

Le normative

POLY-FUSION SYSTEM è stato progettato e costruito secondo le principali norme DIN. Dai test eseguiti possiamo affermare che il sistema risponde alle esigenze minime per quanto richiesto nelle norme tecniche riportate nella tabella.

Regulations

POLY-FUSION SYSTEM has been designed and carried out in compliance with the main DIN regulations. From the tests it is clear that the system can meet the minimum requirements of the technical regulations specified by the table.

Les normatives

POLY-FUSION SYSTEM a été projeté et construit en fonction des principales normes DIN. Nous pouvons affirmer, à partir des tests effectués, que le système répond aux moindres exigences en ce qui concerne les normes techniques reportées dans le tableau.

Las normativas

POLY-FUSION SYSTEM ha sido proyectado y fabricado de acuerdo con las principales normas DIN. Sobre la base de los ensayos realizados podemos afirmar que el sistema responde a las exigencias mínimas, por cuanto requerido en las normas técnicas indicadas en la tabla.

<i>Polypropylene pipes. Dimensions</i>	DIN 8077
<i>Polypropylene type 3 pipes. Quality – requisitions. Tests</i>	DIN 8078
<i>Metal connections for pipes in PE. Tests</i>	DIN 8076
<i>Joints and fittings for polypropylene pipes. Dimensions</i>	DIN 16962
<i>Sound insulation for building and per water-pipes</i>	DIN 4109
<i>Connectors and connections for pipes</i>	DVGW 534E
<i>Pipings in plastic materials</i>	DIN 16928
<i>Component joints, laying of industrial pipings in plastic material</i>	DYS 2210/1
<i>Welding of thermoplastic materials</i>	DVS 2207
<i>Technical regulations concerning installation of potable water</i>	DIN 1988 3 part
<i>Pipe line installation for potable water</i>	W 328
<i>Installation works of gas, water and civil discharges in building</i>	WOB c DIN 18381

