CORE PUSH COLLECTION



S H O W E R S Y S T E M S



COREUNIVERSAL BOX

CORE universal box is the heart of each CORE mixer tap.

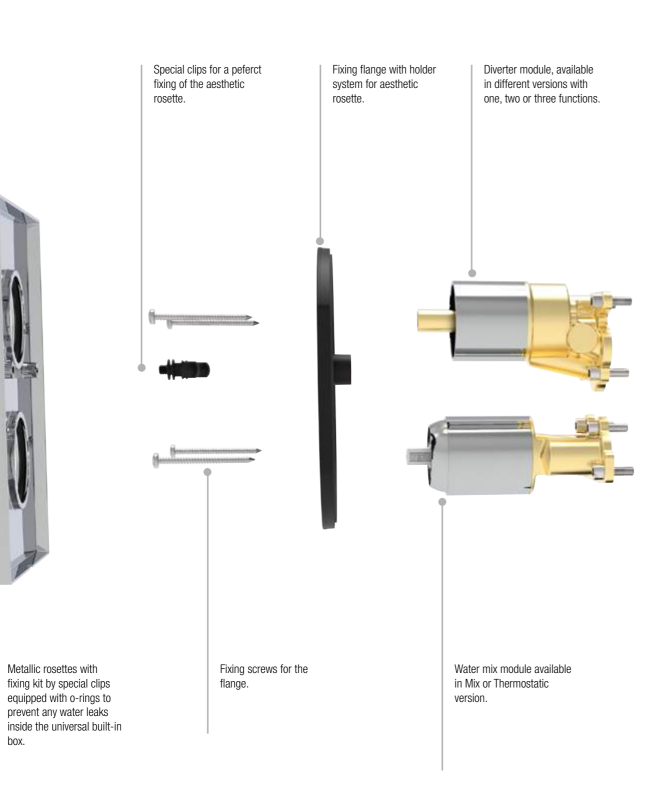
A universal embedded body allows you to change your mind. **Once and once again.**

Take your time to choose the functionalities and look of your mixer tap: installing **CORE universal box** you can change your modules, plates and finishing at any moment, without any masonry interventions.

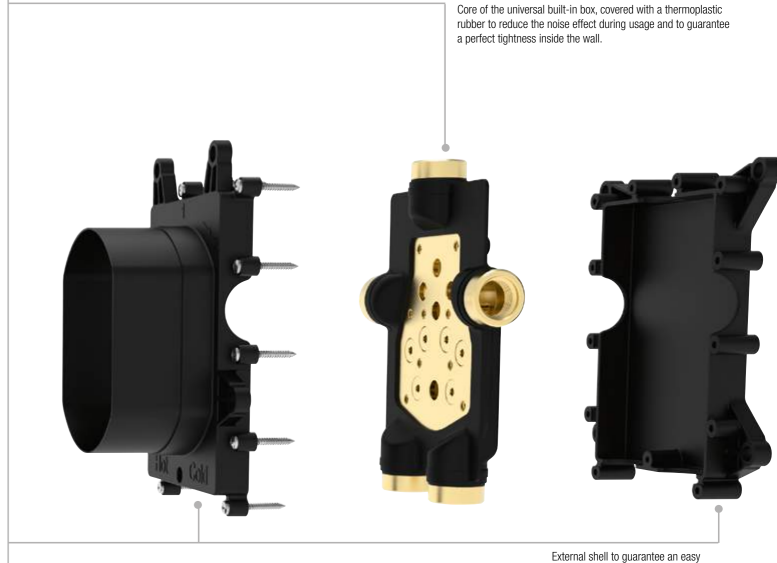
Metallic levers and handles in

different designs.





