# PRESTO®



## the essentials | 2018

TAPWARE FOR INTENSIVE USE AND CHALLENGING ENVIRONMENTS

#### FRENCH TAPWARE SENSOR | SELF-CLOSING | SENSITIVE





# TABLE OF CONTENTS



Washbasin

14



Shower

16



Centralised mixing valve

20



Urinal valve

22



Flush valve

24



Mounting

26



Sanifirst washbasin

30



Sanifirst

32



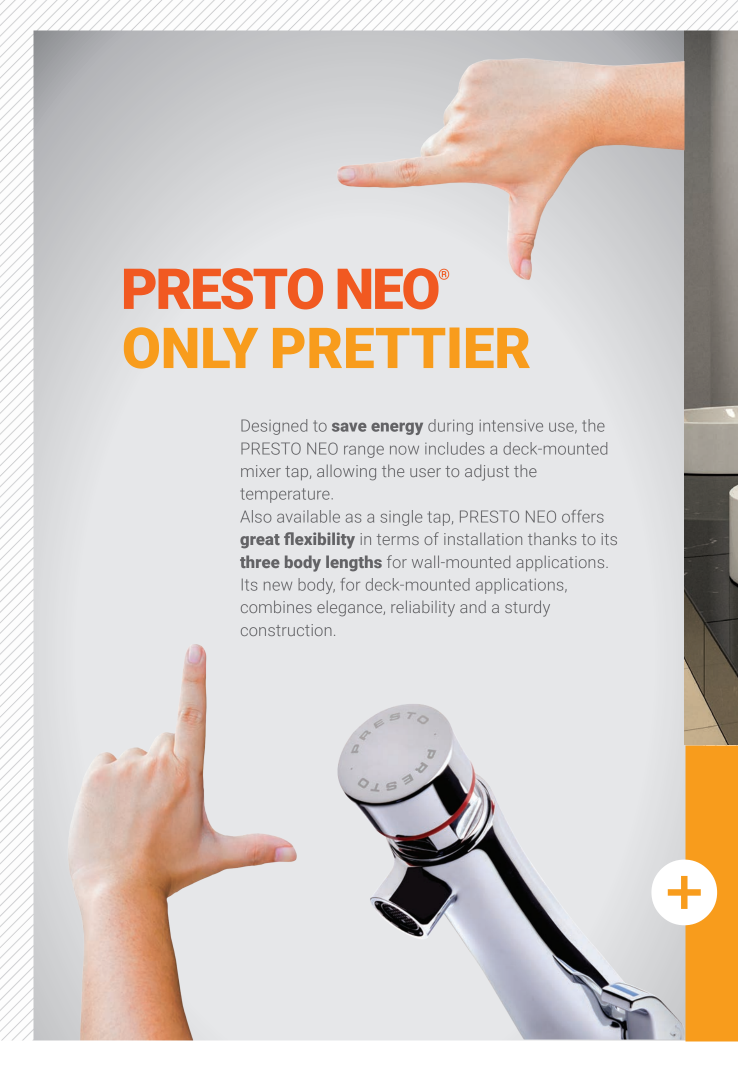
Professiona tanware

34



Mobility

36





#### PRESTO

#### **PRESTO NEO FOR WHICH AUDIENCE?**

The PRESTO NEO is designed for intensive use, unsupervised facilities and locations at risk of vandalism:

- Junior high schools / High schools
- Gyms/Swimming pools
- Stations/Airports
- Service stations
- Outdoor accomodations



Chrome-plated deckmounted mixer version.

Wall-mounted versions with 3 lengths.



**CONTEMPORARY DESIGN:** choice of chrome-plated brass or stainless



**FLEXIBILITY:** easy to install thanks to 3 body lengths for wall-mounted



WATER SAVINGS: the unique PRESTO patent guarantees constant timed-



**VANDAL-PROOF:** its robust fastening system and antirotation button prevent



# PRESTO NEO® Duo SIMPLE AND SMOOTH



The latest big technological innovation for saving energy, the PRESTO NEO *Duo*, includes "built-in" **dual timed-flow** thanks to a new action:

- **lifting the ergonomic lever** produces a short timed-flow of 7 seconds, which is enough to get your hands wet,
- **pressing down on the handle** results in a longer timed-flow of 11 seconds, which is ideal for rinsing your hands.





## PRESTO

#### **PRESTO NEO Duo FOR WHICH AUDIENCE?**

PRESTO NEO Duo is designed for users looking for maximum convenience:

- Early childhood facilities
- Nursery and primary schools
- Offices
- Outdoor accomodations





Deck-mounted version with green and light red levers.





Wall-mounted version with grey and light red levers.

**SOFT TOUCH:** the ergonomic lever (which can be customised in light red or green) is suitable for children, the elderly and those with reduced mobility.



**INTUITIVE:** the icons are easy to identify.



WATER SAVINGS: the dual timed-flow ensures optimum management

# **SENSAO®** 8400 N/8500/8600 **USEFUL AND DISCREET**

#### **SENSAO 8400 N**

The new exposed SENSAO 8400 N sensor urinal offers a modern and modular design, suitable for many types of urinal with in-line or rear water inlets. Automatic, self-closing function, easy installation and maintenance makes SENSAO 8400 N ideal for any public sanitary.



#### FOR WHICH AUDIENCE?

The SENSAO 8400 N is designed for intensive use locations requiring effective, economical and robust facilities:

- Airports
- Offices
- Restaurants
- Shopping centres
- Theatres/Cinemas
- Stadium



**WATER SAVINGS:** self-closing flush, flow time can be adjusted



**OPTIMUM HYGIENE:** automatic detection without hand contact,

 $\overline{Z}$ 

ш

L





**SECURITY:** the solenoid valve closes automatically if the battery runs



**COMPACTNESS:** its smaller design blends in easily with its







#### **SENSAO 8500/8600**

The PRESTO SENSAO 8500/8600 sensor urinal valve unit offers a **compact and sturdy design.** The timed flow pre-set at 6 seconds reduces the delivered flushing volume. Concealed mounting with 304L stainless steel front plate ensures protection against vandalism. Its dual activation mode offers better hygiene thanks to the contactless sensor unit, and better comfort for the user who can trigger the manual override button. The manual activation can also be used in case of daily cleaning routine.



#### FOR WHICH AUDIENCE?

The PRESTO SENSAO 8500/8600 is the recommended solution for all public sanitary use requiring reliable operation for reasons of hygiene, odour and cleanliness:

- Offices
- Airports
- Stadiums
- Restaurants
- Public swimming pools
- Shopping centres













# PRESTOTEM® 2 STYLISH AND SIMPLE



The new PRESTOTEM 2 shower panels present a modern and robust design. They are perfectly adapted to commercial applications with high resistance to intensive uses. These innovative shower panels are simple to use, making installation and service easier, thanks to the wide opening panel and their **removable shower valve plate.** 









loves water

#### **PRESTOTEM 2** FOR WHICH AUDIENCE?

PRESTOTEM 2 is designed for intensive use, with strict sanitary requirements:

Campsites

Public swimming pools

Gyms and sports centres

Stadiums

Outdoor accommodations

Military accommodations



New system with wide opening panel and removable valve plate.

