

**Labor für Umwelterprobung  
und Werkstoffprüfung**

Telefon +49-3 41 / 4 84 32-25  
Telefax +49-3 41 / 4 84 32-14  
eMail umwelterprobung@tzoleipzig.de

**Technologie-Zentrum Oberflächentechnik  
und Umweltschutz Leipzig GmbH**

Dieskaustraße 155 • D-04249 Leipzig  
Telefon +49-3 41 / 4 84 32 - 0 • Telefax +49-3 41 / 4 84 32 14  
eMail: info@tzoleipzig.de

## TEST CERTIFICATE

**Client** ROLEC Gehäuse-Systeme GmbH  
Kreuzbreite 2  
D – 31737 Rinteln

**Date of order** 2006-05-07

### TEST OBJECT

enclosure of series handCASE

type HCF 080 / 3 pieces  
Mat.-No. 270.080.000

**The certificate is valid in connection with the test report  
No. 126/07**

The specimens were tested in accordance with DIN EN 60529 : 2000-09 to determine the degrees of protection IP Code 6X, IP Code X6 and IP Code X7.

### Criteria for passing the test

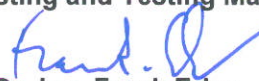
- IP 6X No dust shall enter into the enclosure.
- IP X6 No water shall enter into the enclosure
- IP X7 No water shall enter into the enclosure

### TEST DECISION

The specimens have passed the above mentioned tests.

Leipzig, 2007-05-16

**Laboratory for Environmental  
Testing and Testing Materials**

  
**Dr.-Ing. Frank Erler  
Laboratory Manager**

**Labor für Umwelterprobung  
und Werkstoffprüfung**

Telefon +49-3 41 / 4 84 32-25  
Telefax +49-3 41 / 4 84 32-14  
eMail [umwelterprobung@tzoleipzig.de](mailto:umwelterprobung@tzoleipzig.de)

**Technologie-Zentrum Oberflächentechnik  
und Umweltschutz Leipzig GmbH**

Dieskaustraße 155 • D-04249 Leipzig  
Telefon +49-3 41 / 4 84 32 - 0 • Telefax +49-3 41 / 4 84 32 14  
eMail: [info@tzoleipzig.de](mailto:info@tzoleipzig.de)

## TEST CERTIFICATE

**Client** ROLEC Gehäuse-Systeme GmbH  
Kreuzbreite 2  
D – 31737 Rinteln

**Date of order** 2006-05-07

### TEST OBJECT

enclosure of series handCASE

type HCF 100 / 3 pieces  
Mat.-No. 270.100.000

**The certificate is valid in connection with the test report  
No. 126/07**

The specimens were tested in accordance with DIN EN 60529 : 2000-09 to determine the degrees of protection IP Code 6X, IP Code X6 and IP Code X7.

### Criteria for passing the test


- IP 6X No dust shall enter into the enclosure.
- IP X6 No water shall enter into the enclosure
- IP X7 No water shall enter into the enclosure

### TEST DECISION

The specimens have passed the above mentioned tests.

Leipzig, 2007-05-16

**Laboratory for Environmental  
Testing and Testing Materials**

  
**Dr.-Ing. Frank Erler  
Laboratory Manager**

**Labor für Umwelterprobung  
und Werkstoffprüfung**

Telefon +49-3 41 / 4 84 32-25  
Telefax +49-3 41 / 4 84 32-14  
eMail umwelterprobung@tzoleipzig.de

**Technologie-Zentrum Oberflächentechnik  
und Umweltschutz Leipzig GmbH**

Dieskaustraße 155 • D-04249 Leipzig  
Telefon +49-3 41 / 4 84 32 - 0 • Telefax +49-3 41 / 4 84 32 14  
eMail: info@tzoleipzig.de

## TEST CERTIFICATE

**Client** ROLEC Gehäuse-Systeme GmbH  
Kreuzbreite 2  
D – 31737 Rinteln

**Date of order** 2006-05-07

### TEST OBJECT

enclosure of series handCASE

type HC 100 / 3 pieces  
Mat.-No. 271.100.000

**The certificate is valid in connection with the test report  
No. 126/07**

The specimens were tested in accordance with DIN EN 60529 : 2000-09 to determine the degrees of protection IP Code 6X, IP Code X6 and IP Code X7.

### Criteria for passing the test

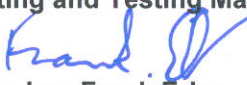
- IP 6X No dust shall enter into the enclosure.
- IP X6 No water shall enter into the enclosure
- IP X7 No water shall enter into the enclosure

### TEST DECISION

The specimens have passed the above mentioned tests.

Leipzig, 2007-05-16

**Laboratory for Environmental  
Testing and Testing Materials**

  
**Dr.-Ing. Frank Erler  
Laboratory Manager**