

# Evidence of Performance

Cylinders for locks as per EN 1303 : 2015-08



## Expert Statement

18-004323-PR07

(GAS-G04-11-en-01)

**Client**  
Euro Art (UK) Ltd.  
69 Staverton Road  
NW2 5HA London  
United Kingdom

### Basis

EN 1303: 2015-08 – Building hardware - Cylinders for locks – Requirements and test methods

**Product** Profile cylinder  
**Designation** Double cylinder (CYD260-CYD2120)  
  
Key and turn cylinder (CYD360-CYD395)  
  
Single cylinder (CYD145-CYD155)

### Test report No.:

18-004323-PR01 (PB-G04-03-en-02) dated 09.10.2019  
18-004323-PR02 (PB-G04-03-en-02) dated 09.10.2019  
18-004323-PR03 (PB-G04-03-en-02) dated 09.10.2019  
18-004323-PR04 (PB-G04-03-en-02) dated 09.10.2019

**Performance-relevant product details**  
Cylinder length : different length see Typelist  
Cylinder housing material : Brass  
Cylinder plug material : Brass  
Cylinder plug diameter : 12,9 mm  
Product designation: Profile cylinder with 6 retainers

### Expert Statement No.:

18-004323-PR05 (GAS-G04-11-en-02) dated 11.10.2019

Construction documents Annex 1.

### Validity

The expert statement will lose its validity with the validity of one of the above basis (Norm and test report).

### Result

Classification according to EN 1303 : 2015-08

Category of use	Durability	Door mass	Fire resistance	Safety	Corrosion resistance and temperature	Key related Security	Attack resistance
1	6	0	B	0	C	4	0

### Notes on publication

The ift-Guidance "Advertising with ift test documents" applies

The cover sheet can not be used as an abstract.

### Content

The expert statement contains a total of 1 page.

Cover sheet

ift Rosenheim

24.10.2019

Konrad Querengässer, Dipl.-Ing. (FH)  
Head of Testing Department  
Security/Safety Testing

Florian Luge  
Deputy Head of Testing Department  
Security/Safety Testing