



**NEWS**  
ISH 2023

**idral**   
ITALIAN PARTNER FOR WATER SOLUTIONS



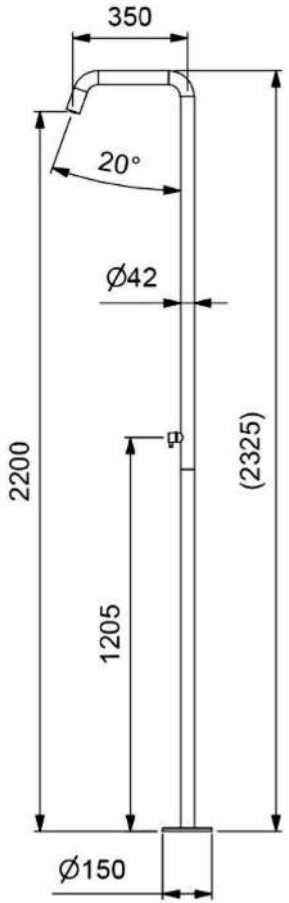
## M84DX-00000

Colonna doccia in acciaio inox AISI 316L

con miscelatore monocomando.

Stainless steel AISI 316L shower tower

with single-lever mixer,

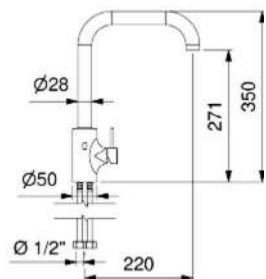




**I55D0-02000**

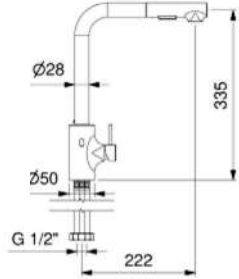
Miscelatore elettronico per cucina serie I55, con cartuccia progressiva e by-pass manuale, alimentazione a batterie.

*I55 series kitchen tap, operated by infrared sensor, with progressive cartridge and manual by-pass, powered by battery.*

**I55D0-00000**

Miscelatore elettronico per cucina serie I55, con cartuccia progressiva e by-pass manuale, alimentazione a batterie.

*I55 series kitchen tap, operated by infrared sensor, with progressive cartridge and manual by-pass, powered by battery.*

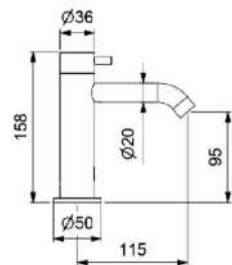




**I84M0-00000**

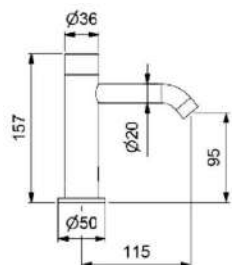
Miscelatore elettronico per lavabo in acciaio inox AISI 316L con alimentazione a batteria.

*Electronic AISI 316L stainless steel basin mixer,  
powered by battery*

**I84N0-01000**

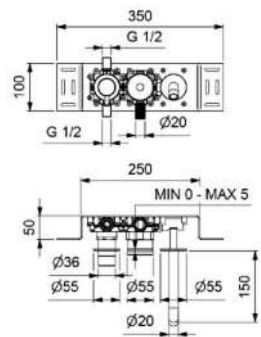
Rubinetto elettronico per lavabo in acciaio inox AISI 316L con alimentazione a batteria.

*Electronic AISI 316L stainless steel basin tap, powered by battery*

**I84M2-00000**

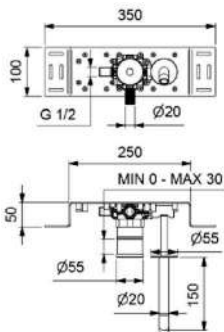
Miscelatore elettronico da incasso per lavabo in AISI 316L con bocca di erogazione.

*AISI 316L concealed wall mounted electronic mixer for basin with spout.*

**I84N2-00000**

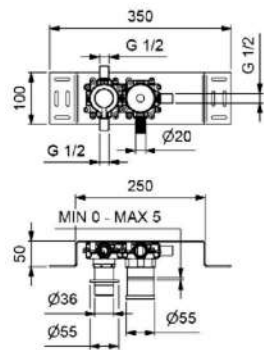
Rubinetto elettronico da incasso per lavabo in AISI 316L con bocca di erogazione.

