Rest



DESCRIPTION PRODUCT CODE

Rest Rimless Wall-Faced Toilet Suite with In-Wall Cistern

REST-140

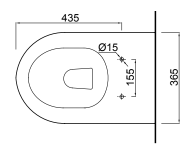


FEATURES

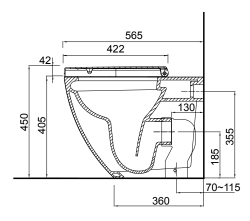
- Dimensions W365 x H450 x D565 mm
- Toilet suite includes soft close seat and lid, in-wall cistern and dual-flush plate. Floor-fix screw and elbow also included.
- Space saving. Easy clean rimless design.
- Vitreous china with glazed box rim and trap.
- Removable soft close seat with stainless steel hinges.
- Pair with our round or rectangle flush plates, available in White, Chrome High Gloss, Chrome Matt, or Black.
- In-wall cistern comes with adjustable flush valve.
- 6/3 litre flush distribution. 3 Star WELS rating.
- P-Trap pan.

TECHNICAL DRAWINGS

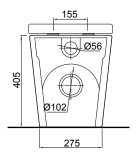
Top



Side Section



Back



NOTES

In-Wall Cistern



DESCRIPTION

PRODUCT CODE

3D1.1005

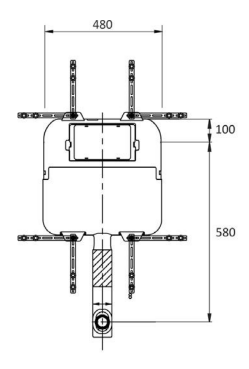
In-Wall Cistern

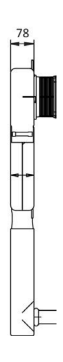


FEATURES

- Dimensions W480 x H735 x D78 mm
- In-wall cistern for floor-standing toilets.
- Comes with adjustable dual flush valve, fit into 90mm walls.
- Pair with our round or rectangle flush plates, available in White, Chrome High Gloss, Chrome Matt, or Black (sold separately).
- 4 Star WELS rating.

TECHNICAL DRAWINGS





NOTES

Flush Plates



DESCRIPTION

Round Flush Plates, White / Chrome High Gloss / Chrome Matt / Black

PRODUCT CODE

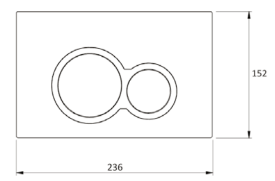
3D1.1106/3D1.1010 3D1.1008/K5130-23

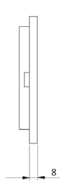


FEATURES

- Dimensions W236 x H152 x D8 mm
- Round flush plates for in-wall cisterns
- Available in White (3D1.1106), Chrome High Gloss (3D1.1010), Chrome Matt (3D1.1008) or Black (K5130-23).

TECHNICAL DRAWINGS





NOTES

Flush Plates



DESCRIPTION

Rectangle Flush Plates, White / Chrome High Gloss / Chrome Matt / Black

PRODUCT CODE

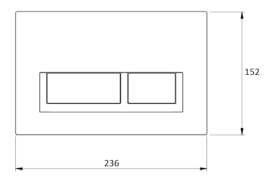
3D1.1009/3D1.1010 3D1.1011/K5131-23

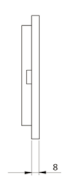


FEATURES

- Dimensions W236 x H152 x D8 mm
- Rectangle flush plates for in-wall cisterns
- Available in White (3D1.1009), Chrome High Gloss (3D1.1010), Chrome Matt (3D1.1011) or Black (K5131-23).

TECHNICAL DRAWINGS





NOTES