# Syros Select Close Coupled 🗇 🕙 🕭

Collection: Foundation

Former name: Select Close Coupled



# Class Floris Name along Face Care II

## Clean Flush, Nanoglaze, Easy Care Height

- Clean Flush rimless pan design for an efficient, powerful flush
- Easy care height
- White vitreous china with nanoglaze surface, easy to clean
- Soft closing seat
- S trap
- Bottom entry or back entry plumbing
- WELS 4 star 4.5/3L water saving flush

### Order codes

191786Syros Select CC, bottom entryOld code: STO-401-00191787Syros Select CC, back entryOld code: STO-401-01

### **Product details**

CISTERN Left and right bottom entry inlet points. Back entry plumbing

option.

PAN Close coupled with rimless pan design.
TRAPS Suitable for S trap installations.

SEAT Soft closing seat.

SETOUT Variable 130-170mm using supplied connector; 150mm

recommended. Note that 110-190 can be achieved with 20mm

offset collar, not supplied.

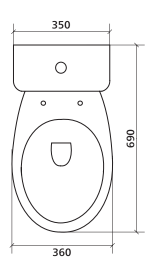
FIXING This is a close coupled toilet suite — the cistern is fixed directly

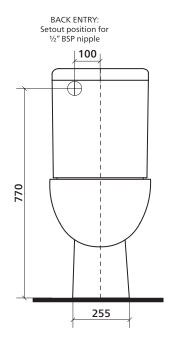
to the pan and does not require wall fixing.

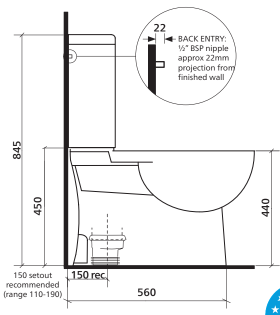
Pan may be bedded with cement base or using silicone sealant.

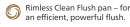
WELS RATING 4 Star 4.5/3L flush. Reg No. L05365.

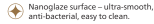
4 Star 4.5/3L flush. Reg No. L05365. WELS Licence 296. WM Licence 23345.

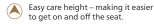


















seima.com.au

### Please note

- Installation shall be in accordance with AS/NZS3500.
- All measurements are in millimetres. Height dimensions are to base of pan. Make allowance for bedding.
- Bedding: Pan may be bedded with cement base or using silicone sealant. Fix pan to floor using a sand cement mixture of 3:1 to a depth of 60mm. Do not use lime or fast-drying cement.
- Bracket fixing: The pan should be bedded with silicone sealant and fixed with the brackets supplied.
- Do NOT use epoxy type adhesives.
  - Dimensions are nominal and subject to normal ceramic manufacturing variations.
- Specifications may vary without notice as part of our continuous improvement practices.
- Clean with a damp cloth. Do not use abrasive cleaners, liquids or pastes.