*AISI 316L concealed wall mounted electronic tap for basin with spout.*

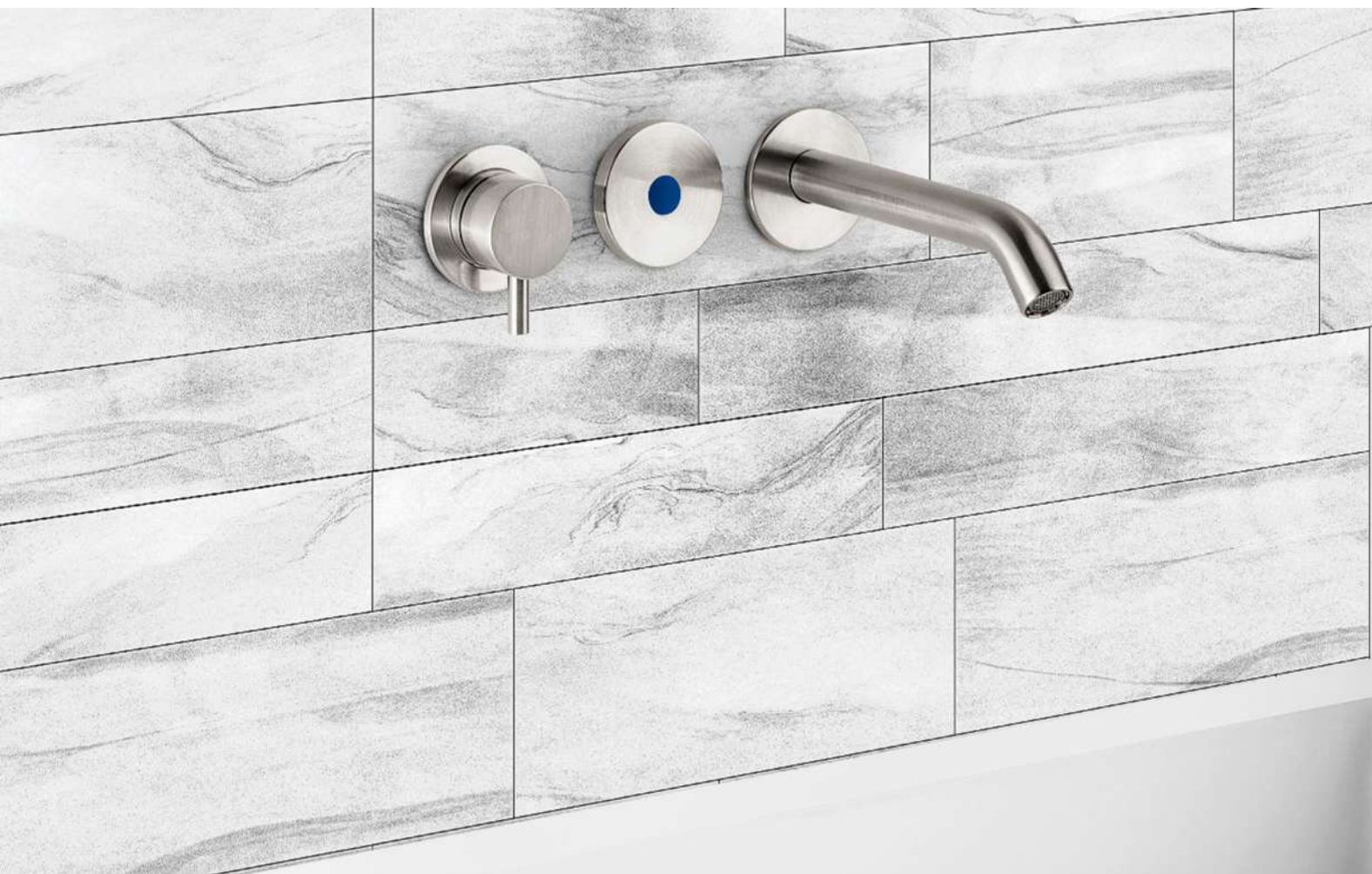
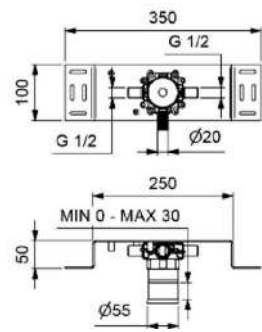


**I84M4-00000**

Miscelatore elettronico da incasso per doccia in AISI 316L.  
AISI 316L concealed wall mounted electronic mixer for  
shower.