**WATER SAVINGS:** self-closing versions prevent waste. PRESTOTEM 2 is also available in S® anti-blocking version making continuous flow impossible.

**OPTIMIZED AND SIMPLIFIED SERVICE:** the opening panel provides full access to the taps and shower head without dismantling. The revolutionnary removable valve plate brings significant savings in terms of storage space and management time if this equipment is put away for winter storage. Maintenance can also be carried out elsewhere.

QUICK AND COST EFFECTIVE INSTALLATION: light-weight frame with hinge and door opening system makes it easy for one person to install the equipement alone. For renovations, the panel and the adjustable space between axes make it possible to cover up where a first-generation PRESTOTEM was installed.



**COMPATIBILITY:** With PRESTOTEM 2, you can change tap type as required; simply change the removable plate and it is compatible with PRESTO taps (MasterMix, TOUCH, PRESTO 50 etc.).

# MasterMix<sup>®</sup> CONTROL RISK



The new generation of SANIFIRST® thermostatic mixers makes use of unique patented MasterMix technology, which limits the risks of burns and infection for both patients and care workers. Now available as a whole collection:

- washbasins (with or without pull-out spray shower head)
- wall-mounted showers (top and bottom outlet)
- shower tablets (mechanical and TOUCH® sensitive)
- PRESTOTEM® 2 shower panels (mechanical and TOUCH sensitive)

Master**M**:X<sub>®</sub>



# Z Ш $\bigcap$





The MasterMix is designed for healthcare establishments and facilities for the elderly or young children:

- Hospitals
- Nursing homes
- Clinics
- Retirement homes
- Nurseries
- Maternity units





Wall-mounted version





Shower tablet version





Single-hole version



Shower panel version



PROTECTS AGAINST BACTERIAL GROWTH: MasterMix technology prevents any intercommunication between DHW (domestic hot water) and DCW (domestic cold water), eliminating the need for check valves, which are very often the source of intercommunication.



**PROTECTS AGAINST BURNS:** the temperature is controlled since the thermostatic cartridge prevents any water flow in the event of instant shut-off (in accordance with French standard NF EN 1111).

The dual temperature limiters will not deliver pre-mixed water above 38°C or 41°C. The body remains cold.



**EASY TO MAINTAIN:** the thermostatic cartridge can be changed without shutting off the water. The mixer simply needs to be left in the "off" position.



CUSTOMISE YOUR TAPS STAND OUT FROM

THE CROWD

Express your originality with **customised taps** that will help you stand out and **highlight your clients' brands. Choose the colour** of your taps, and **add your logo or text** to numerous PRESTO
products.





#### **3 TYPES OF CUSTOMISATION AVAILABLE**





LASER MARKING



#### **HOW TO CUSTOMISE PRESTO PRODUCTS**

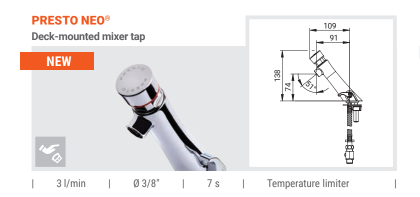
Select the product you want to customise and the type of customisation you require.

	WASHBASIN		SHOWER		FLUSH VALVE	URINAL VALVE	
	PRESTO NEO® Duo	NEW TOUCH®	\$0′0®	ALPA concealed	P50 B / P500 S® B concealed	P1000 XL single and dual volume + P7000XL	SENSAO® 8500-8600
Coloured cover/lever	~	~	~	-	-	-	-
Laser marking	_	~	<b>✓</b>	~	~	<b>~</b>	~
Colour pad printing	-	~	~	<b>✓</b>	<b>✓</b>	<b>✓</b>	~

- 2 Specify the position and size of the logo/text. If a logo is required, provide a high-definition image.
- 3 Indicate the quantities required.
- **4 Send your request for information/a quote by email** to serviceclient@presto.fr or contact your sales representative.



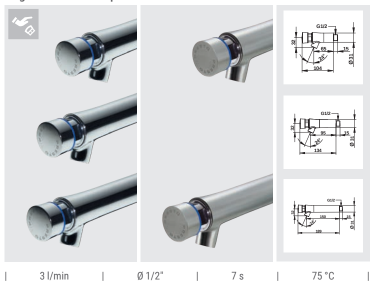
#### **WASHBASIN**



#### PRESTO NEO® MIXER TAP PRESTOGREEN Straight stop valves – 7 s 68401

#### PRESTO NEO® - 65 mm - 95 mm - 150 mm PROJECTION

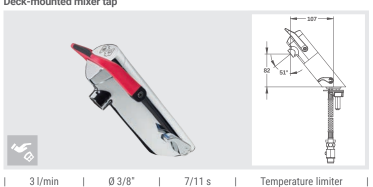
Single wall-mounted tap



PRESTO NEO® CHROME-PLATED BRASS	
65 mm PROJECTION SINGLE TAP	
<b>PRESTOGREEN</b> Cold water – 7 s	66005
95 mm PROJECTION SINGLE TAP	
<b>PRESTOGREEN</b> Cold water – 7 s	66015
150 mm PROJECTION SINGLE TAP	
PRESTOGREEN Cold water – 7 s	66025
PRESTO NEO® STAINLESS STEEL	
65 mm PROJECTION SINGLE TAP	
<b>PRESTOGREEN</b> Cold water – 7 s	66030
150 mm PROJECTION SINGLE TAP	
PRESTOGREEN Cold water - 7 s	66035

#### PRESTO NEO® DUO S®

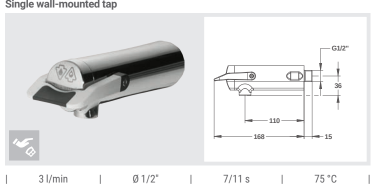
Deck-mounted mixer tap



PRESTO NEO® DUO MIXER TA	Р	
DUAL TIMED-FLOW		
		68052
S® anti-blocking system 7/11 s – 3 l/min		68070
		68093

#### PRESTO NEO® DUO S®

Single wall-mounted tap



PRESTO NEO® DUO SINGLE	TAP	
DUAL TIMED-FLOW		
Cold or hot water		64708
S® anti-blocking system		64734
7/11 s – 3 l/min		64764

