Sewerage

Product	AENOR certification according to	Specific Rules (RP)	Tests
Unplastized poly (vinyl clhoride) pipes for water supply and for buried and above-ground drainage and sewerage under pressure	UNE-EN ISO 1452-2	01.57	 Impact resistance Opacity Resistance to internal pressure VICAT softening temperature Longitudinal reversion Chemical characteristics (residual vinyl chloride monomer) Resistance to methylene chloride Leaktightness of joints Assemblies for the conveyance of fluids. Determination of the resistance to internal pressure
Unplasticized poly (vinyl chloride) (PVC-U) pipes for non-pressure underground drainage and sewerag	UNE-EN 1401-1	01.57	 Longitudinal reversion Resistance to methylene chloride Impact resistance VICAT softening temperature Resistance to elevated temperature cycling Leaktightness of joints Long-term behaviour of TPE joints Resistance to internal pressure
Unplasticized polyvinyl chloride (PVC-U), polypropylene (PP) and polyethylene (PE) structured-wall pipes for non-pressure underground drainage and sewerage -	UNE-EN 13476	01.45	 Ring stiffness and flexibility Creep ratio Impact resistance VICAT softening temperature Longitudinal reversion Resistance to methylene chloride Oven test Leaktightness of joints Tensile strength of a seam Resistance to celevated temperature cycling Resistance to combined temperature cycling and external loading Tensile strength and failure mode off test pieces from a butt-fused joint Long-term behaviour of TPE joints Characteristics of the material: Resistance to internal pressure Melt flow index in mass Oxidation induction time Density

In the file "Supply and Irrigation" will find information of other products used in sewerage:

- PE 80 and PE 100 pipes
- Mechanical fittings for PE
- Adhesives for PVC
 GRPF pipes
 PVC-0 pipes