ProSys 1150mm height, mechanical wall hung WC frame

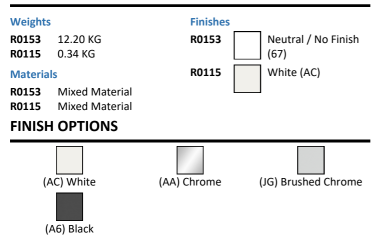
ILLUSTRATED

R0153	ProSys 1150mm height, mechanical wall hung WC frame, 120 depth, front actuation
R0115	Oleas M1 mechanical dual flushplate Ideal Standard - chrome

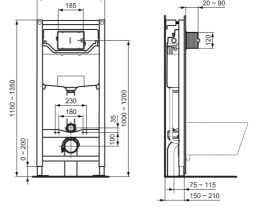
OPTIONS

R0121	Oleas M2 mechanical dual flushplate Ideal Standard - white
S0767	Oleas M2 mechanical dual flushplate Armitage Shanks - white
R0123	Oleas M3 mechanical dual flushplate Ideal Standard - white
S0858	Septa Pro M1 mechanical metal dual flushplate Armitage Shanks
S0859	Septa Pro M2 mechanical metal single flushplate Armitage Shanks
S0772	Septa Pro E1 electronic (infrared) & manual metal dual flushplate Armitage Shanks
S0773	Septa Pro E2 electronic (infrared) metal dual flushplate Armitage Shanks
R0130	Altes NT1 electronic (proximity) ceramic dual flushplate Ideal Standard - white
R0129	Symfo NT1 electronic (proximity) glass dual flushplate Ideal Standard - white
R0158	ProSys electronic conversion kit for proximity actuated flushplates (Altes & Symfo) (120 depth frames and cisterns only)
R0099	ProSys electronic conversion kit for infra-red actuated flushplates (Septa Pro E1 & E2) (120 depth frames and cisterns only)
R0174	ProSys WC noise insulation kit (avoids contact between WC bowls and tiles)
R0106	ProSys frame noise insulation kit (avoids direct contact between frame and floor)
R0199	Prosys horizontal outlet for WC

ILLUSTRATED PRODUCT DETAILS







ACCREDITATIONS



FEATURES



E: info@idealspec.co.uk | T: 0870 122 8822 | F: 0870 122 8282 | www.idealspec.co.uk

Ideal Standard (UK) Ltd. makes every effort to ensure that the information provided on its website is accurate. However, we cannot guarantee this, and accept no liability for any information or advice given via its website.



ProSys 1150mm height, mechanical wall hung WC frame

Special Notes

Suitable for use with selected Ideal Standard & Armitage Shanks wall hung WC bowls at 6/4 litre or 4.5/3 litre dual flush. For use with Oleas and Septa Pro mechanical flushplates or Altes/Symfo or Septa Pro electronic plates with the appropriate conversion kit.