**I84N4-00000**

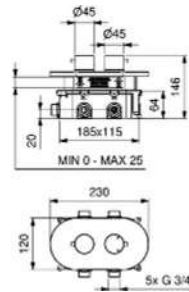
Rubinetto elettronico da incasso per doccia in AISI 316L.  
AISI 316L concealed wall mounted electronic tap for shower.





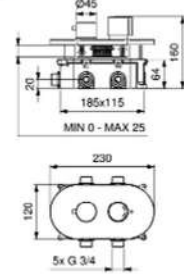
## 700.A1/1

Miscelatore termostatico temporizzato da incasso con deviatore.  
*Concealed self-closing thermostatic mixer with diverter.*



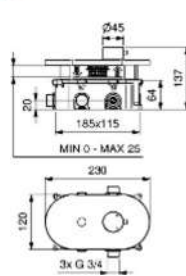
## 700.A2/1

Miscelatore temporizzato da incasso con deviatore.  
*Concealed self-closing mixer with diverter.*



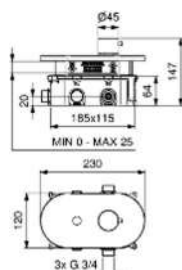
## 700.A3/1

Miscelatore termostatico elettronico da incasso con comando a fotocellula.  
*Concealed electronic thermostatic mixer, operated by infrared sensor.*



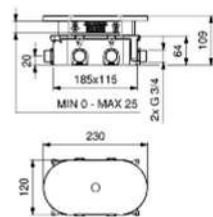
## 700.A4/1

Miscelatore elettronico da incasso con comando a fotocellula.  
*Concealed electronic mixer, operated by infrared sensor.*



## 700.A5/1

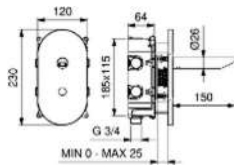
Rubinetto elettronico per doccia da incasso con comando a fotocellula.  
*Concealed electronic shower tap, operated by infrared sensor.*



## 700.A8

Rubinetto elettronico con bocca cilindrica da incasso con comando a fotocellula.

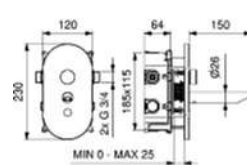
*Concealed electronic tap  
with cylindrical spout, operated by  
infrared sensor.*



## 700.A9

Miscelatore elettronico con bocca cilindrica da incasso con comando a fotocellula.

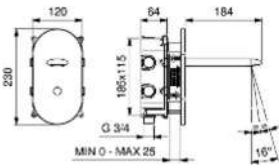
*Concealed electronic mixer  
with cylindrical spout, operated by  
infrared sensor.*



## 700.A8/1

Rubinetto elettronico con bocca ovale da incasso con comando a fotocellula.

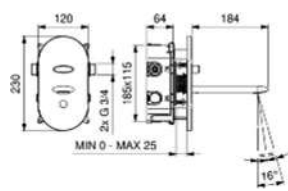
*Concealed electronic tap  
with oval spout, operated by infrared  
sensor.*



## 700.A9/1

Miscelatore elettronico con bocca ovale da incasso con comando a fotocellula.

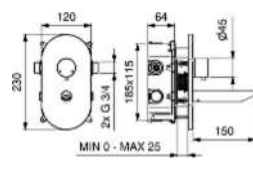
*Concealed electronic mixer  
with oval spout, operated by  
infrared sensor.*



## 700.B1/1

Miscelatore termostatico temporizzato con bocca cilindrica da incasso.

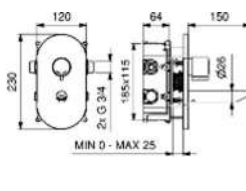
*Concealed self-closing thermostatic  
mixer with cylindrical spout.*



## 700.B2/1

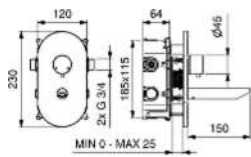
Miscelatore temporizzato con bocca cilindrica da incasso.

*Concealed self-closing mixer  
with cylindrical spout.*

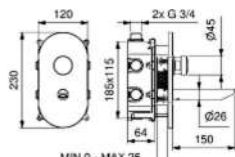


**700.B3/1**

Miscelatore termostatico con bocca cilindrica da incasso.  
*Concealed thermostatic mixer  
with cylindrical spout*

**700.B4/1**

Rubinetto temporizzato  
con bocca cilindrica da incasso.  
*Concealed self-closing tap  
with cylindrical spout.*

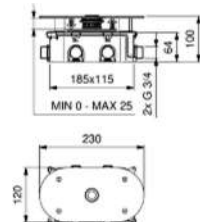


## 700.A6

Rubinetto per orinatoio elettronico da incasso con comando a fotocellula.  
Concealed electronic urinal tap,  
operated by infrared sensor.

