



Hoses

Product	AENOR certification according to	Specific Rules (RP)	Tests
Helical-thermoplastic-reinforced thermoplastics for suction and discharge of aqueous materials	UNE-EN ISO 3994	01.38	<ul style="list-style-type: none">• Lost in mass on heating• Leaktightness under vacuum• Hydrostatic pressure• Minimum bend radius• Cold bend radius• Reinforcement fracture
Flexible and coupled connections based on elastomers for sanitary appliances (*)	UNE 53626	01.06	<ul style="list-style-type: none">• Burst test• Dimensional stability under pressure• Resistance to pressure jumps• Resistance to low temperature• Corrosion resistance test• Tensile test
Flexible hose assemblies in drinking water installations	UNE-EN 13618	01.06	<ul style="list-style-type: none">• Minimum threading length (fittings)• Threading size (fittings)• Resistance of seat of female fittings (fittings)• Stress corrosion (fittings)• Resistance to tightening torque of fitting• Resistance to bending• Flow rate• Leaktightness under internal hydrostatic pressure• Tensile stress resistance• Pressure cycling resistance• Resistance to pressure jumps• Temperature cycling resistance• Frost resistance• Salt spray resistance• UV resistance• Flexibility

* Under adaptation process according to the standard UNE-EN ISO 13618.

All products with AENOR certificate are printed with this logo 