

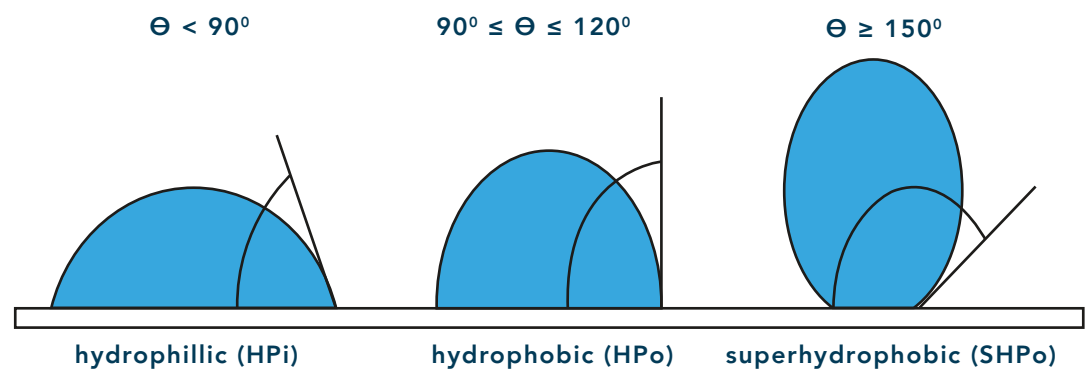
NEW PRODUCT

NANO PIPES
DESIGNED TO RESIST
HIGH VELOCITIES IN
WATER SUPPLY PROJECTS!



Subor offers a new product to meet the needs of the market with Nano Pipe, which is suitable for use in different processes thanks to its high abrasion resistance and high strength.

Subor Nano Pipes have the lower inner surface energy with increasing contact angle similar to the performance of Hydrophobic (HPo) surface.



Thanks to the nano-technological particles used in our new product, the accumulation of static electricity encountered in pipe systems has been reduced / eliminated.

DN 100-4000 mm, up to PN 40 bar, up to SN 1.000.000 N/m²

NON-CIRCULAR PIPES



Subor Non-Circular Pipes are primarily designed and developed for use in buried installations and reconstruction of existing old city pipelines.

Subor carries out the design and manufacturing processes of non-circular pipes with its own R&D and technology.

NON-PRESSURE PIPES



Subor Non-Pressure Pipes offer an effective solution with a special liner designed and manufactured to be highly resistant against corrosive and chemical substances commonly found in wastewater lines.

Designed for superior acid resistance, Non-Pressure Pipes are typically used for sewers, drainage systems, storm water applications and conveyance of aggressive chemicals of industrial lines.

BIAXIAL PIPES



Subor Biaxial Pipes are designed and produced to resist forces in axial direction as well as circumferential direction in order to eliminate thrust block needs.

Loads are transferred from one pipe to the next with restrained joints such as butt-wrap lamination, lock joint or flanges.

PRESSURE PIPES



The proven advanced continuous filament winding technology and the benefits of composite materials enable Subor to provide solutions for pressure pipe systems up to 40 bar with a cost advantage against conventional materials.

With the benefit of Subor GRP Pipes' structure, lower wave celerity than other piping materials mean less cost while designing for surge pressure and water hammer phenomenon.

GRI PIPES



Subor provides a safe and more reliable option to engineers and contractors, who need higher impact resistant pipes for tough project conditions.

The recently developed Subor Gri Pipes reach an excellent performance when they are subjected to high abrasion, outer impacts, and high pressurized water jet cleaning.

JACKING PIPES



Subor Jacking Pipes are used for the construction and renovation of underground pipelines using trenchless methods.

High axial compressive strength of jacking pipes provides significant advantages compared to other pipe materials for micro-tunneling and slip-lining applications.

NEW PRODUCT

HIGH ABRASION RESISTANCE (HAR) PIPES
PIPE WITH THE HIGHEST WEAR RESISTANCE!

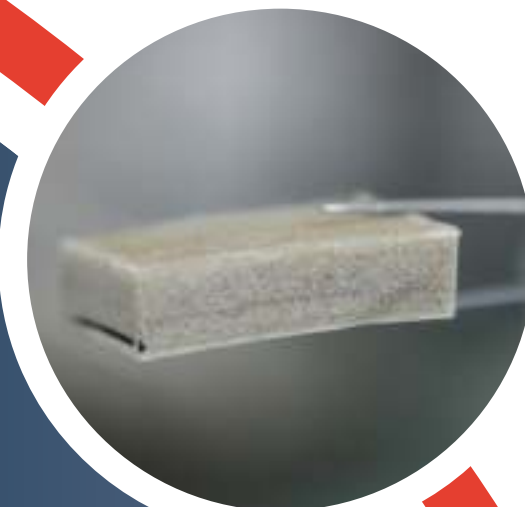


Subor has designed its new product HAR Pipe, for tough conditions where higher wear resistance is required.

With our new innovative product HAR Pipe, the resistance of GRP pipes against corrosive chemicals is increased up to 2 times depending on the chemical type.

Subor High Abrasion Resistance (HAR) Pipe can be produced with 2 different technologies in order to meet the needs of the different projects:

- PU liner
- ARS liner






PU Liner	0.03 mm
ARS Liner	0.09 mm
Gri Liner	0.11 mm
Sewer Liner	0.19 mm
Standard Liner	0.34 mm

Estimated loss in liner thickness for 100.0000 cycle

subor®

SUBOR
A GLOBAL AND
RELIABLE SOLUTION
PARTNER

- 
PRESENCE IN
5 CONTINENTS
- 
EXPERIENCE
- 
FIELD SERVICE
- 
ENGINEERING
AND R&D
- 
HIGH PRODUCTION
CAPACITY
- 
EFFICIENT USE
OF TRANSPORTATION
- 
WIDE RANGE OF
PRODUCTS IN
PIPE SYSTEMS

- 
NON-CORROSIVE
MATERIALS
- 
ENVIRONMENT
FRIENDLY
- 
QUALITY
ASSURANCE
- 
PROJECT
FINANCE
- 
SUSTAINABLE
INVESTMENT

subor®
MAKE A **GOOD START**
FOR A **SUSTAINABLE FUTURE**

SUBOR BORU SAN. VE TİC. A.Ş.

+90 (216) 474 19 00
subor.com.tr
sales@subor.com.tr
info@subor.com.tr

    /SuborPipeSystems
 /SuborPipe

GLOBAL SOLUTION PARTNER
IN PIPE SYSTEMS