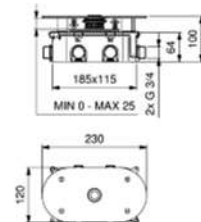
## 700.A6/R

A rete 230V - by means 230V



## 700.A7/R

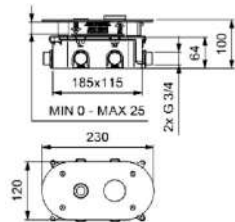
Flussometro WC elettronico da incasso con comando a fotocellula.  
Concealed electronic flush valve,  
operated by infrared sensor.



## 700.B8/1

Flussometro WC elettronico da incasso con comando a fotocellula, bypass manuale e alimentazione a 230V.

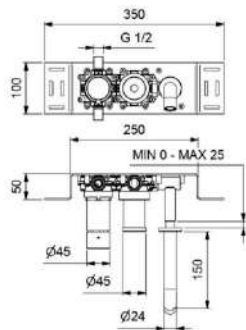
Concealed wall-mounted flush valve  
operated by infrared sensor and  
manual press button, powered by  
main 230V.



## I70M2-00000

Miscelatore elettronico da incasso per lavabo con bocca di erogazione.

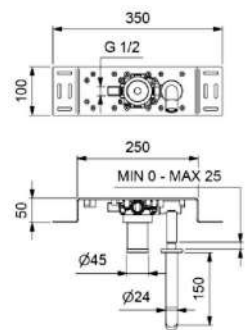
*Concealed wall mounted electronic mixer for basin with spout.*



## I70N2-00000

Rubinetto elettronico da incasso per lavabo con bocca di erogazione.

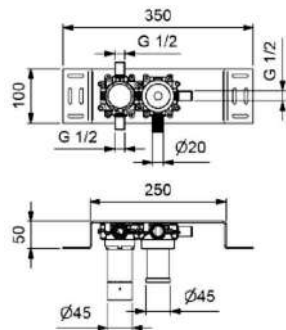
*Concealed wall mounted electronic tap for basin with spout.*



## I70M4-00000

Miscelatore elettronico da incasso per doccia.

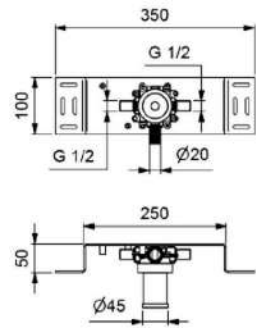
*Concealed wall mounted electronic mixer for shower.*



## I70N4-00000

Rubinetto elettronico da incasso per doccia.

*Concealed wall mounted electronic tap for shower.*





**Finiture disponibili - Available finishes**



## SERIE OTTO, L'INCONTRO DI DUE MONDI IN UN'UNICA SOLUZIONE

**Idral spa** quest'anno con la serie **OTTO** propone una soluzione tecnica innovativa che coniuga stile e design in un unico prodotto.

La serie **OTTO** propone diversi prodotti che nascono da ricerche approfondite sui materiali, sui processi industriali, sul mercato, sulle interazioni con l'utente, sulle innovazioni tecniche e tecnologiche.

In collaborazione con il designer **Luca Papini**, abbiamo dato vita ad una gamma di prodotti che uniscono trasversalmente i due mondi dell'innovazione tecnologica e del design.

Il designer **Luca Papini** spiega:  
*"OTTO nasce sia in versione miscelatore che mono acqua, entrambe con il controllo dell'erogazione attraverso una fotocellula per garantire il massimo risparmio idrico. La serie è disponibile nelle varie finiture cromo, bianco, nero opaco, oro, nickel e oro rosa / rame in finitura spazzolata.*

*Le forme morbide del rubinetto OTTO si enfatizzano per una cover nella parte superiore che aiuta l'ispezione e permette la personalizzazione bicolore del prodotto".*

