Liversage Street - Block A



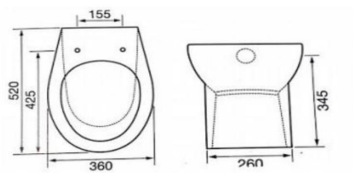


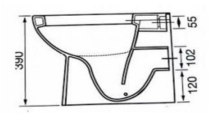




Dimensions

Length: 520mm Width: 360mm Height: 390mm











Operating panel position: Frontal, Top

Recommended for public spaces Suitable for: Floor-standing toilet



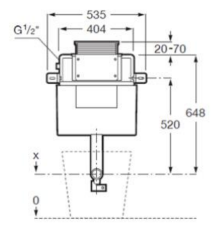
Flushing type

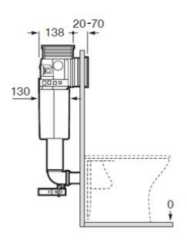
Flushing type: Dual flush 4.5/3 litres



Flushing type

Flushing type: Dual flush 6/3 litres













DIMENSIONS

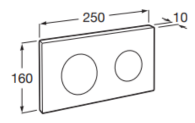
COLOURS AND FINISHES

Length 250 mm Height 160 mm



2 Matt

TECHNICAL DRAWINGS



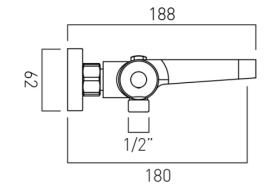
Use normal soap or a mild cleaning agent for regular care and prevention of lime scale on the flush plate. Under no circumstances should scouring agent or scratching objects be used.

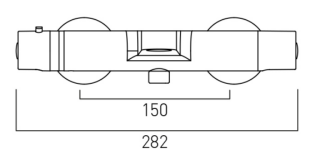
Strong stains can be removed using typical household cleaner. Rinse the detergent thoroughly with clear water after the prescribed exposure time. There should be no residue on the components.

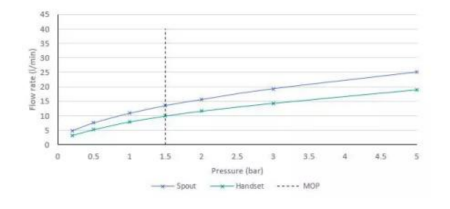












TAP TYPE

Bath Shower Mixer WITH SHOWER KIT

No

WITH EASY-FIT BRACKETS

No

WITH INTEGRATED DIVERTER

NO

WITH THERMOSTATIC TECHNOLOGY

Yes

FOR USE WITH BATH FILLER WASTE AND OVERFLOW

No

WITH BATH SPOUT

No

WITH AIR-INJECTION TECHNOLOGY

No

WITH WATER FLOW STRAIGHTENER

Yes







- · Bathtub with waste at foot end
- Classic rectangular model
- Available in alpine white or pergamon
- Anti-slip optional
- Bolt-on leg set 5039
- Made of steel enamel effectively resisting scratches, abrasion and acid







C.P. HART





- 1. Measure from the underside of the bath rim to the floor to establish the height of the bath panel required.
- 2. Drill equally spaced holes along the plinth and screw to the bottom edge of the main panel at the desired height.
- 3. It is advisable that you build a frame or fit battens along the floor and down the wall sides to support the panel.
- 4. When an end panel is used, it is necessary to trim the panel and plinth to length. Any trimming should be done at the wall end to ensure that the finished edge is at the visible corner. The front and end panels are fastened together using the screws and corner brackets provided.
- 5. Any cut or trimmed edges <u>must</u> be sealed against water ingress. It is also advisable to seal all the outer edges of the panels and in particular the underside of the bath lip where the panels meet.
- 6. Please ensure a panel is flush and not protruding with the edge of the bath.