#### **PRESTORIZON® TAP WITH BUILT-IN ELECTRONICS**

WITH BUILT-IN 9 V LITHIUM BATTERY

With built-in battery and solenoid valve 52041

#### **PRESTORIZON®**

Wall-mounted tap with built-in battery and solenoid valve



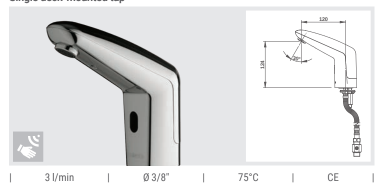
#### **VOLTA® SINGLE TAP**

WITH BUILT-IN 6V CRP2 LITHIUM BATTERY Straight stop valve 55060

WITH 230 V AC / 7 V DC IP65 POWER SUPPLY 55050 Straight stop valve

#### **VOLTA**®

Single deck-mounted tap



#### SO'O® MIXER TAP

WITH BUILT-IN 6V CRP2 LITHIUM BATTERY

O Chrome-56200 Straight stop valves plated cover WITH 230 V AC / 7 V DC IP65 POWER SUPPLY

O Chrome-plated cover 56210 Straight stop valves

# S0'0® 132 **Deck-mounted mixer tap**

Temperature limiter

CE

Ø 3/8"

#### **NEW TOUCH®**

3 l/min

**Deck-mounted mixer tap** 

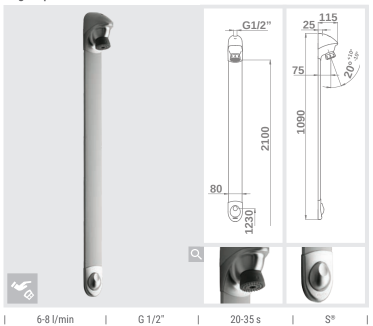




#### **SHOWER**

#### DL 400 SE®

Single tap



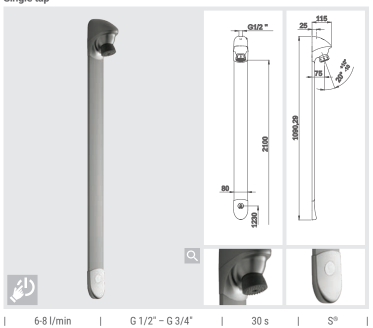
DL 400 SE® SINGLE TAP		
Straight stop valves – 20-35 s Ø 1/2" – <b>NF/I</b> *		27400
Angled stop valve – 20-35 s Ø 1/2" – NF/I*	Satin grey	27402
LEGIONELLA VERSION Straight stop valves – 20-35 s Ø 1/2" – NF/I*	finish	27424
Ø 1/2" – NF/I*  • Legionella versions m	ust have a r	emote triggerin

solution.

\* Certified products

#### DL 400 E TOUCH®

Single tap



DL 400 E TOUCH® SINGLE TAP			
Straight stop valves – 30 s Ø 1/2"	Satin grey finish	27432	

#### PRESTO ALPA® - ONLY

Mixer tap



#### PRESTO ALPA® - ONLY MIXER TAP

Adjustable elbow connector 20-35 s – 8 l/min Black 35013 knob

#### PRESTO ALPA® - ONLY

Panel mounted mixer tap



#### PRESTO ALPA® - ONLY PANEL MOUNTED MIXER TAP

Chrome For mounting on thin plated 35936 knob partitions 20-35 s - 8 l/min Black 35906 knob

#### PRESTO ALPA® / PRESTO ALPA S®

Concealed mixer tap in watertight case / Anti-blocking system concealed mixer tap in watertight case



PRESTO ALPA®
ALPA® WATERTIGHT CONCEALED CASE

Chrome-plated 35190 20-35 s - 8 I/minknob

PRESTO ALPA S

CONCEALED MOUNTED ANTI-BLOCKING SYSTEM MIXER TAP IN A WATERTIGHT CASE

Chrome-plated 35192 20-35 s - 8 l/min

#### PRESTO 50 B - CONCEALED

Single tap for concealed fitting with vandal-proof fastening



PRESTO 50 B - CONCEALED
SINGLE TAP FOR CONCEALED MOUNTING WITH VANDAL PROOF FIXING

With vandal proof rosette Installation template – **NF/I**\*

38222

\* Certified products

## **SHOWER**



#### PRESTOTEM® 2 P50 TM(1)/P50 TM REVERSER

Thermostatic shower panel with timed-flow PRESTO 50 tapware with or without reverser

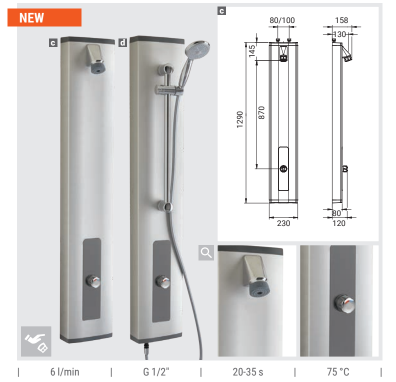


- \* For rear water inlet, we recommend to use the adaptation kit 91026.
- (1) TM: thermostatic mixer.



#### PRESTOTEM® 2 ALPA/ ALPA S®

Shower panel with ALPA/ ALPA S® self-closing mixer tap



PRESTOTEM® 2 ALPA
SHOWER PANEL WITH ALPA® SELF-CLOSING MIXER TAP

Top or rear water inlet with shower head c	88888
Top or rear water inlet with hand-held shower d	88810

#### PRESTOTEM® 2 ALPA S®

SHOWER PANEL WITH ALPA S SELF-CLOSING ANTI-**BLOCKING SYSTEM MIXER TAP** 

88812 Top or rear water inlet and shower head

\* For rear water inlet, we recommend to use the adaptation kit 91026.

#### **CENTRALISED MIXING VALVE**

#### THERMOSTATIC SAFETY REGULATOR

Internal temperature blocker



#### THERMOSTATIC SAFETY REGULATOR WITH INTERNAL TEMPERATURE-BLOCKING

G 3/4" - inlets and outlet From 30 to 65 °C - Flow rate: 57 l/min

29002

#### THERMOSTATIC SAFETY REGULATOR

38 °C temperature limiter, can be deactivated



THERMOSTATIC SAFETY REGULATOR
WITH 38 °C TEMPERATURE LIMITER THAT CAN BE DE-ACTIVATED

G 3/4" - inlets and outlet From 20 to 50 °C – Flow rate: 30 l/min

29003

#### THERMOSTATIC SAFETY REGULATOR

Internal temperature blocker



WITH INTERNAL TEMPERATURE-BLOCKING

Inlets and outlet – G 1/2" From 20 to 50 °C – Flow rate: 43 l/min at 3 hars

29006

#### THERMOSTATIC SAFETY REGULATOR

Internal temperature blocker



#### THERMOSTATIC SAFETY REGULATOR WITH INTERNAL TEMPERATURE-BLOCKING

G 3/4" - inlets and outlet From 20 to 50 °C - Flow rate: 47 l/min at 3 bars

29007

Nickel-plated design - Male inlets - Female outlet - Swivel nut - Drain cock - G1/4" right or left mounting allowing filters to be checked.