## SERIES "OTTO" WHERE TWO WORLDS MEET IN A SINGLE SOLUTION

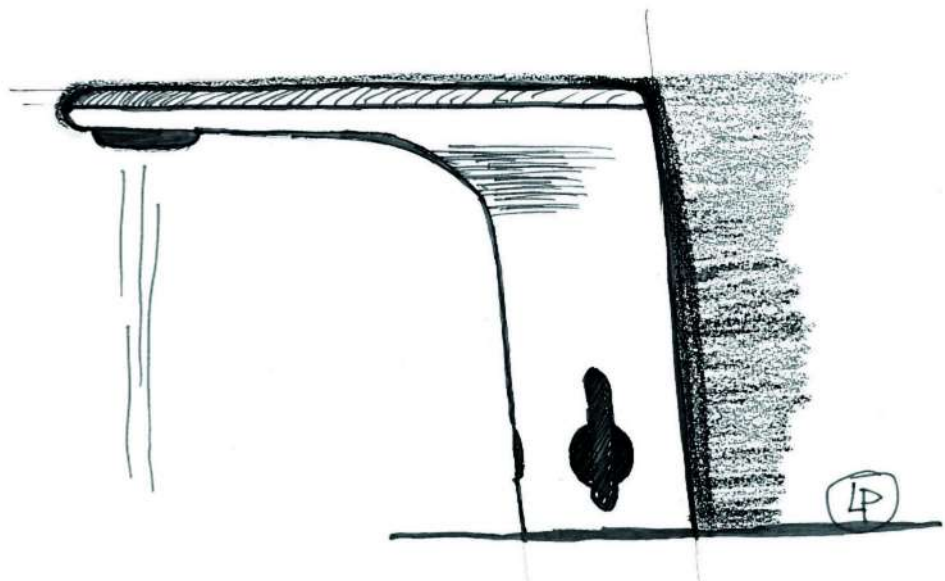
*Series OTTO by Idral S.p.a is an innovative, well-engineered technical solution, with an appealing style oozing artistic charm - innovation and design all in one item.*

*This series includes products of actual design born from extensive research on materials and industrial processes, on the market, on interactions with the user, on technical innovations and technology.*

*In collaboration with the designer Luca Papini, we designed a range of items that unite the two worlds of the technical innovation and design.*

*The designer Luca Papini says: "OTTO comes in a single-water version as well as in a mixer version, both of them with control of the water flow through a photocell to ensure maximum water savings.*

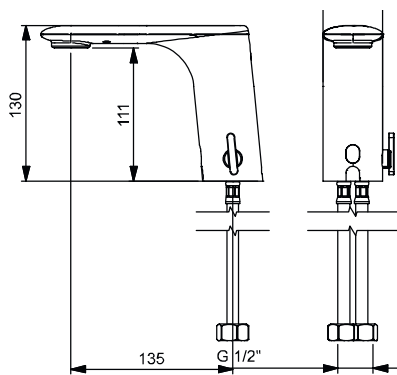
*The series is available in chrome, white and matt black finishes as well as in gold, nickel and brushed finished rose gold/copper versions. The soft shapes of OTTO taps feature a cover in the upper part, that helps maintenance and allows customization of the product, by the change of the colours".*



## 500.12

Miscelatore elettronico per lavabo con alimentazione a batteria.

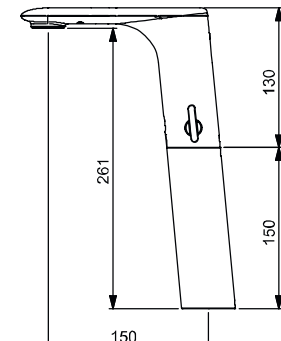
*Electronic basin mixer, operated by infrared sensor,  
powered by batteries.*



## 500.12-150

Miscelatore elettronico per lavabo con alimentazione a batteria.

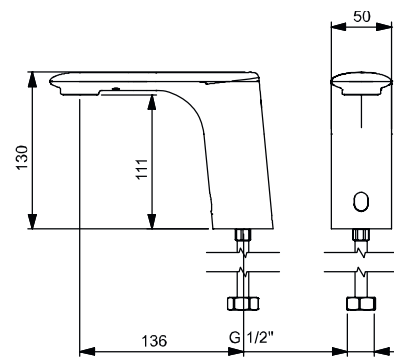
*Electronic basin mixer, operated by infrared sensor,  
powered by batteries.*



## 500.10

Rubinetto elettronico per lavabo con alimentazione a batteria.

*Electronic basin tap, operated by infrared sensor,  
powered by batteries.*



## 500.10-150

Rubinetto elettronico per lavabo con alimentazione a batteria.

*Electronic basin tap, operated by infrared sensor,  
powered by batteries.*

