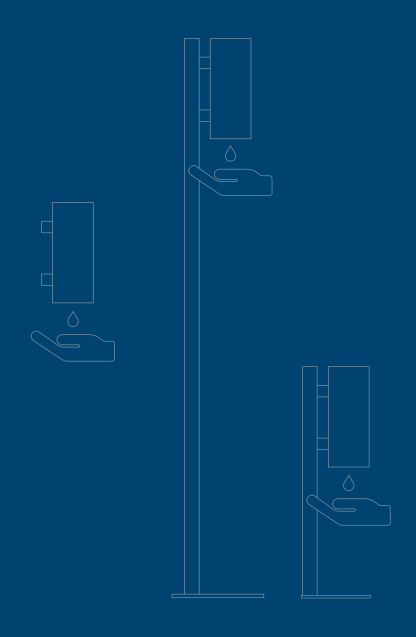
SOAP & DISINFECTANT TOUCH FREE DISPENSER









SOAP & DISINFECTANT DISPENSER

touch free, with lock, 500 ml f/ wall or dispenser stands

Stainless Steel Height: 217 mm Diameter: Ø89 mm Projection: 112 mm CC: 114 mm



Brushed Stainless N1978



Brushed Copper N1978-BOC



Brushed Gold N1978-BMG



Brushed Black N1978-BCB



Polished Stainless 01978



Polished Copper N1978-C



Polished Gold N1978-GO



Matt Black N1978-B



Matt White N1978-W

TABLE DISPENSER STAND

for Soap & Disinfectant Dispenser

Stainless Steel Height: 500 mm

Diameter: Ø32 / Ø180 mm Projection: 180 mm



The stand is easily assembled with the included mounting accessories, and the dispenser is as easily mounted onto the stand. To ensure stability both base and tube are made from stainless steel AISI 304.



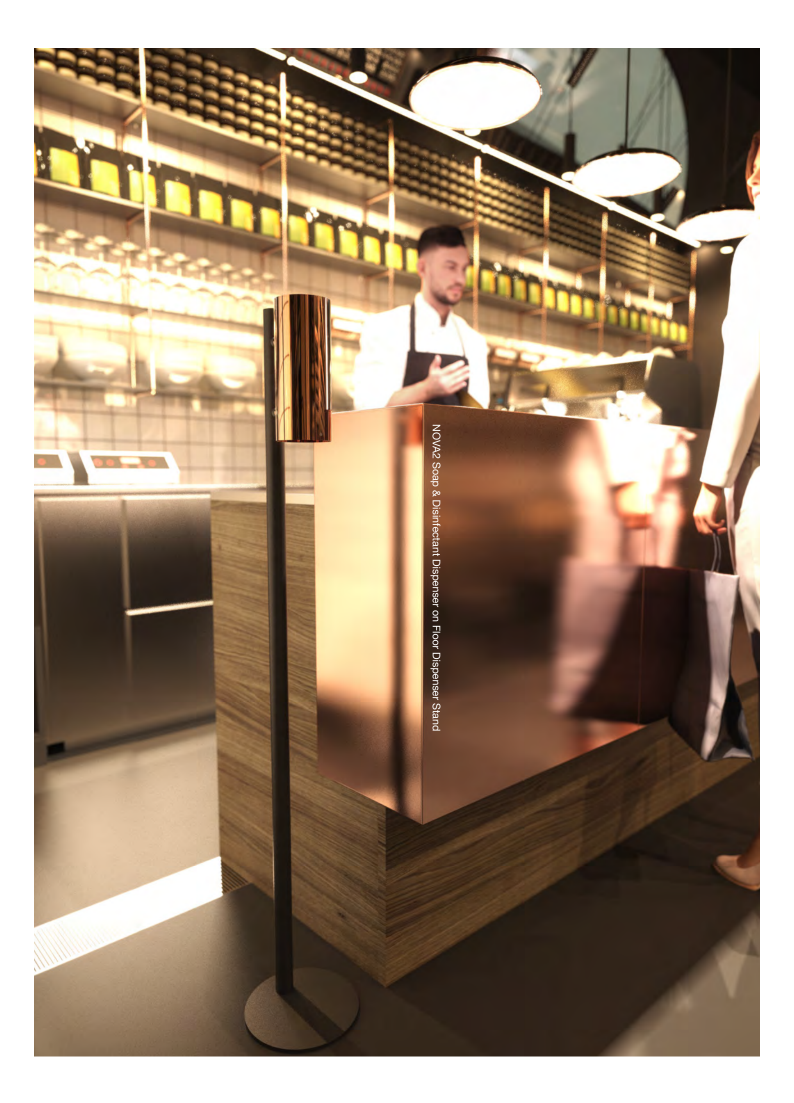
FLOOR DISPENSER STAND

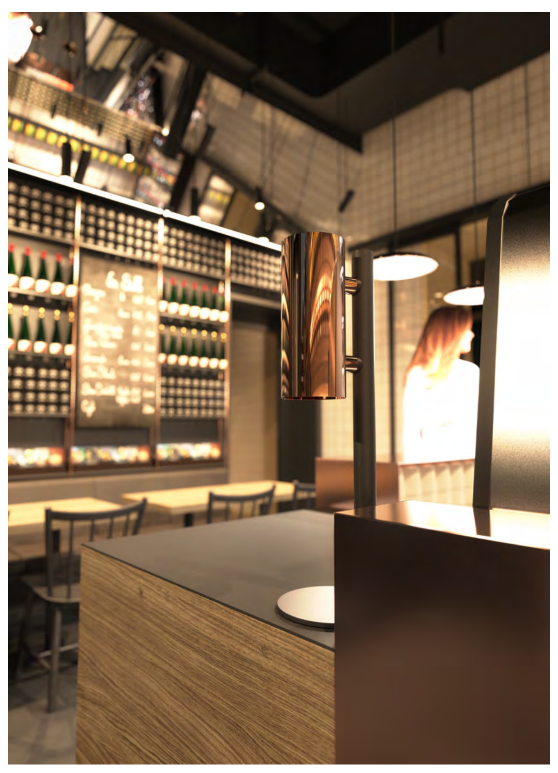
for Soap & Disinfectant Dispenser

Stainless Steel Height: 1200 mm Diameter: Ø32 / Ø250 mm Projection: 250 mm



The stand is easily assembled with the included mounting accessories, and the dispenser is as easily mounted onto the stand. To ensure stability both base and tube are made from stainless steel AISI 304.





NOVA2 Soap & Disinfectant Dispenser on Table Dispenser Stand

COMBINATIONS

Soap & Disinfectant Dispenser on Table Dispenser Stand and Floor Dispenser Stand. Please note the dispensers and the stands are sold seperately.









DETAILS

Touch free dispenser with automatic dosage.

Dosage is released once when your hand is held 5-10 cm below the dosage nozzle.

Refill container holds 500 ml liquid soap or hand disinfection gel, equivalent to approx. 600 doses.

Additional Table Dispenser Stand and Floor Dispenser Stand.

Stands are easily assembled with the included mounting accessories.

Dispenser is wall mounted or easily fixed onto the stands.

The Dispenser is available in all nine FROST finishes with the stands in either a matt black or white.

To ensure stability both base and tube are made from stainless steel AISI 304.