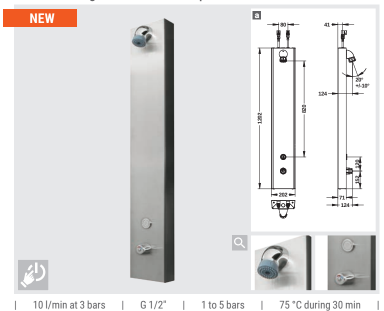
#### **PRESTO PLP - STAINLESS STEEL**

Thermostatic Legionella Touch® shower panel



Size: 1,202 × 202 × 71 mm

Top water supply a	Stainless ——	88700
LEGIONELLA VERSION Water supply from the rear	finish	88702



#### KEY OPERATED CONTROL BOX

For PLP panels ref. 88700 and 88702 only

88704

#### **FUNCTION**

Electricity supply and thermical shock control for 1 to 10 PLP panels.

Programmed thermical shock duration from 1 sec. to 100 hours, factory pre-set to 30 mins.

Programmed drainage after the thermical shock from 1 sec. to 100 hours, factory pre-set to 30 secs.

Input electricity supply: 230 V AC 50/60 Hz. Output electricity supply: 12 V AC 50/60 Hz.

#### Thermal shock:

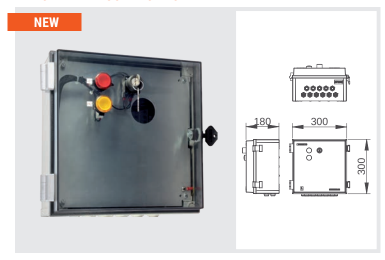
**To activate the thermal shock,** turn the key to the right. The red indicator lights.

**The thermal shock solenoids are activated,** the PLP panel is completely disinfected.

**After the thermal shock**, the panel is rinsed with mixed water, the orange indicator lights.

**Drainage is carried out to lower the temperature** of the water supply to prevent scalding risks.

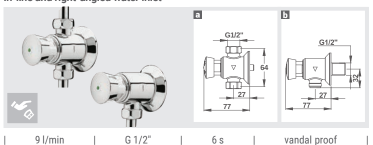
#### **KEY OPERATED CONTROL BOX**



### URINAL VALVE

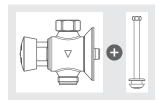
#### PRESTO 12 / PRESTO 12 FROST PROOF / PRESTO 12 A

In-line and right-angled water inlet



PRESTO 12 IN LINE INLET	
With 1 connector - NF* a	31001
PRESTO 12 ANTIGEL (FROST PRO	OF) IN LINE INLET
With 2 connectors	31303
PRESTO 12 A RIGHT-ANGLED INLET	
Without connectors – NF* •	31707

#### **IN-LINE WATER INLET KIT**



<b>ALLIA</b> ®		
AUBAGNE 2		
COMPLETE KITS	In-line water inlet	31993
<b>JACOB DELAF</b>	ON®	
0001111150		
COQUILLE 2 COMPLETE KITS	In-line water inlet	31983

#### **EXPOSED SENSAO 8400N FOR STANDARD BATTERY POWERED URINAL**



SENSAO® 8400 N SENSOR URINAL VALVE FOR IN-LINE WATER INLET	
In-line water inlet - for standard battery powered urinal	55370
In-line water inlet for siphonic action battery powered urinal	55370 + 55372*
SENSOR URINAL VALVE FOR RIGHT-ANGLED WATER	RINLET
Right-angled water inlet - for standard battery powered urinal	55371
Right-angled water inlet - for siphonic battery powered urinal	55371 + 55372*

\* Siphonic pipe for siphonic battery powered urinal.

#### **SENSAO® 8300 CONCEALED - STAINLESS STEEL** Battery or mains power inlet

#### **SENSAO® 8500** CONCEALED BATTERY POWERED WITH BUILT-IN 6 V CRP2 LITHIUM BATTERY 304 L grade brushed stainless steel finish 55610 SENSAO® 8600 CONCEALED MAINS POWER INLET

230 V AC / 12 V AC TRANSFORMER NOT INCLUDED

304 L grade brushed stainless steel finish 55612 8 I/min G 1/2" Vandal 6 s proof

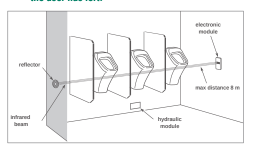
#### **COMPLETE UNIT FOR BANKS OF URINALS**

WITH 230 V AC / 12 V DC SAFETY TRANSFORMER 10 VA - IP65

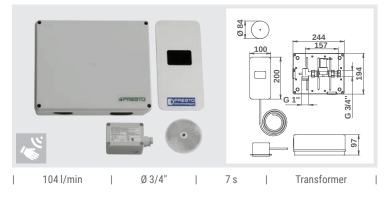
For all types of urinal

52914

Configurable flush time from 1 to 10 sec. after the user has left.



#### **COMPLETE UNIT FOR BANKS OF URINALS**



#### SENSOR FOR SUSPENDED CEILINGS

Wide field model - 2 to 6 urinals

52454

#### **1** SUSPENDED CEILING DETECTION OPERATION

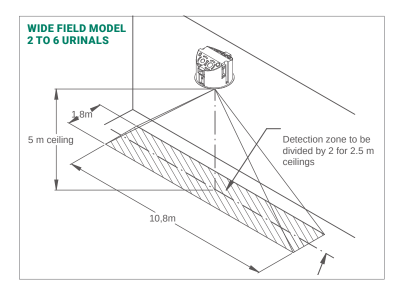
Pre-rinsing (can be deactivated) when the user enters

Pre-rinsing (can be deactivated) when the user enters the detection zone (time equal to half the rinsing time). Rinsing (adjustable from 1 to 20 seconds) is activated 30 seconds after the user leaves.

The 30 second timer is reinitialised if a new user arrives during this period, with a maximum duration of 2 minutes after which rinsing is forced (during very busy periods). If a new user arrives during the 20 seconds following rinsing, the pre-rinse is cancelled.