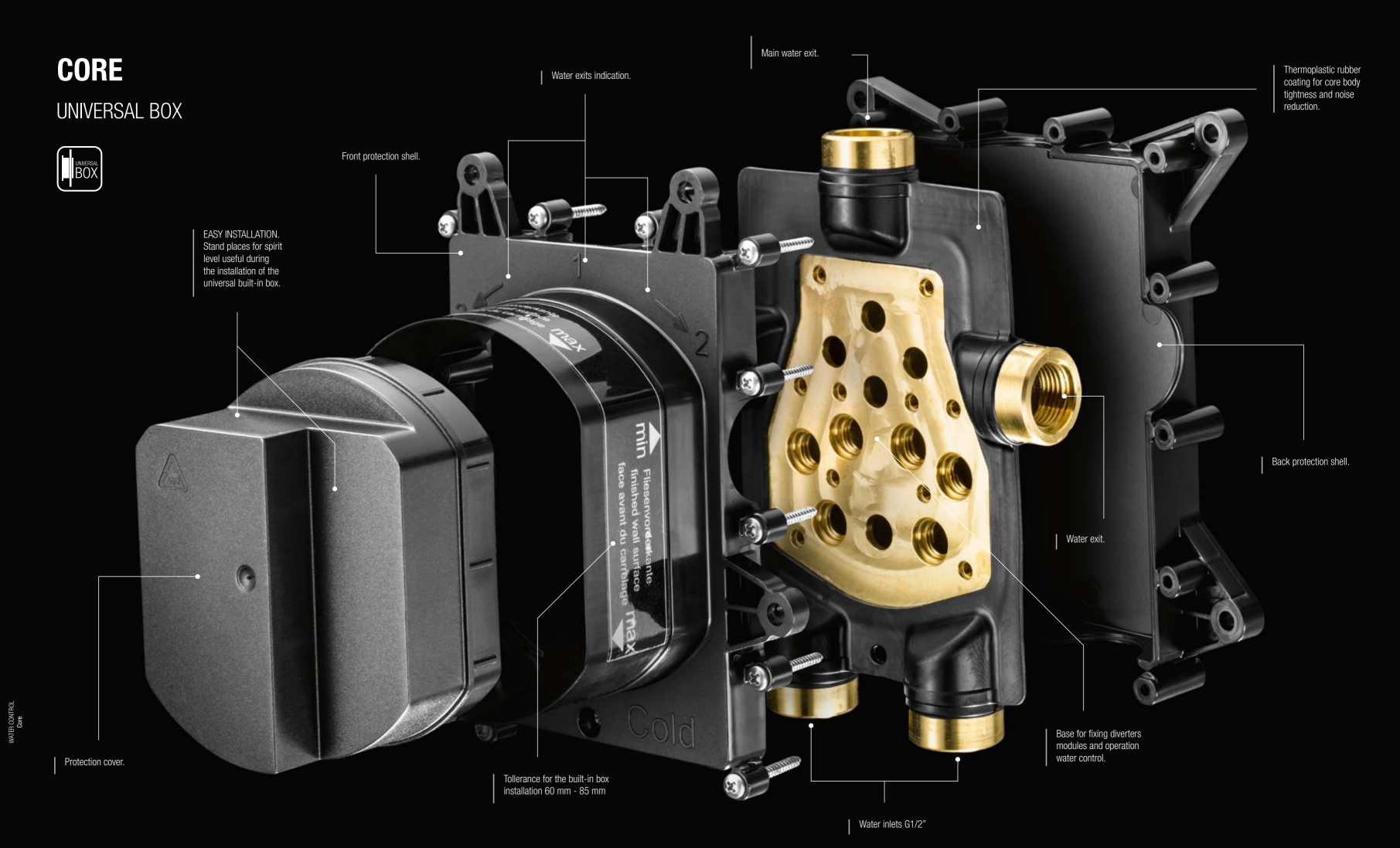




External shell to guarantee an easy and fast installation.



Universal built-in cover equipped with stand places for spirit level useful during the installation of the universal built-in box.



A ALMAR 6



Horizontal side

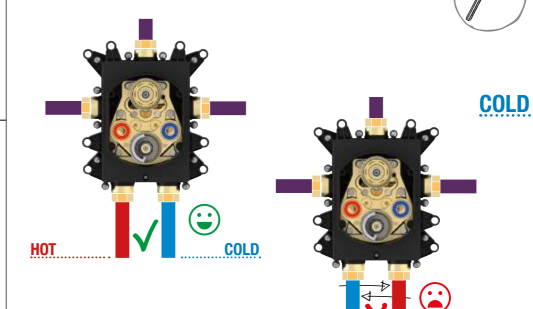
BUILT-IN **DEPTH** — 1

maximum*

Maximum built-in depth without any special extension kit.

