



# Foreno RTDCR Shower

## - Green Building Summary Sheet -



### Author

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### Document Type

Green Building Rating Compatibility Analysis

### Document Code

ES-GSNZ-14-82h

### Validity



Office 2009 + V3 ✓  
Interiors 2009 + V3 ✓  
Education 2009 + V3 +  
V3.1 ✓  
Industrial 2009 + V3 ✓



Homestar ( V2 + V3) ✓



(not assessed) -



(not assessed) -

### Client

Foreno

### Product Name

RTDCR Shower

### Product Description

Overhead Shower Rose  
•Mains Pressure only  
•Metal Rail construction  
•Min Pressure 150 kPa/ Max Pressure 600 kPa  
•Max Temp. 65 Deg. Cel.  
•Ceiling Mount 15mm Plumbing connections  
•Flow rate 7L/min



### Manner in which the product may contribute towards points

Products must meet specific criteria (e.g. Paint VOC emissions, carpets, etc)

Products may help achieve points by their very nature, if they are specified and installed (e.g. bicycle racks)

Products may help achieve an outcome but they must be used in a specific manner (e.g. lighting control and zoning systems) OR This product can contribute towards the outcome but many other products or factor influence that same outcome (E.g. Potable Water Calculator)

### Legend of Symbols in EnviroSpec



### Disclaimer - Please read this carefully

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Tool	Credit category	Points available	Requirements	Contribution symbol	Contribution Potential	Details of compliance
Green Star NZ Office 2009 + Education 2009 + V3	WAT-1	7	This credit rewards the use of low water consuming fixtures/fittings and promotes the use of greywater or rainwater collection systems. This is determined using the Potable Water Calculator.	○	Contribution potential	The nominated product will assist in obtaining a good calculator score as it is low flow. Additional points are awarded where water based heat rejection systems use 90% non-potable water or are absent from the building altogether.
Green Star NZ Interiors 2009	WAT-1	2	This credit rewards the use of low water consuming fixtures/fittings and promotes the use of greywater or rainwater collection systems. This is determined using the Potable Water Calculator.	○	Contribution potential	The nominated product will assist in obtaining a good calculator score as it is low flow.
Green Star NZ Industrial 2009	WAT-1	5	This credit rewards the use of low water consuming fixtures/fittings and promotes the use of greywater or rainwater collection systems. This is determined using the Potable Water Calculator.	○	Contribution potential	The nominated product will assist in obtaining a good calculator score as it is low flow.
Green Star NZ Office V3 + Education V3.1 + Industrial V3	WAT-1	10	1 point is awarded where: 90% of fixtures and fittings are within 1 star of the best WELS ratings OR 2 points are awarded where 90% of fixtures and fittings are the best WELS ratings or above.		2 Points (out of 2 available for fixtures and fittings)	The nominated product has 3 star WELS rating therefore contributes towards 2 points unweighted in the WAT calculator.
Interiors V3	WAT-1	2	1 point is awarded where: 90% of fixtures and fittings are within 1 star of the best WELS ratings OR 2 points are awarded where 90% of fixtures and fittings are the best WELS ratings or above.		2 Points (out of 2 available for fixtures and fittings)	The nominated product has 3 star WELS rating therefore contributes towards 2 points unweighted in the WAT calculator.
Homestar ( V2 + V3)	WAT-2	6	This credit rewards the use of water conserving toilets, taps, showers and washing machines		1.5 points (out of 1.5 points available for tapware)	The nominated product is 3 star WELS rated contributing 1.5 points. The nominated product has a flow rate of 7L/min and meets the maximum requirements for showers.
Living Building Challenge		Pass/Fail	Not assessed against this criteria	-	-	N/A
SBN Circular Economy Office Model V1.1		Pass/Fail	Not assessed against this criteria	-	-	N/A