



Evo 70 Comfort Back To Wall Toilet Suite With Bidet Seat

Code: EVB70N.BS

Brand	Progetto
Colour	White
Finish	Gloss
Installation	Must be installed in accordance with AS/NZS 3500.1, which requires installation of a high hazard backflow prevention device (not supplied). Please consult with your registered Plumber/council
WELS Rating	4 Star
IP Rating	IPX4
Watts / Voltage	220-240V
Width (mm)	350
Depth (mm)	700
Pan Height	440mm
Water Inlet	Rear & Bottom
Warranty	Toilet Pan & Cistern: 10 Years, Toilet Seat & Flushing Mechanism: 2 Year
Toilet Seat	Bidet Seat
Includes Seat	Yes
Trap Options	S or P Trap. When purchased with PCOF100 pan connector maximum set out is 250mm
Material	Ceramic
Notes	Includes pan connector (set out 90-210mm). Comfort height - 460mm to top of seat. Requires electrical outlet to the RH side of the toilet pan and water connection to the LH side of the toilet pan. Water connection requires an angle valve/stop tap.
Other Information	Fully glazed rim and trap. Functions controlled by control knob and button. Includes water inlet hose.

Scan to View Product Online



Evo 70 Comfort Back To Wall Toilet Suite With Bidet Seat

Code: EVB70N.BS

Building Product Information Requirements (BPIR)

Manufacturer	Plumblineline
Building Code Clauses	G1 (Personal Hygiene) Performance Clause G1.3.2 / G13 (Foul Water) Performance Clause G13.3.1 / B2 (Durability) B2.3.1 (c)
Compliance Evidence	Clauses relating to this product are aimed at the installer. Please find comprehensive installation instructions on the product information page. The product is designed to enable the installer to comply with the building code. The product complies with the clause B2 (Durability) B2.3.1 (c). To comply with NZS 4121:2001 the product must be installed with a back rest.
Condition of Use	For use in residential and commercial applications. Must be installed by a registered plumber or suitably qualified tradesperson and as per the installation instructions.
Version no.	1.0
Subject to a Warning	No

Scan to View
Product Online

