



# Starck 3 back to wall suite

## design

Philippe Starck

## codes

|          |  |
|----------|--|
| #12809   | pan with adjustable trap                     |
| #92000   | cistern, dual flush, rear inlet only         |
|          | full flush 6 ltr/ half flush 3 ltr           |
| #920004A | cistern, dual flush, rear inlet only         |
|          | full flush 4.7 ltr/ half flush 2.3 ltr       |
|          | please check with authorised installer for   |
|          | suitability concerning existing sewage pipes |
| #06389   | seat, soft close with stainless              |
|          | steel hinges                                 |
| #06381   | seat, heavy grade with stainless             |
|          | steel hinges                                 |



## set out

suits S-trap and P-trap installation  
70-205mm set out  
Recommended 140mm  
#899025 extension piece available  
for 205-240mm set out

## weight

total weight of toilet suite: 46.6 kg

## Australian Standards & WELS

|          |                             |
|----------|-----------------------------|
| #12809   | AS 1172.2:1999              |
| #92000   | AS 1172.1:2005, WELS 3 Star |
| #920004A | AS 1172.1:2005, WELS 5 Star |

## instructions

Rear water inlet requires 1/2" BSP female flush with finished wall.

To mount the pan to finished floor one of two methods should be used:

1. Screw/bracket fixing: the pan is fixed directly to the finished floor using mounting brackets and screws supplied. A bed of silicone sealant should be used to correctly seal the pan onto the floor.
2. Bedding on sand & cement mix: the pan should be fixed to the floor using a mixture of 3:1. When bedded, the base of the pan should be approximately 10mm above the finished floor level.

Please note: all height dimensions are taken from base of the toilet pan, so an allowance for bedding thickness is required.

Do not use: lime, white cement or fast drying cement. These may crack the base of the pan.

