

Design traps, angle stop valves & mounting systems

The perfect solutions for your washbasin

HighTech 

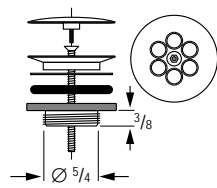
ARCHITECTURAL SOLUTIONS



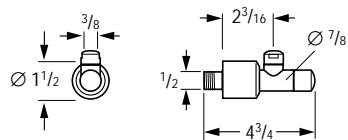
Universal for every basin.



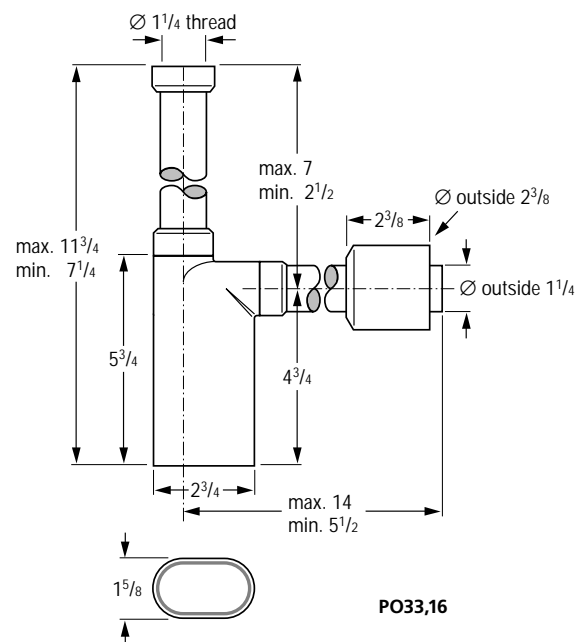
PO33,16
2x US-MA2-10,16



PO10,30



US-MA2-10,16



PO33,16

Pollux design waste trap,
US-model (IAPMO approved)

PO33,16 chromed brass

PO33,27 satin nickel

PO33,20 polished nickel

Pollux universal grid strainer
with cover

PO10,30
polished stainless steel

PO10,27
satin stainless steel

Marathon angle stop valve,
US-model

US-MA2-10,16
chromed brass

US-MA2-10,27
satin stainless steel

PO10V,16
connection piece for worktop
mounting for all single basins

PO10D,30
distance ring for worktop
mounting,
polished stainless steel

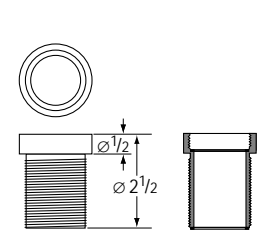
POWBA,16
vertical trap extension,
chromed brass

Mounting accessories for Pollux basins.

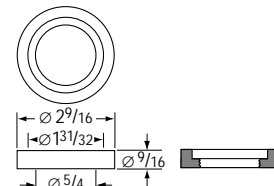
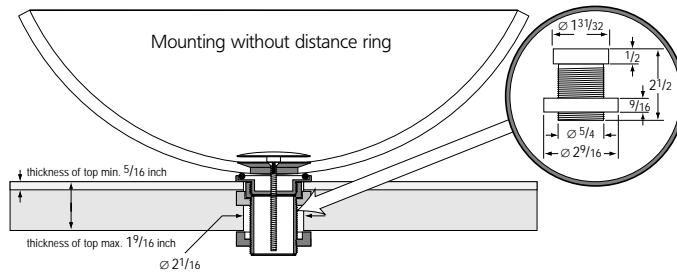


POWB1,55
Pollux frosted glass basin

PO10V,16
connection piece for worktop mounting

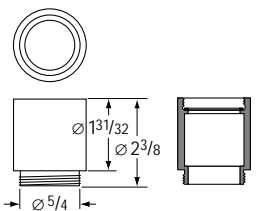


PO10V,16

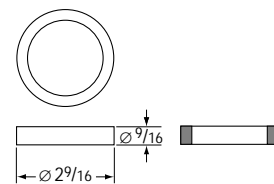
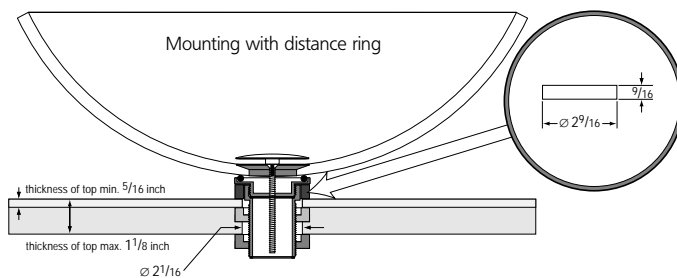


PO10V,16

Additional part required to PO10V,16



POWBA,16



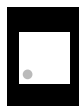
PO10D,30



Design traps, angle stop valves & mounting systems in chrome and stainless steel.



HighTech is considered an innovation pioneer in its field. The development of the worldwide first chromed and stainless steel design traps is based on HighTech's creativity and 30 years of experience. HighTech has won for its design traps numerous prestigious international awards. With its ranges of washbasins, high quality design taps/faucets and accessoires HighTech offers an unique complementary solution.



Red Dot
Design
Innovation
Essen -
Germany
1999



International
Design prize
Baden-
Württemberg
1998



Design
Award
Winner
1999

We reserve the right to make technical and design improvements without notice, therefore please ask for the latest technical drawings and information.

HighTech Design Products AG

Landsberger Straße 146 · 80339 München - Germany
Tel. +49-(0)89/54 09 45-0 · Fax +49-(0)89/50 60 09
info@hightech.ag · www.hightech.ag

3.1.02.03

HighTech

ARCHITECTURAL SOLUTIONS