## COMO WINDOW KITCHEN TAP

## PRODUCT INFORMATION



Article title	Villeroy & Boch Como Window
Attore title	Kitchen tap, of Stainless steel, Anthracite
Article number	92570005
Assembly / Assembly type	Pillar tap with window feature
Scope of delivery	1x tap fitting , $1x$ set of connecting hoses $1x$ fastening set $1x$ installation instructions $1x$ care tips
Length in mm	250
Width in mm	45
Height in mm	183
Collection	Como Window
Material	Stainless steel
surface	matt
Colour name	Anthracite
	7 the fide to
Technical information	Material: solid stainless steel,   Cartridge material: plastic, ceramic gaskets  Swivel range: 360°   Opening angle of lever: 25°  Flow volume comfort jet: 14.8 l/min   Flexible connection hoses, length 800 mm  Height of base with extended tap fitting: 35 mm  Space is required in or next to the sink to allow use of window feature  The fitting can be flexibly pulled out and set on the worktop, therefore allowing a window installation  After removal, the fitting must be placed on a soft cloth
Technical information  Length of spout in mm	Material: solid stainless steel,   Cartridge material: plastic, ceramic gaskets  Swivel range: 360°   Opening angle of lever: 25°  Flow volume comfort jet: 14.8 l/min   Flexible connection hoses, length 800 mm  Height of base with extended tap fitting: 35 mm  Space is required in or next to the sink to allow use of window feature  The fitting can be flexibly pulled out and set on the worktop, therefore allowing a window installation  After removal, the fitting must be placed
	Material: solid stainless steel,   Cartridge material: plastic, ceramic gaskets  Swivel range: 360°   Opening angle of lever: 25°  Flow volume comfort jet: 14.8  /min   Flexible connection hoses, length 800 mm  Height of base with extended tap fitting: 35 mm  Space is required in or next to the sink to allow use of window feature  The fitting can be flexibly pulled out and set on the worktop, therefore allowing a window installation  After removal, the fitting must be placed on a soft cloth