

# Project Orangina Suntory:

## SLA® Barrier Pipe for an industrial mineral water filling line

### Project data

Project description:	SLA® Barrier Pipe for an industrial mineral water filling line
Challenges:	<ul style="list-style-type: none"><li>• The mineral water in the pipeline must be protected from contamination from the surrounding soil.</li><li>• Compliance with a tight time schedule was paramount since the pipelines also run through a natural reserve in which laying operations can only be carried out in winter.</li><li>• Tight schedule for pipe delivery, welding operations and installation of the system.</li></ul>
Solution:	A permeation-tight, weldable pipe system.
Installation:	Open-trench installation of the double pipeline
Pipe system:	SLA® Barrier Pipe System Dim: 160 x 14,6 mm PN 16 SDR 11 2 x 6,5 km = 13 km overall
Parties involved in the project:	Client: EDE (L'Européenne d'embouteillage) /Orangina Suntory Planning: Groupe Merlin Lyon Installation: Rampa TP & Albertazzi (SERFIM Group) Welding: 2A2M

