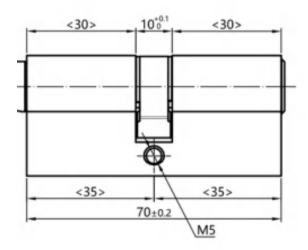


### Regular Euro Profile Double Cylinder

### NO. HDNK70



# 1 6 0 B 0 0 - 0



#### > Feature

- 1 Full brass material for cylinder body
- 2 6 pins construction with Standard 3 brass normal keys
- 3 High performacne finish treatment
- 4 Available size from 60mm to 120mm
- 5 Master key system supported 6 Tested to meet EN1303:2015 standard
- 7 Standard Satin Nickel finish, other color is optional



### Regular Euro Profile Cylinder

## 1 6 0 B 0 0 - 0

1st digit(category of use):Grade 1-for use by people with a high incentive to exercise care and with a small chance of misuse

2nd digit (Durability): Grade 6 -100 000 test cycles 3rd digit (Door mass): Grade 0- No door mass requirement.

4th digit(Fire resistance): Grade 0- not approved for use on fire/smoke resisting door assemblies.

5th digit (Safety): Grade 0- No safety requirement.

6th digit(Corrosion resistance and temperature) Grade C - temperature requirement: from-25to+65°C 7th digit(Keyrelated security): Grade 6-100000 Min. number of effective differs; 6 Min. number of movable detainers:

8th digit(Attack resistance): Grade D-5/10 min resistance against drilling; resistance against mechanical attack.



# **Test Verification of Conformity**

Verification Number: 241204180GZU-VOC001

On the basis of the tests undertaken, the sample<s> of the below product have been found to comply with the requirements of the referenced specification <s>/standard <s>at the time the tests were carried out. This verification is part of the full test report<s> and should be read in conjunction with it <them>.

Applicant Name & Address: Xiamen Ucan Door Control Technology Co., Ltd.

No.12 of 1st Floor, 2#No.279 Huanzhu Road, Jimei District, Xiamen

**Product Description:** Single Cylinder, Double Cylinder

Ratings & Principle Characteristics:

1 6 0 0 0 C 6 0

Models/Type References:

120mm+Knob, 110mm+Knob, 100mm+Knob, 95mm+Knob, 90mm+Knob, 85mm+Knob, 80mm+Knob, 75mm+Knob, 70mm+Knob, 65mm+Knob, 60mm+Knob, 120mm, 110mm, 100mm, 95mm, 90mm, 85mm, 80mm, 75mm, 70mm, 65mm,

60mm

Brand Names:

EN 1303:2015 Building hardware - Cylinders for locks - Requirements and test

Verification Issuing Office Name

Specification<s>/Standards:

& Address:

Intertek Testing Services Shenzhen Ltd. Guangzhou Branch

Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou, China

2024-12-04~ 2024-12-27 Date of Tests:

Test Report Number(s): 241204180GZU-001 Dated 2025-01-14

Nelson zhu

Signature

Name: Nelson Zhu

Position: Technical Supervisor Date: 14 January 2025