

caroma®

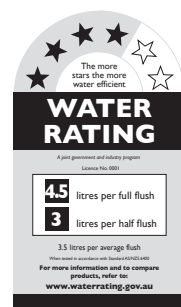
CI/SfB	(74.1)	g3
Date	July 2008	

Supersedes all previous issues

Leda

3.22.1

Vitreous China 4.5/3 litre Dual Flush
Wall Faced Box Rim Close-Coupled Toilet Suite



Leda 2000

Vitreous China 4.5/3 litre Dual Flush Wall Faced Box Rim Close-Coupled Toilet Suite



A premium designed fully integrated close-coupled Smartflush wall faced pan with partial box rim delivering a 4.5/3 litre dual flush. The **Leda 2000** matched suite uses Caroma Smartflush technology to deliver the latest water-saving technology in sanitaryware products and features smooth sides and concealed plumbing fittings, which allow for varying setouts. The uni-connector pan connecting system allows for setout adjustments from 80mm to 180mm with a recommended setout of 140mm providing installation versatility for new and renovation applications. The suite has been developed to meet the needs of a modern Australian industry to provide the designer with the ultimate water-saving technology vitreous china toilet suite. For an update on Smartflush refer to www.smartinnovation.com.au

- Pan:** **Leda 2000 Smartflush** 4.5 litre full flush partial box rim pan.
- Traps:** Universal trap for S or P-trap installations. 50mm vent option available.
- Cisterns:** **Leda 2000 Smartflush Cistern** – has a free fitting lid and is suitable for domestic and light commercial applications. Available with internal overflow. Standard back inlet. **Vandal Resistant Conversion Kit** – A simple to install conversion is available for the standard mechanism to lock lid onto the cistern, recommended for use in heavy use commercial areas. Code No.750109. Cistern inlet stop valve and inlet connection is concealed within the cistern and is included. **Important: Working pressure minimum 30kPa to maximum 1000kPa flow pressure. Rain water tank compliant. Accurate wall setout for B.S.P. 1/2" Nipple water inlet connection is essential.**
- Fixing:** The cistern is fixed directly to the pan with a robust concealed base fixing system without the need for wall fixing.
- Seats:** The **Pedigree II** toilet seat is provided as standard with the Leda 2000 Smartflush suite. A quality solid section compression moulded toilet seat. Fitted with buffers and metal hinges.
- Colours:** White only.
- Installation:** The installation of the toilet suite shall be in accordance with the normal minimum drainline grade requirements in AS/NZS 3500.2.
- Dimensions:** All dimensions are in millimetres and are subject to normal manufacturing variations. Caroma pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specifications without notice.

Top view dimensions: 350mm width, 180mm height to top rim, 150mm width to center of pan, 415mm height to bottom rim, 355mm width to bottom rim, 675mm total height.

Standard Uniconnector Setout Range 80mm – 180mm

Labels: Pan foot level, 140 recommended range 80-180mm, Pan outlet, D.80 Concealed Bracket Fixing Centre, 60mm DWV Vent Kit option Code No. 414102, Pipe centre, 185mm, 323mm, 220mm, 265mm.

Note: Optional offset connector available for setout range 180-230mm for cement bedded installations only.

Leda 2000 Smartflush Toilet Suites with Seat:

	Code No.
4.5/3 litre Back Inlet Internal overflow	989100
Offset Connector 180-230mm setout S.M.O. (bedding only)	672005

D.80 Concealed Fixing Bracket

Important: 22mm approx. projection from wall, 1/2" B.S.P. Nipple, Finished wall.

Side view dimensions: 105mm setout position for 1/2" B.S.P. Nipple, 790mm height to center water back inlet connection, 858mm approx. total height, 395mm height to bottom rim, 423mm height to top rim, 185mm height to bottom rim, 220mm width to center of pan, 140 Recommended range 80-180mm.

Labels: 220mm, 140 Recommended range 80-180mm, 185mm.

Note: All height dimensions to underside of pan, make allowance for bedding.

Bedding: The pan should be fixed to the floor with a sand cement mixture of 3:1 to a depth of 60mm. Do not use lime or fast drying cement in the bedding mixture. When bedded the back of the foot of the pan should be approximately 10mm above the finished floor.

Bracket fixing: The pan should be bedded with an acetic cured silicone sealant and fixed with the D.80 Fixing Brackets supplied.