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The editor of this magazine  
will welcome you at  
Hall 9 Level 1 Booth FOY07.

# Italian innovation



HYDROTHERMAL SYSTEMS  
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HALL 9.1 STAND C82



il Giornale del termoidraulico

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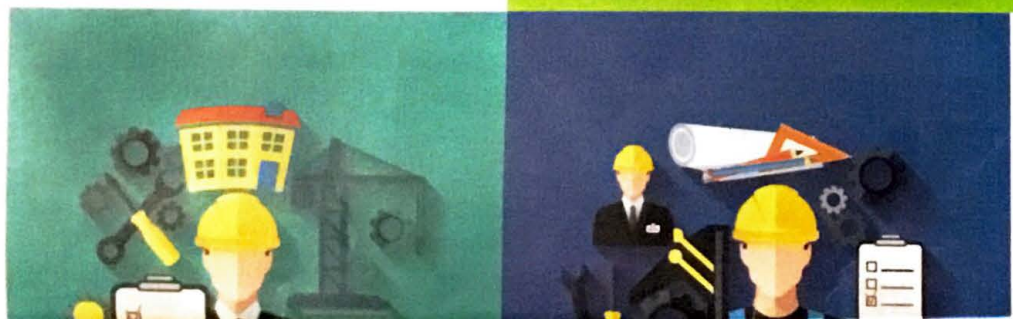


RISCALDAMENTO  
CLIMATIZZAZIONE  
IDRONICA




## BUSINESS IDEAS 2019

for installers and engineers



In this issue, you will find a review of innovative products proposed by Italian companies. This magazine is an important "tool" that should be retained for future use.



# More space under the washbasin

**HALL 1**  
**LEVEL 1 / BOOTH B02**

LIRA PROPOSES A SPACE-SAVING SIPHON THAT, COMBINED WITH THE "BASKET BAGNO BASSA" DRAIN FITTINGS, ENABLES TO OPTIMIZE THE SPACE IN THE BATHROOM.

To allow everyone to make the most of the potential of the furniture below the washbasin, Lira has developed the inspectionable Spazio Bagno NT space-saving siphon that, thanks to its 70 mm of width and 40 mm of thickness, adheres to the back wall occupying very little space. To this siphon with compact dimensions, the Basket Bagno Bassa drain fittings can be combined: with just a 60 mm

encumbrance, which makes it easy the sliding of the drawers, it allows to recover useful space for storing detergents, towels and other items.

### Alone or in kit

Both solutions are available both in single pack and in a special kit that simplifies the work of the installer: all components are in fact provided with length compatible with

any application, from the largest washbasin to the smallest one. Being made in polypropylene, it is possible to cut them easily also with a traditional hacksaw.

### Particular signs

A special opening in the front part of the siphon allows removing the accumulated residues in the drain, simply unscrewing the closing cap.

The drain instead is equipped with the "No Problem" closing cap, which allows the closure with a simple digital pressure and the opening by lifting of the cap, that has a particular conformation. This avoids annoying stoppage problems in the opening and closing operations. The same cap can be easily removed for cleaning operations.

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## STEP BY STEP INSTALLATION



**1. AFTER** measuring the thickness of the tank, position the drain coupling it to the white gasket and insert the screw.

**2. FIX** the under-drain on which the black gasket must be affixed.

**3. TO CLOSE** the screw just use a coin.

**4. MEASURE** the depth of the technical curve to determine how much the siphon outlet tube must be cut.

**5. CUT** the polypropylene tube, also utilizing a hacksaw. If necessary, use the supplied 32-40 mm diameter adapter.

**6. ONCE** installed the siphon, measure the length of the curve that connects the drain, then cut it.

**7. INSERT** the curve, cut in the correct size, into the siphon; measure the length of the final extension.

**8. CUT** the extension and install it.

**9. THE SIPHON** installation is completed.

**10. THE DRAIN** cap is easily removable.

**11. THE CLOSING** cap of the siphon

allows removing the residues accumulated in the drain, without disassembling anything.