#### **SENSOR FOR SUSPENDED CEILINGS**

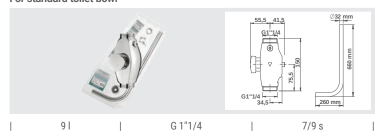




#### **FLUSH VALVE**

#### FLUSH KIT N°1 WITH PRESTO ECLAIR XL

For standard toilet bowl



#### **FLUSH KIT N°1 WITH PRESTO ECLAIR XL** FOR STANDARD TOILET BOWL

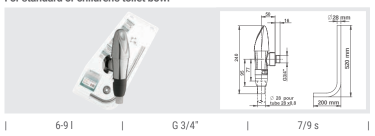
Built-in stop valve – Outlet connector Angled ø 32 mm flush tube **chrome-plated** Fixing collar

Junction nozzle Ø 28 to 32 mm

13935

#### **FLUSH KIT N°5 WITH PRESTO 1000 XL**

For standard or children's toilet bowl



#### FLUSH KIT N°5 WITH PRESTO 1000 XL FOR STANDARD OR CHILDREN'S TOILET BOWL

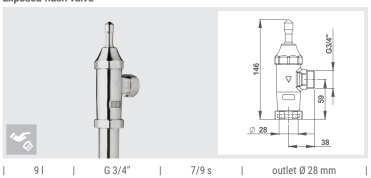
Built-in stop valve Angled ø 32 mm flush tube **chrome-plated** Fixing collar

Junction nozzle Ø 28 to 32 mm

14914

#### **PRESTO 1000 M**

**Exposed flush valve** 



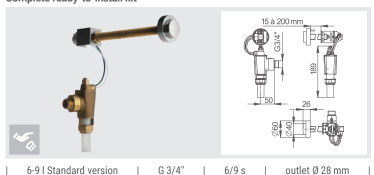
#### PRESTO 1000 M EXPOSED FLUSH VALVE

Exposed installation M 3/4"
Supplied with compression seal connector for Ø 28 mm tube

14109

#### PRESTO 1000 XL

Complete ready-to-install kit



#### PRESTO 1000 XL COMPLETE READY-TO-INSTALL KIT

The kit includes: 1 PRESTO 1000 XL flush valve 1 angled PVC tube in 3 parts to glue ref. 47850

1 junction nozzle

For partitions 15 to 200 mm thick

14260

14265

#### PRESTO 1000 XL ECO 4L\* COMPLETE READY-TO-INSTALL KIT

For partitions 15 to 200 mm thick

\* please check the compatibility between the valve and the toilet bowl and the evacuation network dimensioning according to the relevant local regulation.

4 I ECO version

#### PRESTO 1000 XL E CONCEALED FLUSH VALVE

Vandal-proof front plate Stainless steel finish 14251

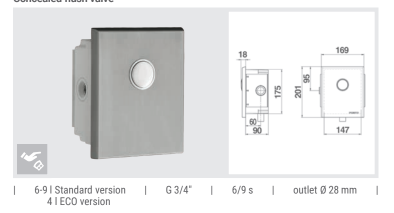
#### PRESTO 1000 XL E ECO FLUSH VALVE 4L \*

Vandal proof front plate Stainless steel finish 14252

\* please check the compatibility between the valve and the toilet bowl and the evacuation network dimensioning according to the relevant local regulation.

#### PRESTO 1000 XL E

Concealed flush valve



Adjustable dual volume
With brushed chrome-plated front plate

14300

#### PRESTO 1000 XL E DVA ECO FLUSH VALVE 2L/4L \*

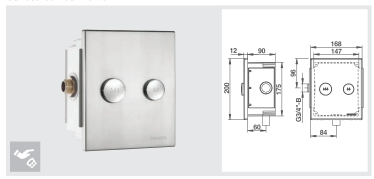
PRESTO 1000 XL E DVA CONCEALED FLUSH VALVE

Adjustable dual volume With brushed chrome-plated front plate

14303

#### **PRESTO 1000 XL E DVA**

Concealed flush valve



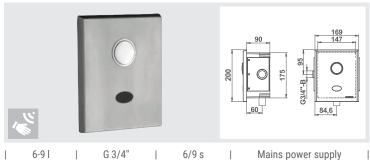
#### PRESTO 7100 XL CONCEALED FLUSH VALVE

WITH MAINS 230 V AC / 7 V DC IP55 POWER SUPPLY TRANSFORMER NOT INCLUDED

55500

#### PRESTO 7100 XL

Complete, Concealed flush valve

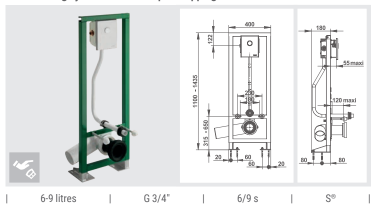


<sup>\*</sup> please check the compatibility between the valve and the toilet bowl and the evacuation network dimensioning according to the relevant local regulation.

#### **MOUNTING FRAME**

#### **SELF-SUPPORTING P 1000 XL S® SYSTEM MOUNTING FRAME**

Anti-blocking system and vandal proof tipping control



## P 1000 XL S® SYSTEM SELF-SUPPORTING MOUNTING FRAME ANTI-BLOCKING SYSTEM AND VANDAL PROOF CONTROL

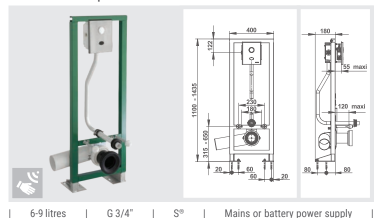
Brushed stainless steel control plate Fitted with a P 1000 XL concealed direct flush valve

Brushed stainless steel finish

18547

#### SELF-SUPPORTING P 7200 XL OR P 71000 XL S<sup>®</sup> SYSTEM **MOUNTING FRAME**

Sensor control and push button



SENSOR CONTROL AND PUSH BUTTON BUILT-IN 6V CRP2 LITHIUM BATTERY POWER SUPPLY 18548 MAINS 230 V AC / 7 V DC IP55 POWER SUPPLY NOT INCLUDED 18549 ADVANTAGES

 $S^{\otimes}$  system preventing the system becoming jammed with the water flowing continuously and guaranteeing complete

Manual by-pass button (keeps the flush operational even if the electricity supply is cut).

Indicative battery life for all PRESTO electronic washbasin sensor taps: 3 years for 125,000 cycles/ year (40 cycles/hour for 8 hours every day).

#### P 1000 XL E DVA S® SYSTEM MOUNTING FRAME

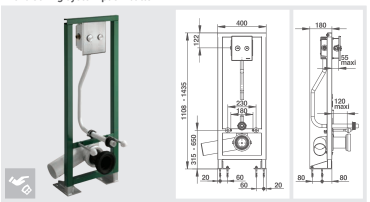
Anti-blocking system push-button



18461

#### ADVANTAGES

 $S^{\otimes}$  system preventing the system becoming jammed with the water flowing continuously and guaranteeing complete flushing.