— EASY **SOLUTIONS**

Possibility of inverting water in case of wrong hydraulic installation.



COLD

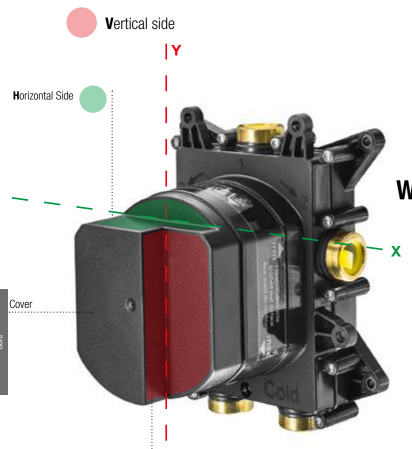
CORE PLUS +

EASY INSTALLATION — 2

The flat areas placed on the protection cover allow to avoid positioning errors during the installation.

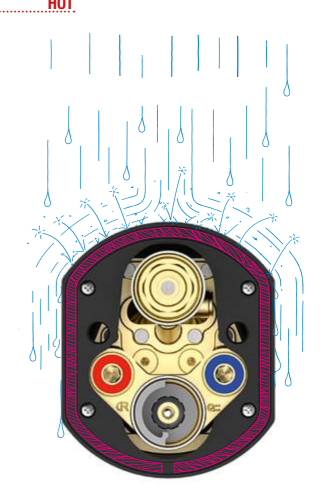
TIGHTNESS ON TILES SURFACE

No water infiltration thanks to the seal that fit perfectly on the supporting surface.



WATERTIGHTNESS TOWARDS THE OUTSIDE — 3

protects the wall from condensation and insulates against noise, allowing a greater soundproofing.

