

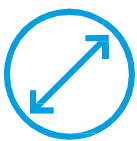
PRS - TECHNICAL DATA SHEET

PRS is GMA's patented carbon fiber-based composite system for structural and mechanical recovery of piping, equipment surfaces, and plant tanks. Carbon fiber repairs are suitable for a wide range of applications, on cold and hot surfaces, in pressurized, suspended applications, and with elaborate and "difficult" geometries. GMA is able to determine the most suitable materials and solutions for the repair on a case-by-case basis thanks to the calculation and sizing of the reinforcement, which also makes use of specific software. PRS structural reinforcements are performed in accordance with ISO 24817 and ASME PCC-2.

BENEFITS

Resin + carbon fiber structural reinforcements

PRS is a patented, carbon fiber-based composite system that enables structural and mechanical recovery of piping, equipment surfaces, and plant tanks.



All diameters and shapes



Temperatures from -40° to 80°



Pressure up to 200 bar



Traceability of work through code QR



Gas



Water

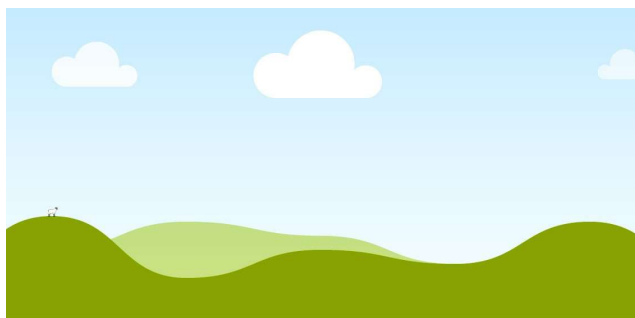
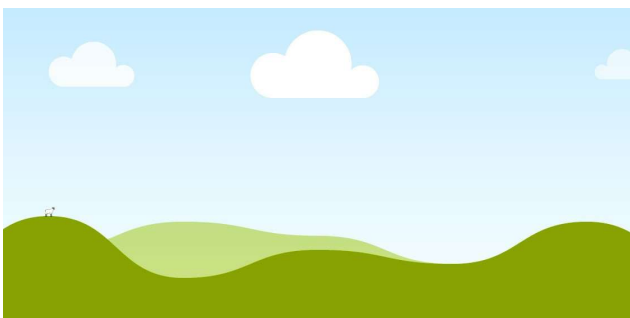


Chemicals



Light

> In accordance with ISO 24.817 e ASME PCC-2 <



Contact us to learn more

CONTACTS

GMA srl

Via Rosa Agazzi, 7 Staranzano, 34079 (GO)

ph +39 0481 711 257
fax +39 0481 481 735
email info@gma-tech.com

Cod.Fisc/P.iva/Reg.Imp. 00400320313
r.e.a 49581 c.c.i.a.a. 49581
Cap. Soc. 100000 Euro i.v.

OUR SOCIAL