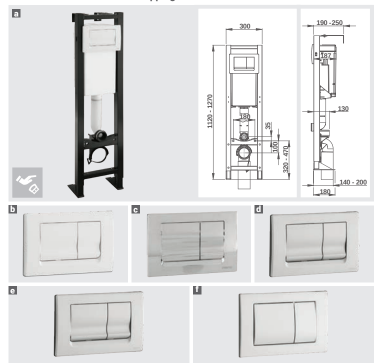


| 3-6 litres | G 3/4" | Dual volume | Large volume: 6/9 s | Small volume: 2/5 s |

#### **MOUNTING FRAME**

#### **SELF-SUPPORTING MOUNTING FRAME**

With cistern and dual volume tipping control



SELF-SUPPORTING MOUNTING FRAME WITH CISTERN AND DUAL VOLUME TIPPING CONT	ROL
With white ABS front plate a and b	18593
With bright chrome-plated ABS front plate c	18594
With matt chrome-plated ABS front plate d	18595
With bright chrome-plated metal front plate e	18596
With matt chrome-plated metal front plate	18597

• Provide a hatch (not supplied) for maintenance access.

#### **SELF-SUPPORTING MOUNTING FRAME**

With cistern and dual volume pneumatic control



# SELF-SUPPORTING MOUNTING FRAME WITH CISTERN AND DUAL VOLUME PNEUMATIC CONTROL White finish 18606 Bright chrome-plated finish 18607 Matt chrome-plated finish 18608

**1** BENEFITS

Trigger plate that can be built into a fire wall, in compliance with fire safety regulations in establishments open to the public under article CO31.

#### **MOUNTING FRAME WITH PRESTO 120 B**

Timed flow valve

#### MOUNTING FRAME WITH PRESTO 120 B VANDAL AND ANTI-BLOCKING SYSTEM CONTROL

Vandal-proof front plate

Brushed stainless steel finish

inless 18564



#### **SANIFIRST - WASHBASIN**

#### SINGLE HOLE THERMOSTATIC WASHBASIN MIXER TAP



#### **SPOUT HEIGHT 191 MM**

#### SINGLE HOLE THERMOSTATIC WASHBASIN MIXER TAP

Smooth internal body

Cartridges : ceramic and thermostatic

No-cross connection between hot and cold water Dual temperature limiter: 38°C and 41°C

Safety unlocking to perform a thermal shock only by

technical staff Deck-mounted without drainage

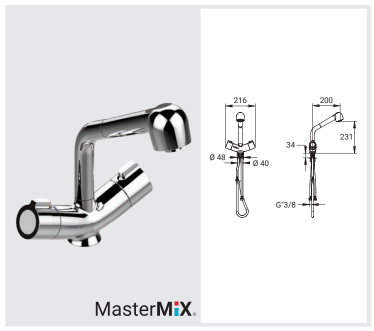
75712

Anti-scalding safety. Water pipes safety. Easy maintenance.

> CSTB\* **APPROVED**

\* Scientific and Technical Centre for Building

#### SINGLE HOLE THERMOSTATIC BABY BATH MIXER TAP



#### **SPOUT HEIGHT 231 MM**

#### SINGLE HOLE THERMOSTATIC BABY BATH MIXER TAP

Pull-out spray head, 2 holes Smooth internal body

Cartridges : ceramic and thermostatic

No-cross connection between hot and cold water

Dual temperature limiter: 38°C and 41°C Safety unlocking to perform a thermal shock only by technical staff

Deck-mounted with pull-out spray head 75714

Anti-scalding safety. Water pipes safety. Easy maintenance.

CSTB\* **APPROVED** 

\* Scientific and Technical Centre for Building



#### UNIQUE AND PATENTED TECHNO

LIMITS THE BACTERIAL PROLIFERATION

#### THERMOSTATIC MIXER TAP

Cold body with smooth interior Cartridges :ceramic and thermostatic

No-cross connection between hot and cold water

Dual temperature limiter: 38°C and 41°C
Safety unlocking to perform a thermal shock only by technical staff
Mounting plate to be installed on wall-mounted F1/2 built-in inlets, with integrated stop valves

Exposed version - Downward outlet

Anti-scalding safety. Water pipes safety. Easy maintenance.



\* Scientific and Technical Centre for Building

#### THERMOSTATIC MIXER TAP



#### THERMOSTATIC MIXER TAP

Cold body with smooth interior Cartridges :ceramic and thermostatic

No-cross connection between hot and cold water Dual temperature limiter: 38°C and 41°C Safety unlocking to perform a thermal shock only by technical staff Mounting plate to be installed on wall-mounted F1/2 built-in inlets, with integrated stop valves.

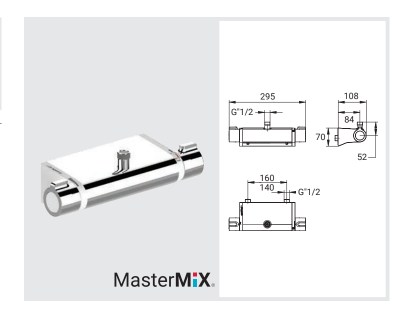
Exposed version - Upward outlet

75702

Anti-scalding safety. Water pipes safety. Easy maintenance.



\* Scientific and Technical Centre for Building



ACCESSORIES	
Downward swivel spout - Projection 200 mm a	75704
Upward swivel spout - Projection 125 mm <b>b</b>	75705
Long ergonomic flow rate lever c	75706



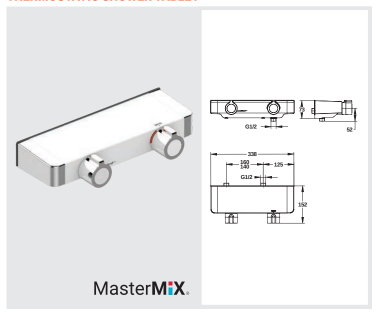


#### UNIQUE AND PATENTED TECHNOLOGY

LIMITS THE BACTERIAL PROLIFERATION

#### **SANIFIRST - SHOWER**

#### THERMOSTATIC SHOWER TABLET



#### THERMOSTATIC SHOWER TABLET

Cold body with smooth interior Cartridges : ceramic and thermostatic No-cross connection between hot and cold water

Dual temperature limiter: 38°C and 41°C
Safety unlocking to perform a thermal shock only by technical staff
Mounting plate to be installed on wall-mounted F1/2 built-in

inlets, with integrated 1/4 turn stop valves
Tablet function Downward outlet

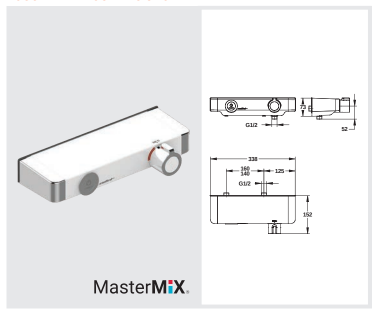
75708

Anti-scalding safety. Water pipes safety. Easy maintenance.



