



THE BAR THAT SERVES RAINWATER

AN IDEA, HALFWAY BETWEEN ORIGINAL AND BIZARRE, THAT IS CARRIED OUT IN FULL VIEW OF THE CUSTOMERS, THROUGH THE COLLECTION, FILTRATION, DISTILLATION, PURIFICATION AND BOTTLING OF WATER INTO RECYCLABLE AND SCREEN-PRINTED GLASS BOTTLES.



THE PROCESS STARTS WITH THE COLLECTION OF RAINWATER ON THE TERRACE OF CASA DEL AGUA

Results are extraordinary because every litre of rainwater used is a litre of underground water saved, which helps prevent the deterioration of underground water basins.

From a mostly manual to an automatic production is only a short step, thanks to the new turn-key line provided by Enoberg, that includes: a rotary monobloc from the ELC 12-12-1 B A series; a rotary table to manually upload the bottles; inspection systems for checking the level, the presence and correct position of the cap; a progressive expeller to expel any non-compliant bottles and a saturator to carbonate the water.



Converting rainwater to drinkable water is a long process, that requires about 60 hours. The process starts with the collection of rainwater on the terrace of Casa del Agua; then it is conveyed into a 2,500-litre tank for the automatic bottling line provided by Enoberg.

Enoberg supported Casa del Agua during the study, design, manufacturing and installation of the plant with a production capacity of up to 2,700 b.p.h. that includes a monobloc for rinsing, filling and capping 335 ml screen-printed glass bottles.

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