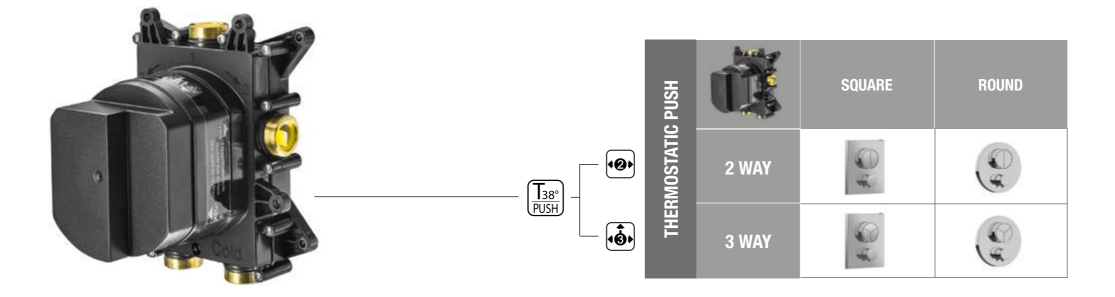


The protection shell made of thermoplastic rubber

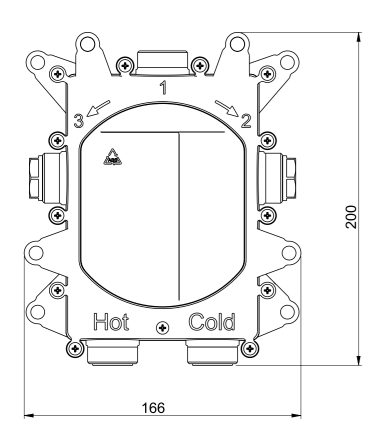
Vertical Side

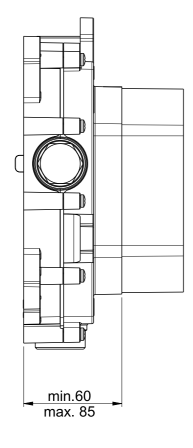
BUILT-IN

UNIVERSAL BOX



DIMENSIONS











WATER CI

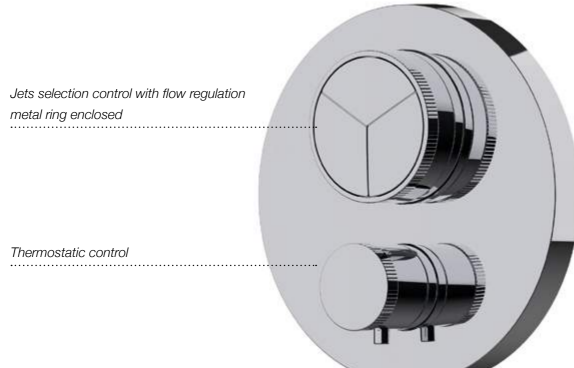
CORE PUSH

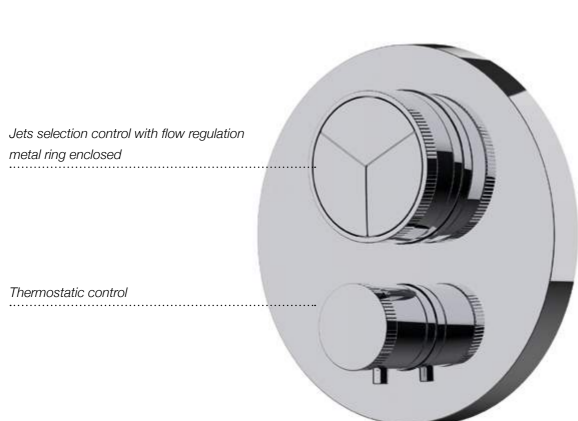
When intuition meets simplicity.

With ALMAR, a single touch is enough to have a shower: in the new CORE PUSH mixer tap, all elements are simple, and all functions are connected with a single central control.

An elaborate technology allows you to select the flow and type of jet with a single control - available both in version with two and three buttons – while the knurled metal ring ensures an ergonomic handgrip.

Planned with different finishing and colour variations, CORE PUSH fits harmonically with any style. A new concept of mixer tap, for a very precious but simple shower.







