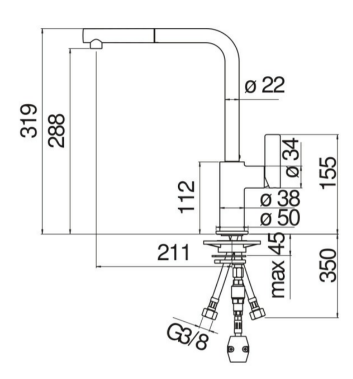


## FLAG SQUARE KITCHEN MIXER WITH POS 316 - STAINLESS STEEL

44621.SS \$1165





â	Residential/Light Commercial Use	Suitable for Residential/Light Commercial Use (Kitchens, Bathrooms and Laundries in Hotels, Motels and Retirement Villages).
2	Guarantee	2 Year Guarantee on Finish
5	Guarantee	5 Year Guarantee on Body
20	Guarantee	20 Year Guarantee on Cartridge
WATER BATTRIS	5 Star WELS rating	WELS 5 STAR - 6L/min
0	Mains Pressure	Suitable for Mains Pressure.
•	Ergonomic Spout Height	
		Forward rotating handle prevents the lever hitting the splashback.
	Height Forward rotating	
316	Height Forward rotating handle	splashback.





## **Robertson NZ Limited**

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

$\mathcal{G}$	Swivel Spout	The Swivel spout provides space, flexibility and ease of use.
	BPIR - Importer	Robertson NZ Ltd.
	BPIR - Place of Manufacture	Manufactured in Italy.
	BPIR - Relevance Documentation	For detailed information on Relevant Building Codes & Statement of Contribution please visit ROBERTSON.CO.NZ/DOWNLOADS and browse the relevant section
	BPIR - Scope of use	Kitchen mixers are used in residential kitchens to control water flow and temperature for sinks, facilitating everyday cooking and cleaning tasks.
	BPIR - B2.3.1 Durability	This product complies with Building Code Regulation B2.3.1 Durability
	BPIR - G12.3.2 (A) G12 Water Supplies	This product complies with Building Code Regulation G12.3.2 (A) G12 Water Supplies
	BPIR - G12.3.2 (B) G12 Water Supplies	This product complies with Building Code Regulation G12.3.2 (B) G12 Water Supplies
	BPIR - G12.3.7 G12 Water Supplies	This product complies with Building Code Regulation G12.3.7 G12 Water Supplies

Flag kitchen mixers use European 316 tough-grade stainless steel, offering durability and high resistance to corrosion typical in costal areas. Suitable for both indoor and outdoor use, the minimalist design of these kitchen mixers will add a splash of style combining sleek lines with practicality.