\* Scientific and Technical Centre for Building

#### **TOUCH THERMOSTATIC SHOWER TABLET**



#### TOUCH THERMOSTATIC SHOWER TABLET Cold body with smooth interior

Cartridges: ceramic and thermostatic

No-cross connection between hot and cold water 2 solenoid valves: one for hot water, one for cold water

Dual temperature limiter: 38°C and 41°C

Safety unlocking to perform a thermal shock only by technical staff Mounting plate to be installed on wall-mounted F1/2 built-in inlets, with integrated 1/4 turn stop valves Tablet function

Downward outlet

75710

Anti-scalding safety. Water pipes safety. Easy maintenance.



\* Scientific and Technical Centre for Building

#### PRESTOTEM®2 TOUCH® MASTERMIX®, HEALTHCARE VERSION

Thermostatic shower panel with PRESTO TOUCH®



Top or rear water inlet\* and fixed shower head 88860 Top or rear water inlet\* with hand-held shower a

\* For rear water inlets, we recommend using adaptation kit

#### **TOUCH PROGRAMME**

3 settings can be programmed during the 15 seconds after the power is switched on: - the safety time, corresponding to the use time

- (in 1-second increments) adjustable from 1 sec to 5 mins;
- the mandatory rinsing frequency (in 6-hour
- increments), pre-set to no mandatory rinse adjustable from 0 to 63 days;
   the mandatory rinsing duration (in 15-second increments), set to 30 seconds by default adjustable from 15 seconds to 5 minutes. Settings are adjusted by pressing the button a certain number of times, to which the tap responds by flowing.



#### PRESTOTEM® 2 DUAL CONTROL MASTERMIX®/REVERSER, HEALTHCARE VERSION

Dual control thermostatic shower panel with or without reverser

#### PRESTOTEM® 2 DUAL CONTROL MASTERMIX®, HEALTHCARE VERSION DUAL CONTROL THERMOSTATIC SHOWER PANEL Top or rear water inlet\* with hand-held shower **b** 88856 PRESTOTEM® 2 DUAL CONTROL MASTERMIX® AND **DUAL CONTROL THERMOSTATIC SHOWER PANEL WITH** REVERSER Top or rear water inlet\* and fixed shower

88866

\* For rear water inlets, we recommend using adaptation kit 91026





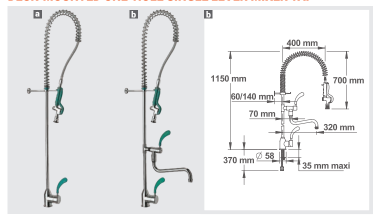
#### COMPLEMENTARY PRODUCTS

head (hand-held shower optional)

	COMPLEMENTART FRODUCTS	
	ACCESSOIRES	
	Rear adaptation kit	91026
	Hand-held shower kit	91026
	Shower gel holder	91037
	Winter storage plate	91038

#### PROFESSIONAL TAPWARE

#### **DECK-MOUNTED ONE-HOLE SINGLE LEVER MIXER TAP**



| Ergonomic spray head | 10 l/min on the spray head | NF check valves | Adjustable jet |

# DECK-MOUNTED ONE-HOLE SINGLE LEVER MIXER TAP With adjustable jet spray head 70552 With adjustable jet spray head 70553

#### **DECK-MOUNTED ONE-HOLE SINGLE LEVER MIXER TAP**



| On hob or ovens | Ceramic cartridge Ø 40 mm | Ergonomic lever | Directional spout |

#### DECK-MOUNTED ONE-HOLE SINGLE LEVER MIXER TAP

With reinforced giraffe spout Length 300 mm Extension 320 mm Inlet 12/14 welded copper tube

70565

#### **DECK-MOUNTED ONE-HOLE MIXER**



	Ergonomic	spray	head	10 l/min on	the	spray	head		Adjustable	jet	
--	-----------	-------	------	-------------	-----	-------	------	--	------------	-----	--

# DECK-MOUNTED ONE-HOLE MIXER With reinforced 300 mm long spout With adjustable jet spray head and filler tap with telescopic spout 70551

#### **COMBINED SAFETY SHOWER / EYE WASH**

Vertical outlet

#### **COMBINED SAFETY SHOWER / EYE WASH**

Shower head with self-draining device - Eye wash with built-in flow regulator -Recipient in stainless steel with outlet

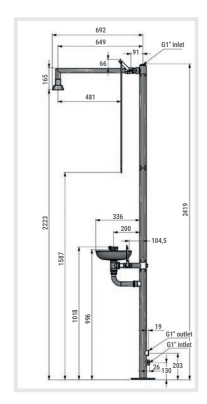
85671

Compliant with the EN 15154-1&2 and ANSI Z 358.1 - 2004 standards

There are 2 tap safety standards: The European standard EN 15154-1&2.

The American standard ANSI Z 358.1 – 2004.





#### **SAFETY SHOWER CEILING WATER SUPPLY**

Fixed head - Male 1/2" 85753

#### **SAFETY SHOWER**

Ceiling / wall / surface mounted water supply



| Minimum pressure 1 bar | Resistant to chemicals | Auto-drainage | 2 kg |

#### WALL MOUNTED

Single jet model - Trigger control with G 1/2" hose (15 x 21)

85767

#### **WALL MOUNTED SAFETY EYE WASH**

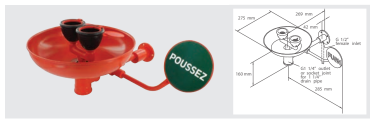


Minimum pressure 1.5 bars | Resistant to chemicals | G 1/2" 0.5 kg |

#### WALL MOUNTED

2 jet model with basin Lever-operated - G 1/2"

85765



| Minimum pressure 1.5 bars / maximum 10 bars | Resistant to chemicals | 26 l/min |

#### **MOBILITY**

#### Ø 25 mm SUPPORT RAIL



Ø 25 mm SUPPORT RAIL	
WHITE EPOXY STEEL FINISH	
Straight rail 300 mm	60300
Straight rail 400 mm	60302
Straight rail 500 mm	60304
Straight rail 600 mm	60306
304 GRADE BRUSHED STAINLESS STEEL FINISH	
Straight rail 300 mm	60310
Straight rail 400 mm	60312
Straight rail 500 mm	60314
Straight rail 600 mm	60316

#### Ø 32 mm SUPPORT RAIL



Ø 32 mm SUPPORT RAIL	
WHITE EPOXY STEEL FINISH	
Straight rail 300 mm	60501
Straight rail 400 mm	60502
Straight rail 500 mm	60305
Straight rail 600 mm	60503
Straight rail 900 mm	60504
Straight rail 1100 mm	60500
304 GRADE BRUSHED STAINLESS STEEL FINISH	
Straight rail 300 mm	60311
Straight rail 400 mm	60313
Straight rail 500 mm	60315
Straight rail 600 mm	60317
Straight rail 900 mm	60318
Straight rail 1100 mm	60319