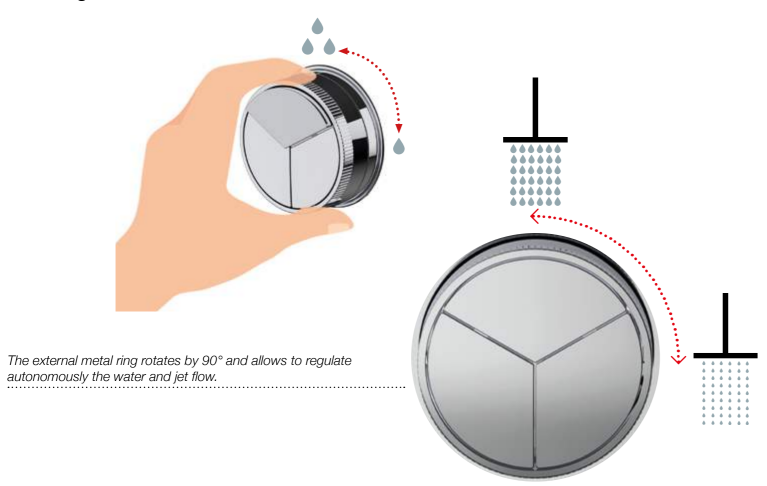
PUSH

CORE PUSH | CENTRAL CONTROL

"Open/Closed" jets selection



Flow regulation





ROUND

the **Sinuosity** of curves



2 WAY **E176632**













SQUARE

the rationality of shapes









3 WAY **E176683**



CORE WATER FLOW

INFORMATIONS

PUSH VERSION

Press.	FLOW RATE (L/m)						
	Push Button 2 ways						
	Exi		Exit 2/3				
bar	min.	max.	min.	max.			
0,5	1,5	7,5	1,5	7,5			
1	2,3	11,3	2,3	11,2			
2	3,5	16,5	3,5	16			
3	4,5	20,5	4,5	20			
4	5,5	23,7	5,2	22,8			
5	5,7	26,5	5,7	25,5			

Press.	FLOW RATE (L/m)								
	Push Button 3 ways								
	Exit 1		Exit 2		Exit 3				
bar	min.	max.	min.	max.	min.	max.			
0,5	1,8	8,1	18	7,7	1,8	77			
1	2,7	11,8	2,6	11,5	2,6	11,5			
2	3,9	16,8	3,9	16,7	3,9	16,7			
3	4,8	20,7	4,8	20,5	4,8	20,5			
4	5,5	24	5,5	23,7	5,5	23,7			
5	6,2	26,7	6,2	26,6	6,2	26,6			

