

# Assessment no. 124-26183-A1

# **Assessment holder**

C P In Stainless ApS Dalvangen 1 9800 Hjørring DENMARK

#### Product identifications

Type A cabinet, versions according to technical documentation: 250x250x150 mm, 300x300x150 mm, 300x300x220 mm, 300x400x220 mm, 400x400x220 mm, 400x600x220 mm, 500x500x220 mm, 600x400x220 mm, 600x600x220 mm & 600x600x320 mm

#### FORCE Technology test report

IP66 test of type A cabinet, Project no.: 124-26183, report no.: 124-26183-1 dated 25 September 2024

## **Other technical documentation**

Technical document: 0\_C P Basic vægskabe, dated 16-04-2024

#### Conclusion

One version of the type A cabinet has been tested according to the standard and tests listed below. The test results are given the FORCE Technology test report listed above. The tests were carried out as specified in the relevant specification including client criteria. The test results are to cover other versions of the type A cabinet. The other versions are of the exact same design but different dimensions. The largest was chosen for test.

The rationale for choosing this was having the largest gasket size and bearing surface. To verify that the differences did not influence the test results of the tested unit, the technical documentation provided by the client have also been examined.

Based on the technical documentation provided by the client and the test results obtained, FORCE Technology concludes that the other type A cabinet is also covered by the test results performed on the test type A cabinet.

Standard	Test method
IEC 60529:2013	IP6X
IEC 60529:2013	IPX6

## Signature

GTS

FORCE Technology Norway AS Nye Vakås vei 32 1395 Hvalstad, Norway +47 64 00 35 01 info@forcetechnology.no FORCE Technology Park Allé 345 2605 Brøndby, Denmark +45 43 25 00 00 +45 43 25 00 10 info@forcetechnology.dk