



## Sign board

IP 65 TÜV certified

### Resistance

- Front with high quality sealing
- IP 65 cable feedthrough
- IP 65 TÜV Certificate for the complete housing
- Crash-resistant because of the optional turning mechanism

### Maintenance

- Easy to maintain because of easy access

### Material and Design

- 2 mm (0.079") thick high quality aluminum alloy (Mg3Si)
- Screws of the side cover of stainless steel (1.4573 or more)
- Standard surface: anodized silver
- Optional powder coating in RAL colors

### Properties

- Stable and light aluminum construction
- Prepared for LED illumination
- Ready to use with all LED symbols of the FRITZ system



**FRITZ**

# TECHNICAL DATA



## Properties

### Dimensions

- Possible lengths from 200 mm (7.874") up to 6.000 mm (236.220")
- Height: 200 mm (7.874")
- Depth: 90 mm (3.543")

### Weight

- From 1 kg to 25 kg (2.2 to 55 lbs) (dependent on length and design)
- 4,5 kg (9.9 lbs) per 1.000 mm (39.370") as shown in sample-picture (incl. symbols)

### Advantages

- Unproblematic use even in parking garages with low height
- Max. crash resistance provided by the optional turning mechanism
- Long life aluminum alloy with 3% magnesium and silicium
- High stiffness, due to well-balanced weight distribution
- Sealed against water and dust (IP 65), which prevents loss of brilliancy caused by soiling
- Maintenance-free

## Certification

### Details of the certification:

TÜV-PS2012-250 in compliance with  
EN 60 529-1:1991+A1:2000

## Future-proof

- Can be customized or ordered in different lengths
- Easy update for new symbols within minutes
- All LED symbols in the complete FRITZ system are equipped with the latest power-saving technology

