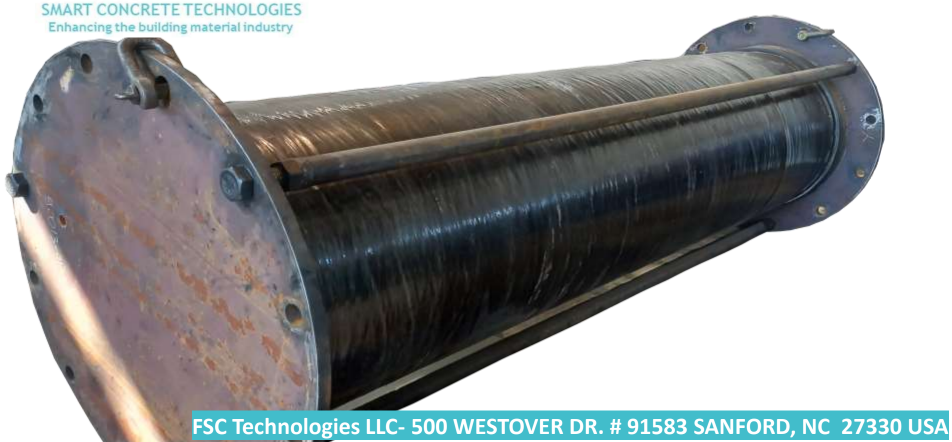
Stability with NO RISK OF FLOATING

Very well, as the FLEXSTREN reinforcing is completely inert to the action of sulphates, acidic soils and chlorides.





## For HYBRID CONCRETE PIPE



EUROPEAN BRANCH OFFICE- V. Veneto 52, 43046 Solignano PARMA, ITALY info@fsc-tech.com www.fsc-tech.com