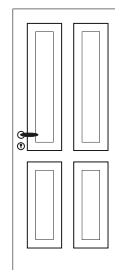
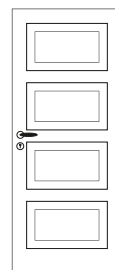
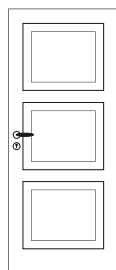
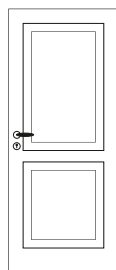
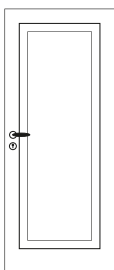


## Grundmodelle



OT6

OT6.01

OT6.02

OT6.03

OT6.04

OT6.05

OT4

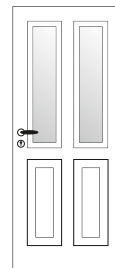
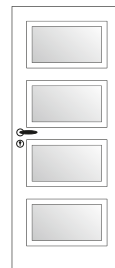
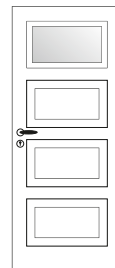
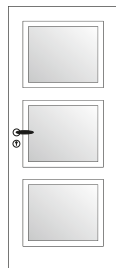
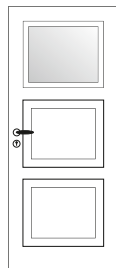
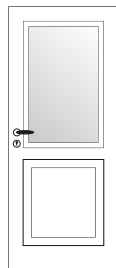
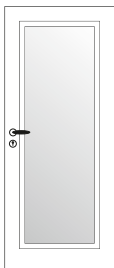
OT4.01

OT4.02

OT4.03

OT4.04

OT4.05

Mit  
Lichtaus-  
schnitten

OT6

OT6.01 L

OT6.02 L

OT6.03 L1

OT6.03 L3

OT6.04 L1

OT6.04 L4

OT6.05 L2

OT4

OT4.01 L

OT4.02 L

OT4.03 L1

OT4.03 L3

OT4.04 L1

OT4.04 L4

OT4.05 L2

## Merkmale



OT6. – das Profil (60 mm)



OT4. – das Profil (40 mm)



Glasleiste OT6. L und OT4. L (25 mm)

1. Fräsung: Tiefe 4 mm,  
Profil: **OT6.**: 60 mm, Glasleiste: **OT6. L** 25 mm  
Profil: **OT4.**: 40 mm, Glasleiste: **OT4. L** 25 mm
2. korrespondierendes Leistenbild bei Lichtausschnitten
3. Glasrahmen aus einem Stück gefräst

4. gefälzt oder stumpf mit verdeckten Bändern
5. gerader Überschlag, Kanten gebrochen
6. passende Zarge:  
E, S 70,  
duo 55, duo 70, duo 90

## Passende Zarge



Zarge E



Zarge S 70



Zarge duo 55



Zarge duo 70



Zarge duo 90