Project Valpolicella, Italy:

Saving resources in Italy's vineyards

Project data	
Project description:	Construction of an irrigation system in a vineyard in Venetia (Italy)
Challange:	The system from the 1930s caused a lot of water losses and required significant maintenance
Solution:	a more economical and resourcesaving irrigation system based on plastic pipes
Installation:	Installation in open pipe trenches without sandbedding
Pipe system:	egeplast SLM [®] DCT system for drinking water OD 110 mm – SDR 17: 1.080 m OD 125 mm – SDR 17: 17.064 m OD 160 mm – SDR 17: 8.904 m OD 200 mm – SDR 17: 5.880 m
Parties involved in the project:	Client: Impresa Costruzioni Manzato SpA





egeplast international GmbH Robert-Bosch-Straße 7 48268 Greven, Germany Tel.: +49.2575.9710-0 Fax: +49.2575.9710-110 info@egeplast.de www.egeplast.de