Height: 1360mm Width: 820mm

Glass Thickness: 5mm Adjustment: 810-825mm Frameless with radius glass

Reversible for left or right hand applications

Suitable for all standard bath mixer and electric showers

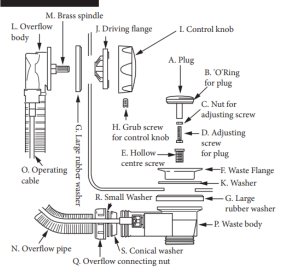




CARE INSTRUCTIONS

Clean with warm soapy water followed by rinsing with clean water and drying with a soft cloth. All finishes are vulnerable to acid attack and some strong substances such as household cleaners or disinfectants can cause surfaces to go black or peel.

INSTALLATION



- Check and familiarise yourself with all of the components.
- Offer up the main body of the pop up waste (items L, O and P) to the bath, ensure both washers (item G) are in place.
- Secure the overflow body, assemble the driving flange (item J) to the overflow body (item L). Before tightening this centralise the assembly into the centre of the bath overflow hole. Do not over-tighten or use excessive pressure.

- 4) Secure the waste outlet, apply silicon sealant to the area around the waste outlet hole in the bath, then place into position the foam washer (item K) and the waste flange (item F). Fit and tighten the hollow centre screw (item E). Take care not to damage the plated finish and do not over-tighten. Check that the operating cable (item O) is not bent or kinked and has some free movement.
- 5) The plain end of the overflow pipe (item N) fits to the overflow body (item L), this is a push on connection. The corrugated end of the overflow pipe fits to the waste body (item P). To make this connection assemble the connecting nut (item Q), the small washer (item R) and the conical washer (item S) onto the overflow pipe. Fully insert the overflow pipe into the connection on the waste body and tighten connecting nut.
- 6) Take the control knob (item I) and ensure the grub screw (item H) is fitted into this. Fit the control knob onto the brass spindle (item M) with the access hole in the control knob at the bottom. Tighten the grub screw, through the access hole.
- 7) Assemble the pop up plug, fit the nut (item C) onto the adjusting screw (item D) and fit this to the stem of the plug (item A). Fit the 'O'ring (item B) to the plug. Turn the control knob so that the operating lever is in the closed position. The operating lever is part of the waste body (item P) and is located just below the grid section. To be in the closed position the lever should be in its lowered position. Set the adjusting screw in the plug so that it is almost touching the operating lever. Operate the control knob to check that the plug 'pops up' sufficiently to allow the water to be drained from the bath. Tighten the nut (item C).
- Fill the bath with water and check all joints to ensure there are no leaks. This
 is best done in stages starting with a small amount of water before fully
 filling the bath.
- 9) Once fitting has been completed carefully clean all plated surfaces. The finished surfaces on this product are hard and durable and should be cleaned on a regular basis to maintain their appearance. They should only be cleaned with warm soapy water and then wiped with a dry cloth. Under no circumstances should any aggressive or abrasive cleaning agent be used, as this can lead to a deterioration of the high quality finish.

