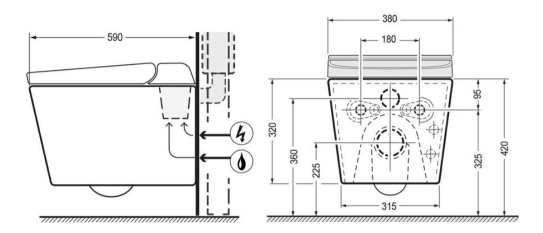
HYGEA WALL HUNG E-BIDET SMART TOILET - GLOSS WHITE

OL0105001 \$9449

OLI



	Archiproducts Design Award	Longlisted - 2020
EPDA	European Product Design Award	WINNER - 2019
1 -	Warm Water with Variable Temperature	3 optional warm water temperature settings. Low - 33°C, Mid - 36°C, High - 39°C
\bigcirc	"Kids" Function	Variable nozzle position with reduced water pressure and lower drying temperature.
3	Air Drying	Air Drying function with 2 intensities and 5 temperature levels for a customisable experience.
(;S)	Remote Control	Wall hung remote control to access all features.
*	Higherglaze	Superior quality for Hygea, it's surface is perfectly smooth and does not allow dirt and scale to settle.
- `	Night Light LED	Convenient delicate light under the bowl to guide the user to identify the unit during the night.
1	Guarantee	1 Year Guarantee on Parts & Electrical components*
2	Guarantee	2 Year Guarantee on Seat*
10	Guarantee	10 Year Guarantee





Robertson NZ Limited

Showroom: 25 Vestey Dr, Mt Wellington, Auckland, 1060 Phone: (64) 9 573 0490

WATER RATEG	4 Star WELS rating	4.5L Full Flush, 3L Half Flush
	Posterior Cleansing	Offers a strong, direct spray for a thorough cleanse.
i	Hygienic Rimless Design	Hygienic and easy to clean
Sept.	Hand Finished	Hand Finished Vitreous China.
(2)	Soft Close Seat	The Soft Close automatic closure system finally puts an end to noisy closing WC seats. Just a fingertip touch and the lid closes all by itself, gently and silently.
\bigcirc	BPIR - B2.3.1 Durability	This product complies with Building Code Regulation B2.3.1 Durability
	BPIR - G1.2.1 WC Pans	This product complies with Building Code Regulation G1.2.1 Personal Hygiene - WC Pans

Hygea is a new concept of smart toilet... its natural evolution. The electronic bidet module, which can be installed or replaced very easily like a cartridge, is inserted into the sanitary ware from above and is completely disconnected from its casing and seat. This hygienic and innovative modular system can be easily upgraded with further models of electronic bidets that we will produce in the future, without necessarily having to replace the seat and the toilet. This is our vision of the future of smart toilets.