



lever handle model 1554  
with roses D8 F1-SAT

GEOS-prices see page 274  
WG4-prices see page 284

Strict specifications such as the level handle end that turns back toward the door and certain technical details for casting in the fire-resistant insert, narrow the creative options when designing fittings for commercial buildings. However Gottfried Palatin is a tinkerer and a master of his craft. A gentle convexity on the handle nestles the lever handle in the hand and the tapering silhouette clearly distinguishes the model from its colleagues in the classic round tube design.

Design: GOTTFRIED PALATIN

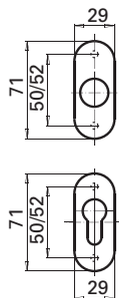
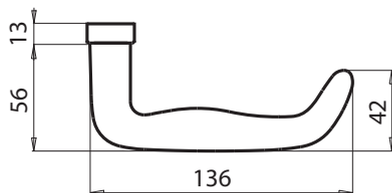
**Technical details**

Lever handle **model 1554**

Small rose **model D8**

Category of use grade 4  
ÖNORM EN 1906

Technical features



height of lever handle rose: 13 mm  
height of cylinder rose: 8 mm

**Standard-Finishes**

F1-SAT = aluminium silver anodized satin finish

P-BE = aluminium powder coated

Other colours available on request for a surcharge.

E-POL = stainless steel extra bright

E-SAT = stainless steel satin finish

**Finishes on request**

E-MS-PVD = stainless steel brass coloured  
zircon-nitride coated

**Tender text**

**for tubular frame doors**

GEOS-lever handle sets (or entrance sets) with small roses, with ball bearing. Fixed-rotating-housed lever handle; anti-loosening protected and fully adjustable lever handle connection with solid square spindle. Roses with hidden screws, suitable for profile cylinder installation. Finish e.g. 1554/D8K/55Z F1-SAT.



**GEOS-ball bearing (K)**

at least 1.000.000 times of open-close movements  
guarantee period: 5 years



**WG4-metal slide bearing (M)**

at least 200.000 times of open-close movements  
guarantee period: 2 years  
(see price-catalogue)



DIN 18273FS

Fire retardant according to DIN 18273FS



EN 179

Suited for emergency exit doors according to EN 179

Further tender texts, advices and patterns of finishes see «Explanations», necessary ordering information see price-chapter.

Matching knobs see page 85.