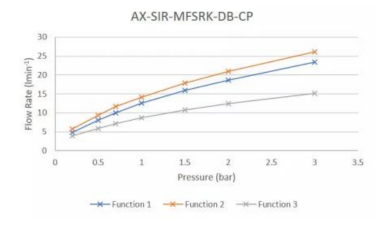
Five-year manufacturer's guarantee

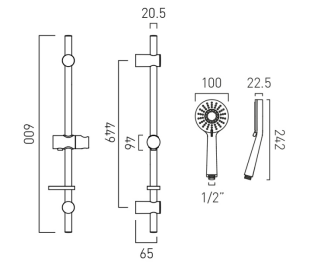


NSBPUWSTDCP HART POP UP BATH WASTE CHROME







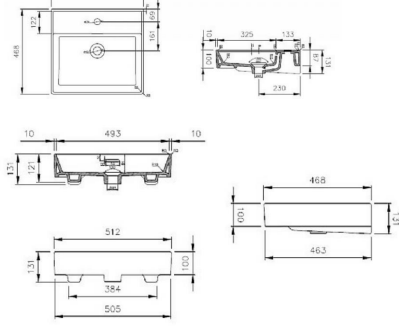






C.P. HART





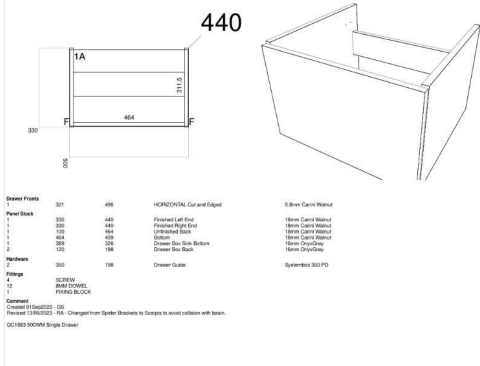
CARE INSTRUCTIONS

Non-abrasive bathroom cleaners that are suitable for use on ceramic surfaces may be used. Once cleaned the surface should be rinsed then dried to prevent water staining.

Finish	White
Fixings	Included
Material	Ceramic
Mounting Type	Countertop Or Wall- Mounted
Overflow	Yes
Tap Holes	1
Waste Included	No
Width (MM)	512

