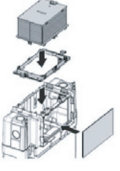


Top Access



Minimum of 160 mm from rear of cistern to front edge of finished wall surface



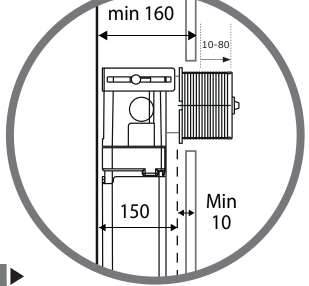
Min. projection of 10mm - Max. projection of 80mm of tile flange box required prior to trimming to accommodate actuator.

minimum of 10mm



NOTE





Expert Evo

LOW LEVEL/UNDER BENCH CISTERN + FRAME

CODE

721 706

(if used with pneumatic actuators)

721 706/MC

(if used with mechanical actuators)

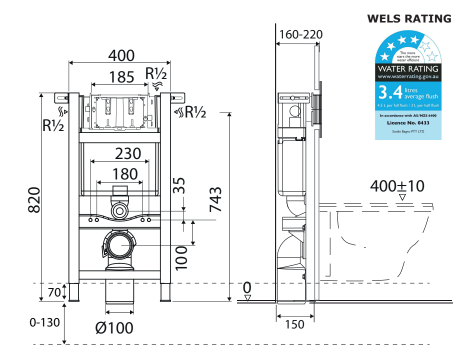
WEIGHT

12 kg

FEATURES

- Dual flush under bench cistern with 4.5/3 litre flush
- Min 150 mm cavity required for installation
- Top or front activation/access
- Supplied with anticondensation lining
- · Brackets for in-wall fixing
- Dust/Tiling protection box
- Protection sponge provided for flush pipe
- Kee seal and pan collar adaptor provided
- 1/2" Flexible hose connection with stop cock
- 10 Year Warranty
- Manufactured in Europe
- Pneumatic actuator included

See next page Cavity & wall for compatible thickness to be a actuators





COMPATIBLE ACTUATORS

Expert Evo

LOW LEVEL/UNDER BENCH CISTERN + FRAME

Cistern Code by Actuator



I-PLATE

721 706/MC



INO-X 01

Not Compatible



INO-X 02

Not Compatible



INO-X 03

Not Compatible



INO-X 04

Not Compatible



INO-X 05

Not Compatible



INO-X 06

Not Compatible

- 1	-	_	_	ì













SLIM	SALINA	TREND	TREND MINI	SPHERA +	SPHERA -	KARISMA
721 706/MC	721 706	721 706	721 706	721 706	721 706	721 706