# ProSys 120 depth WC cistern, pneumatic

## **ILLUSTRATED**

R0318 ProSys 120 depth WC cistern, pneumatic, front actuationR0116 Oleas P1 pneumatic dual flushplate Ideal Standard -

chrome

#### **OPTIONS**

R0119	Oleas P2 pneumatic dual flushplate Ideal Standard - white		
S0857	Oleas P2 pneumatic dual flushplate Armitage Shanks - chrome		
R0124	Oleas P3 pneumatic dual flushplate Ideal Standard - white		
R0110	Solea P2 pneumatic dual flushplate		
S0775	Septa Pro P1 pneumatic metal dual flushplate Armitage Shanks		
S0860	Septa Pro P2 pneumatic metal dual small flushplate Armitage Shanks		
R0136	Septa Pro P4 pneumatic dual small flushplate with raised adjustable buttons		
P0109	Septa Pro XS pneumatic push button no logo - chrome		
R0184	Septa Pro XS pneumatic push button, no logo		
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 Idea Standard - white		
R0158	ProSys electronic conversion kit for proximity actuated flushplates (Altes & Symfo) (120 depth frames and cistern only)		
R0137	Septa Pro inspection plate white		
R0099	ProSys electronic conversion kit for infra-red actuated		

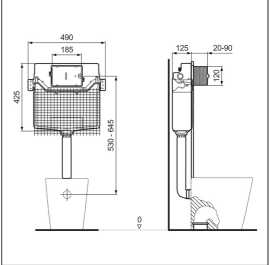
#### **ILLUSTRATED PRODUCT DETAILS**

cisterns only)

Weights R0318 R0116	2.92 KG 0.38 KG	Finishes R0318	Neutral / No Finish (67)
R0318 R0116 FINISH	Mixed Material Mixed Material MOPTIONS	R0116	White (AC)
`	AC) White A6) Black	(AA) Chrome	(JG) Brushed Chrome

flushplates (Septa Pro E1 & E2) (120 depth frames and





### **ACCREDITATIONS**



### **FEATURES**





#### **Special Notes**

# ProSys 120 depth WC cistern, pneumatic

Suitable for use with BTW & Wall hung WC bowls at 6/4 or 4.5/3 litre dual flush. For use with Oleas, Solea and Septa Pro pneumatic flushplates or Altes/Symfo or Septa Pro electronic plates with the appropriate conversion kit. Please refer to the flushplate instructions to clarify wall thickness requirements before fitting the cistern.

