



**TÜV NORD CERT**

**Certificate about the testing of the  
degrees of protection provided by enclosures**

78/781/551668/A

Testing laboratory  
Safety of technical systems

**Client:** Rolec  
Gehäuse-Systeme GmbH  
Kreuzbreite 2

D – 31737 Rinteln

**Devices under  
test:** Enclosure series mobilCase  
Series:

P 80-1 DF/DK

P 100-1 DF/DK

**Tested in accordance  
to:** EN 60529: 2000 Degrees of protection provided by  
enclosures (IP Code)

Requirements towards system of  
protection IP 65

Enclosures of category I;

Dust test with negative pressure

**Conductor of test:** A. Schmidt

**Order number:** 8000551668

**Period of test:** from 06.08.2004 until 02.09.2004

**Result:** The enclosure series mobilCase fulfils the requirements of  
the degree of protection IP 65

TÜV NORD CERT GmbH & Co. KG  
Am TÜV 1

D – 30519 Hannover

Hannover, 08.09.2004

K. H. Schwedt

Head of testing laboratory  
Safety of technical systems





**TÜV NORD CERT**

**Certificate about the testing of the  
degrees of protection provided by enclosures**

**78/781/551668/B**

**Testing laboratory  
Safety of technical systems**

**Client:** Rolec  
Gehäuse-Systeme GmbH  
Kreuzbreite 2

D – 31737 Rinteln

**Devices under  
test:** Enclosure series mobilCase  
Series:

P 80-2 DF/DK

P 100-2 DF/DK

**Tested in accordance to:** EN 60529: 2000 Degrees of protection provided by enclosures (IP Code)

Requirements towards system of protection IP 54

Enclosures of category I;

Dust test with negative pressure

**Conductor of test:** A. Schmidt

**Order number:** 8000551668

**Period of test:** from 06.08.2004 until 02.09.2004

**Result:** The enclosure series mobilCase fulfils the requirements of the degree of protection IP 54

TÜV NORD CERT GmbH & Co. KG  
Am TÜV 1

D – 30519 Hannover

Hannover, 08.09.2004

K. H. Schwedt

Head of testing laboratory  
Safety of technical systems