C.P. HART







C.P. HART







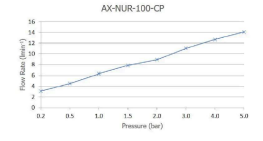
WITH ECOTURN COLD START TECHNOLOGY

WITH WATER FLOW STRAIGHTENER

WITH WATER FLOW AERATOR

HANDLES

Single Lever



144

107

ø63

ø62

Min.0 - Max.63

108

45

48

185

30







COLLECTION NAME

Nuri

FINISH

Chrome MINIMUM OPERATING PRESSURE

1.0 Bar MP

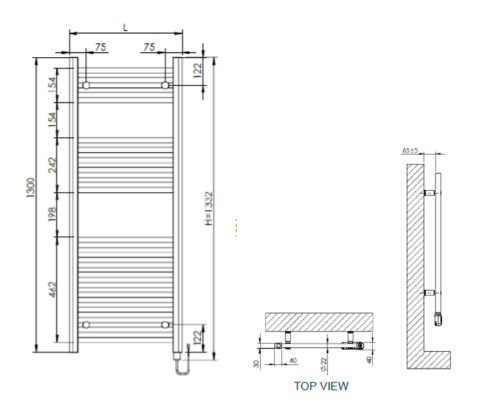
GUARANTEE

10 Year Guarantee



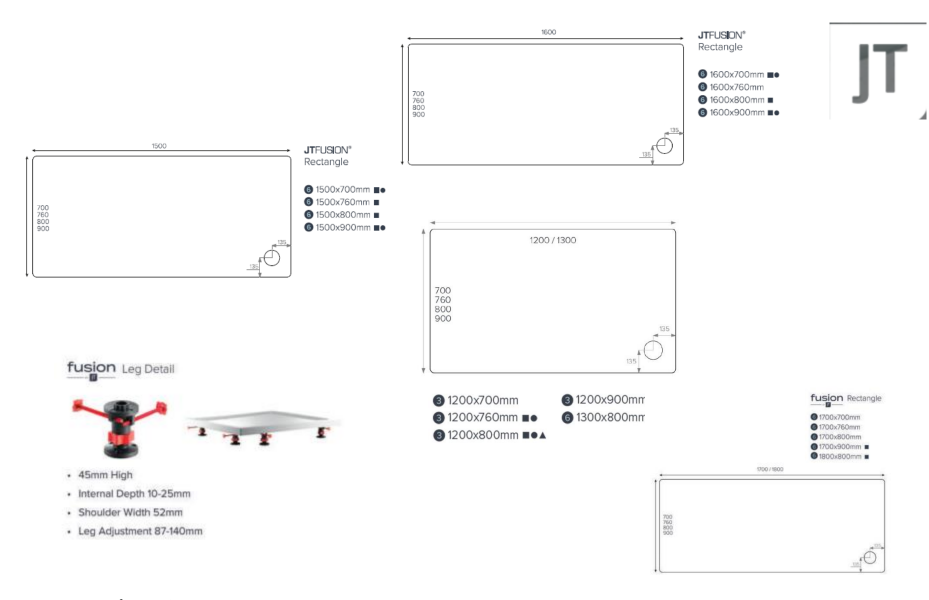






5 Year Manufacturer's Guarantee.

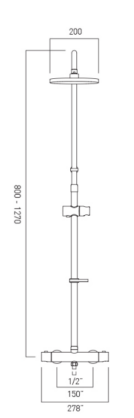


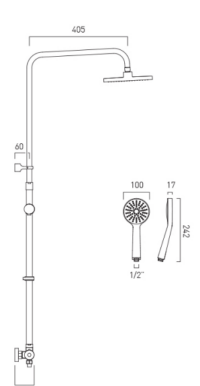


Five-year manufacturer's guarantee

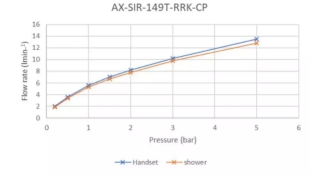
















H8SP11CS Haven wet room panel and HBBK90 BRACING KIT





8MM WETROOM PANELS

Description	Chrome	Black	Brushed Brass	Brushed Nickel	Actual Size (mm)	Code	
Corner Panel (includes wall fixing kit allowing +/- 7.5mm of vertical adjusment)							
400 Corner Panel	•	•			365	H8SP4C	
500 Corner Panel	•	•			465	H8SP5C	
600 Corner Panel	•	•	•	•	565	H8SP6C	
700 Corner Panel	•	•	•	•	665	H8SP7C	
760 Corner Panel	•	•	•	•	725	H8SP76C	
800 Corner Panel	•	•	•	•	765	H8SP8C	
900 Corner Panel	•	•	•	•	865	H8SP9C	
1000 Corner Panel	•	•	•	•	965	H8SPI0C	
1100 Corner Panel	•	•	•	•	1065	H8SPIIC	
1200 Corner Panel	•	•	•	•	1165	H8SPI2C	
1400 Corner Panel	•	•	•	•	1365	H8SPI4C	

Low Level Brace Kit (90° only)

1030

HBBK90







Sliding Door

The stylish sliding doors glide effortlessly on the single unobtrusive top rail and the 'quick release' mechanism featured on the bottom rail makes cleaning a simple task. It is an ideal solution when space is at a premium as the sliding doors do not project out into the bathroom.

GLASS 1900 mm

ROMAN®

SPECIFICATIONS:

- PVC / magnetic seals
- · Chromed brass bolt through handle
- Chromed plastic top caps

- Smooth running bearing assemblies in the top and bottom rails
- . 'Quid: release bearings' in the bottom rail
- · Reversible for left or right hand fixing



Code	Size (mm)	Aperture (mm)	Adjustment (mm) Alcove Fitting	Adjustment (mm) With Side Panel
HBS10CS	1000	390	940 - 990	966 - 1016
HBSIICS	1100	440	1040 - 1090	1066 - 1116
HBS12CS	1200	490	1140 - 1190	1166 - 1216
H3S13CS	1300	540	1240 - 1290	1266 - 1316
HB514CS	1400	590	1340 - 1390	1366 - 1416
HBSISCS	1500	640	1440 - 1490	1466 - 1516
HB516CS	1600	690	1540 - 1590	1566 - 1616
HBS17CS	1700	740	1640 - 1690	1666 - 1716









INDUSTRY PARTNER