SMART FEATURES

- **Universal embedded box** for mechanical and thermostatic version, for 1, 2 or 3 ways.
- Easy and quick installation of the universal box on any type of wall (concrete, bricks, plasterboard, wood).
- The brass central body of the embedded box is covered with thermoplastic rubber, to ensure the maximum watertightness and reduce the level of noise during the employment.
- The **hot and cold water inlets** are placed in the lower part of the universal box, in order to avoid corner joints during the installation.
- The mechanical and thermostatic **versions** are **interchangeable** among them at any moment.
- The product is supplied in **two different packaging**: the first one for the universal embedded box, the second for the aesthetical parts and the functional modules.
- The water flows (I/min) of each outlet are studied so that any product of the range Shower System by ALMAR can be installed.

A ALMAR 20

XL Waterfall

Built-in version

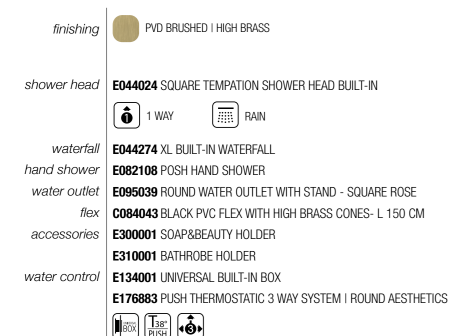
Il fascino della nuova cascata XL a incasso si cela nel suo stile minimalista.

Una lama d'acqua ancora più ampia si libera dalla parete in una cascata di sensazioni coinvolgenti e inattese. L'ampia erogazione di XL Waterfall consente un massaggio profondo, da spalla a spalla.

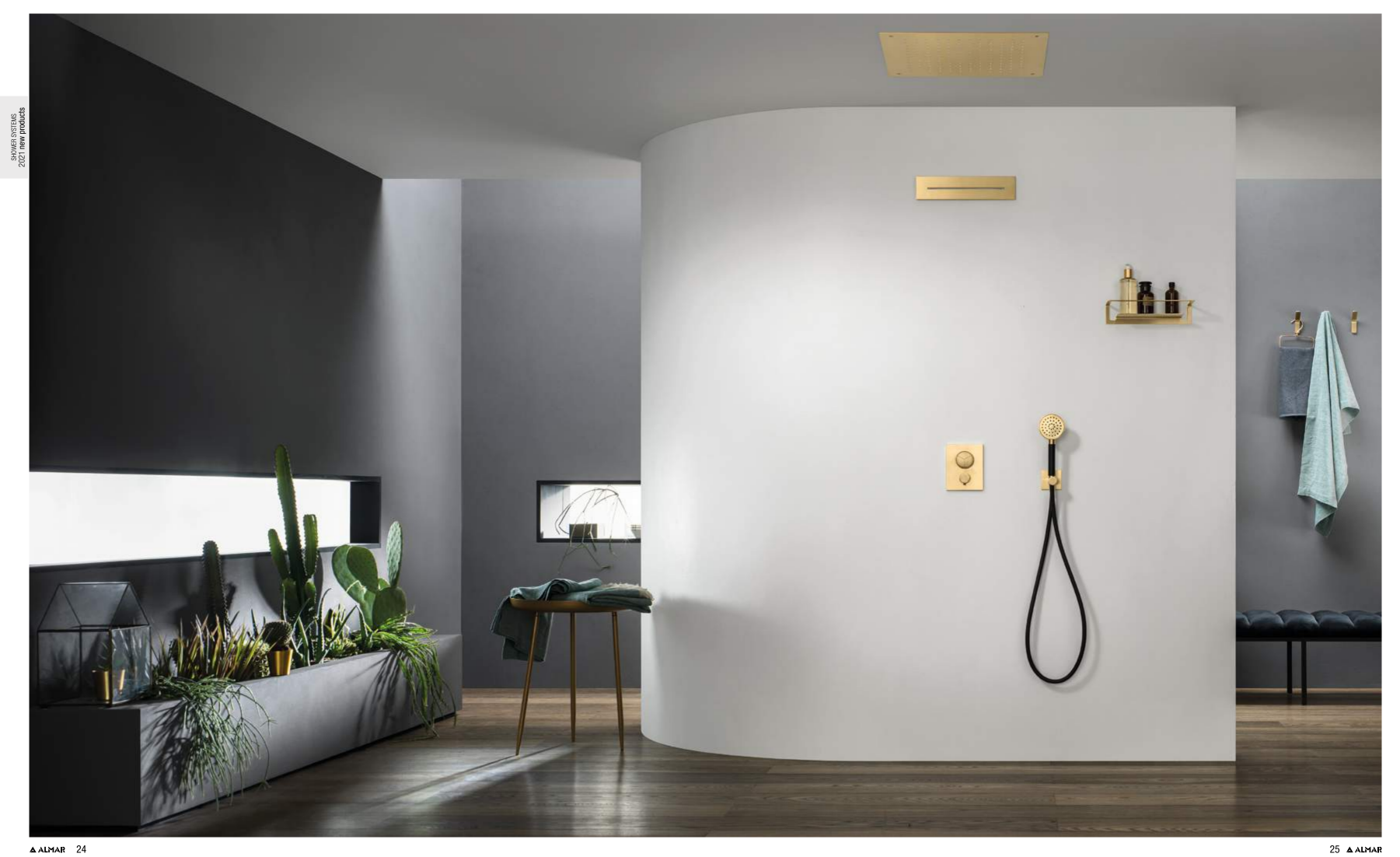
The charm of XL Built-in Waterfall is hidden in its minimalist style.

