

# **CERTIFICATE**

C900296

## Boyesen lock cylinders

#### Issued to

### Boyesen & Munthe AS

Haavard Martinsens Vei 19A, NO-0978 Oslo, Norway

and produced in the manufacturing plants

BG04 and BG05

#### **Product**

Mechanical cylinders for locks used in doors in buildings. The products 2268CS, 2285CS, 2296S and 2296F are double cylinders with round cylinder assessories. The cylinder 2237S is an oval cylinder for the outside and the cylinders 2247 and 2246S are oval cylinders for the inside.

#### **Product name**

2237S, 2247, 2246S, 2268CS, 2285CS, 2296S, 2296F

#### Certificate

The products described above fulfil the requirements in EN 1303:2015 and RISE Certification rules for locks and building hardware for doors and windows", CR 070 issue 2018-03-15.

#### Classification according to EN 1303:2015

#### 2268CS, 2285CS and 2296S

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related security	Attack resistance
1	6	0	В	0	С	6	D*

#### 2237S, 2247, 2246S

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related security	Attack resistance
1	6	0	В	0	С	6	0

#### 2296F

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related security	Attack resistance
1	6	0	В	0	С	2	0

<sup>\*)</sup> the grade is valid from the outside











## **CERTIFICATE**

#### Marking

The marking shall fulfil the requirements of EN 1303:2015, section 8. Products that comply with CR 070 may also be marked with RISE certification mark according to the requirements in CR 070 section 5.3.

#### **Validity**

This certificate is valid until not longer than 2026-05-09. The validity can be verified on RISE website.

#### Miscellaneous

The manufacturer's in-house inspection is under surveillance by RISE in accordance with section 6 of CR 070.

The certificate may also be used by Beslagsgrossisten i Linköping AB.

Martin Tillander