#### Ø34 mm SUPPORT RAIL



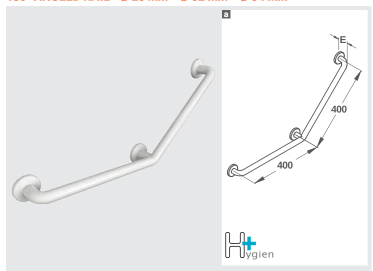
Ø 34 mm SUPPORT RAIL		
ANTI-BACTERIAL ABS COATE	D ALUMINIUM FINIS	SH
Straight rail 300 mm	Hygien +	60451
Straight rail 400 mm	Hygien +	60452
Straight rail 600 mm	Hygien +	60453
ANTIBACTERIAL ABS COATED 3 ANCHOR POINTS	ALUMINIUM FINIS	Н
Straight rail 900 mm	Hygien +	60454
Straight rail 1100 mm	Hygien +	60450

#### **1** PRESTO TIPS

Straight rails can be fitted horizontally (support rails) or sloping at 135°C (raising rails)

#### 135° ANGLED RAIL - Ø 25 mm 304 GRADE BRUSHED STAINLESS STEEL FINISH 400 x 400 mm - 3 anchor points 60323 WHITE EPOXY FINISH STEEL 400 x 400 mm - 3 anchor points 60321 135° ANGLED RAIL - Ø 32 mm 304 GRADE BRUSHED STAINLESS STEEL FINISH 400 x 400 mm - 3 anchor points 60324 WHITE EPOXY FINISH STEEL 400 x 400 mm - 3 anchor points a 60529 135° ANGLED RAIL - Ø 34 mm ANTI-BACTERIAL ABS COATED ALUMINIUM 400 x 400 mm - 3 anchor points Hygien + 60581

#### 135° ANGLED RAIL - Ø 25 mm - Ø 32 mm - Ø 34 mm



# FOLDAWAY RAIL WITHOUT LEG - Ø 34 mm WITHOUT TOILET PAPER HOLDER ANTI-BACTERIAL ABS COATED ALUMINIUM Length 650 mm Hygien + 60809

#### FOLDAWAY RAIL WITHOUT LEG - Ø 34 mm - Ø 35 mm

Without toilet paper holder



# FOLDAWAY RAIL WITH LEG - Ø 35 mm WITHOUT TOILET PAPER HOLDER 304 GRADE POLISHED BRIGHT STAINLESS STEEL Length 760 mm 60799

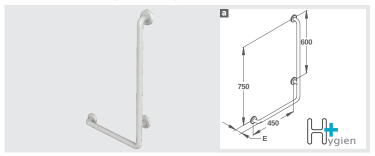
#### FOLDAWAY RAIL WITH LEG - Ø 34 mm - Ø 35 mm

With toilet paper holder / Without toilet paper holder



#### **MOBILITY**

#### 90° ANGLED RAIL - Ø 32 mm - Ø 34 mm



90° ANGLED RAIL - Ø 32 mm	
304 GRADE POLISHED BRIGHT STAINLESS STEEL	
450 × 750 mm – Left side model a	60759
304 GRADE STAINLESS STEEL WHITE EPOXY FINISH	
450 × 750 mm – Left side model a	60760
450 × 750 mm – Right side model	60763
90° ANGLED RAIL - Ø 34 mm	
ANTI-BACTERIAL ABS COATED ALUMINIUM	
450 × 750 mm Left side model a <b>Hygien +</b>	60761
450 × 750 mm – Right side model <b>Hygien +</b>	60764

#### **CORNER RAIL - Ø 32 mm - Ø 34 mm**



CORNER RAIL - Ø 34 mm		
ANTI-BACTERIAL ABS COATED	ALUMINIUM	
700 mm × 700 mm 3 fixture points	Hygien +	60459

#### RAIL WITH SLIDING BLOCK - Ø 32 mm - Ø 34 mm



## WHITE ABS RAIL WITH SLIDING BLOCK - Ø 34 mm ANTI-BACTERIAL ABS COATED ALUMINIUM Length 1,100 mm Hygien + 60664

#### **HANG-UP SHOWER SEAT**

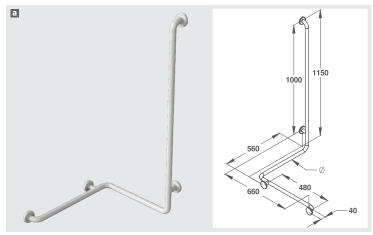


<b>HANG-UP SHOWER S</b>	EAT
WHITE EPOXY FINISH S	TEEL
Hang-up shower seat	60520

#### CORNER SHOWER RAIL WITH VERTICAL - Ø 32 MM RAIL 304 GRADE STAINLESS STEEL WHITE EPOXY FINISH

Left model				60723
Right model	а			60726

#### CORNER SHOWER RAIL WITH VERTICAL - Ø 32 MM RAIL



#### Ø 32

#### 

# Ø 32 mm - Ø 34 mm RAIL

# "T" SHAPED SHOWER RAIL - Ø 32 mm 304 GRADE STAINLESS STEEL WHITE EPOXY FINISH 500 mm × 1,150 mm 60753 "T" SHAPED SHOWER RAIL - Ø 34 mm ANTI-BACTERIAL ABS COATED ALUMINIUM 500 mm × 1,150 mm Hygien + 60754

#### "T" SHAPED SHOWER RAIL - Ø 32 mm - Ø 34 mm

**CORNER SHOWER RAIL WITH VERTICAL** 



# DOWNLOAD OUR BIM OBJECTS ON WWW.PRESTOBIM.COM



#### BIM

PRESTO UPGRADES ITS LIBRARY OF "INTELLIGENT" OBJECTS AND CONFIRMS ITS PREMUIM PARTNER PLACE TO BUILDING PROFESSIONALS



#### CONTACT

#### **INFORMATION, TECHNICAL SUPPORT**

Tel.: +33 (0)1 46 12 34 56 Fax: +33 (0)1 47 35 69 82 Email: adv.export@presto.fr

#### DOWNLOAD CENTRE

Photos, Technical data, Layouts, Tenders

www.prestodatashare.com



PRESTO



**LES ROBINETS PRESTO S.A.** 

7, RUE RACINE 92542 MONTROUGE CEDEX – FRANCE

**Tel.:** +33 (0)1 46 12 34 56 | **Fax:** +33 (0)1 40 92 00 12

**Email:** adv.export@presto.fr

www.presto.fr | www.presto-group.com