An even wider water blade flows from the wall in a waterfall of enveloping and unexpected feelings.

The big quantity of water supplied by XL Waterfall allows a deep massage, from one shoulder to the other.







▲ ALMAR 24





XL Waterfall

External version

L'intensa generosità del getto **XL Waterfall** si reinventa nella sua versione External. Una cascata avvolgente, contraddistinta da una sobria perfezione delle forme. Per sperimentare l'acqua in tutta la sua sensualità.

The deep jet generosity of **XL Waterfall** reinvents itself in the External version. An enveloping waterfall characterized by a sober shape perfection.

To test water in all its sensuality.



waterfall | **E044273** XL WATERFALL SHOWER HEAD

hand shower

E082102 SENSE HAND SHOWER

water outlet | E095039 ROUND WATER OUTLET WITH STAND - SQUARE ROSE

flex | C084023 SILVER FLEX CHROME - L 150 CM

accessories **E300002** SOAP&BEAUTY CORNER HOLDER

E310001 BATHROBE HOLDER

E305002 TOWEL HOLDER L300

water control **E134001** CORE UNIVERSAL BUILT-IN BOX

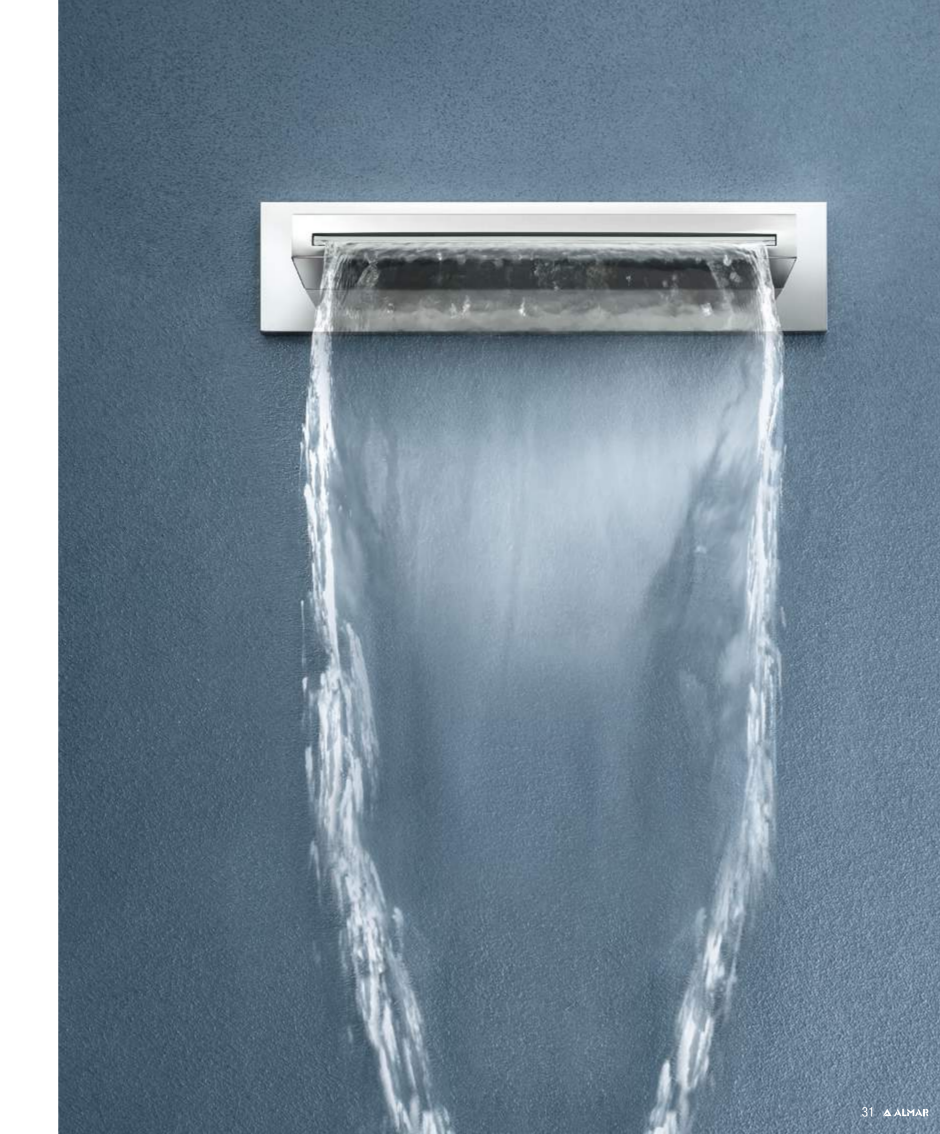
E176882 PUSH THERMOSTATIC 2 WAY SYSTEM I SQUARE AESTHETICS





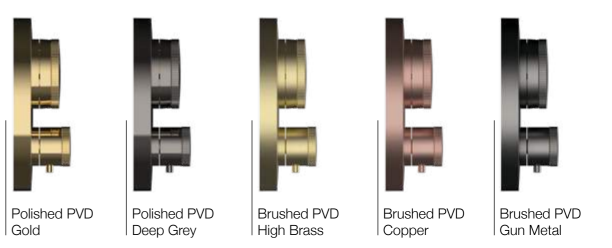






▲ALMAR 30





"Il trattamento PVD è declinabile in un'ampia gamma di colorazioni"

RIVESTIMENTO PVD

PVD COATING

ALMAR è tra le prime aziende in Italia, e tra le poche in Europa, a introdurre all'interno dei suoi processi produttivi una lavorazione che cambierà l'idea di rivestimento: il **PVD** (Physical Vapor Deposition).

Ottenuto dall'evaporazione dei metalli che compongono lo strato di rivestimento esterno, il PVD migliora le caratteristiche funzionali del prodotto, rendendolo più duraturo e resistente agli agenti atmosferici.

L'intero processo PVD è **sicuro ed ecosostenibile**: non produce scorie di lavorazione e non utilizza materiali tossici.

Il rivestimento PVD Brushed è disponibile anche nella collezione Acciaio 316

ALMAR is one of the first companies in Italy, and one of the few in Europe, that introduced in its production stages a processing that will change the idea of coating: the **PVD** (Physical Vapor Deposition).

Obtained from the evaporation of the metals constituting the external coating layer, the PVD **improves the functional features of the product**, making it more lasting and resistant to atmospheric agents. The whole PVD process is **safe and ecologically sustainable:** it does not produce processing waste and does not use toxic materials.

The coating PVD Brushed is also available in the 316 Stainless Steel Collection.



www.almarmadeinitaly.it