

		▪ Norm EN 81-70		

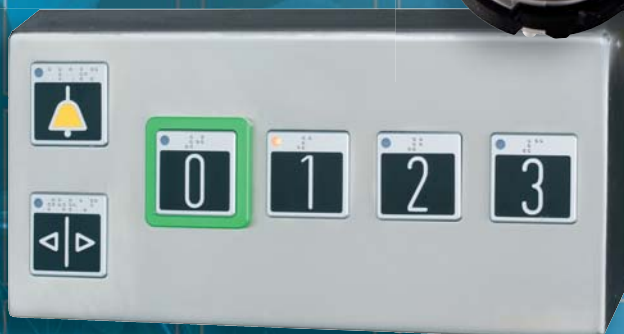


SCHAEFER

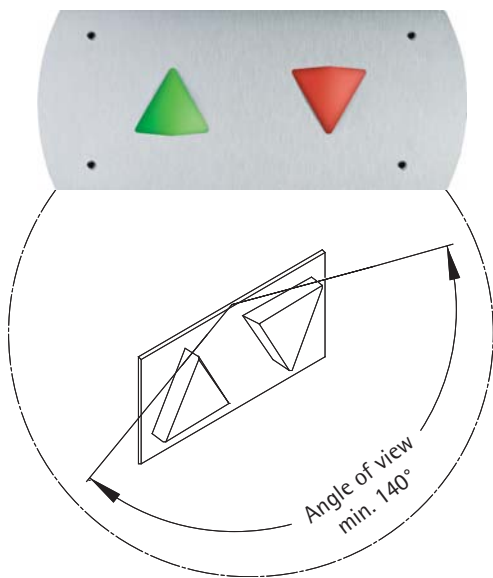
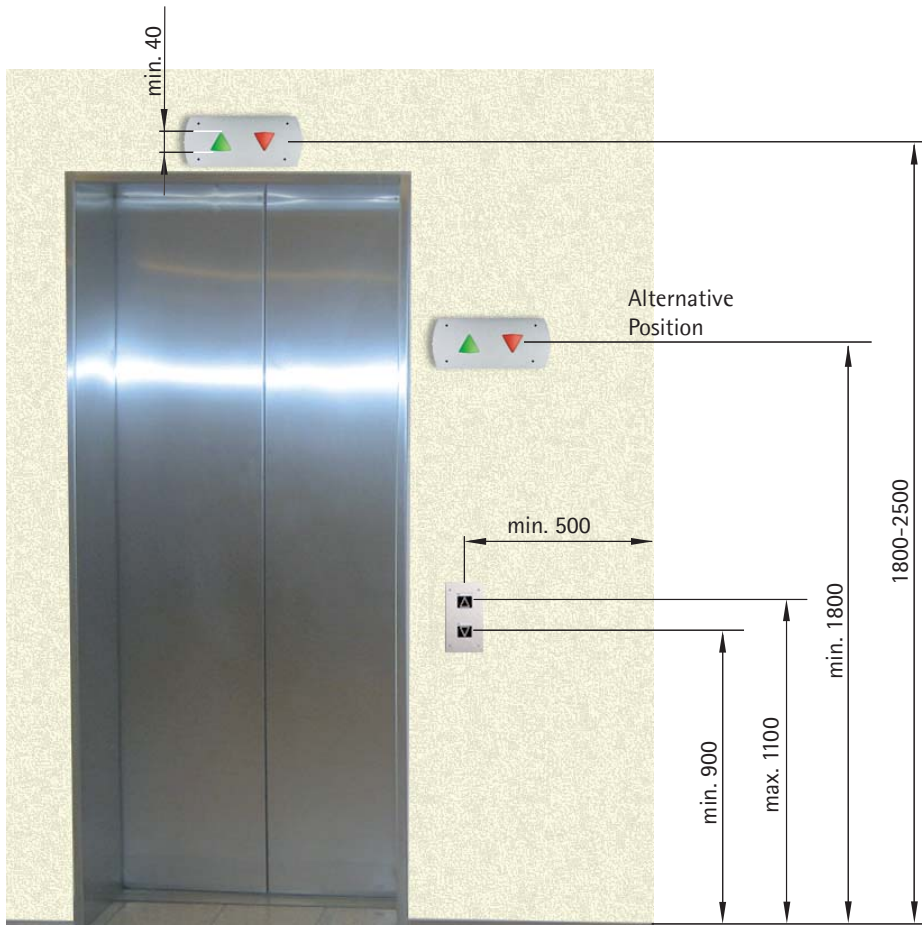
# Accessibility of lifts for persons including persons with disability

EN

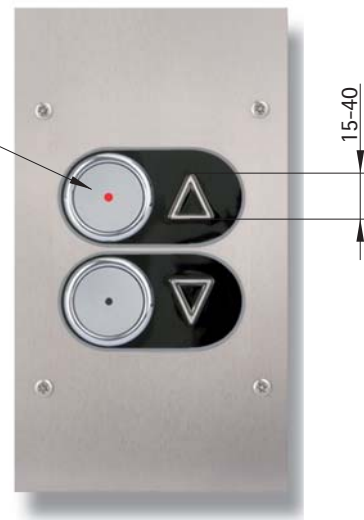
81-70



## Arrangement and dimensions



Force  
2.5 N - 5 N

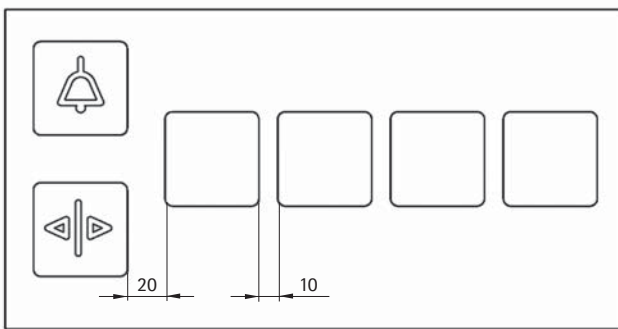
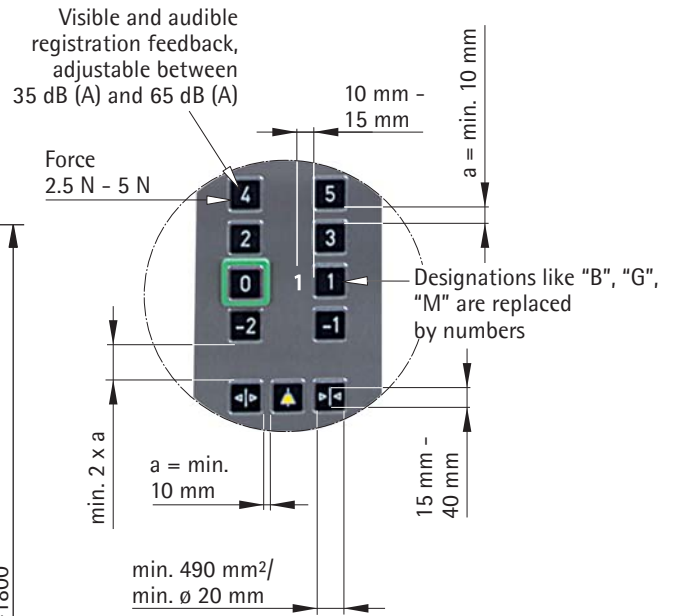
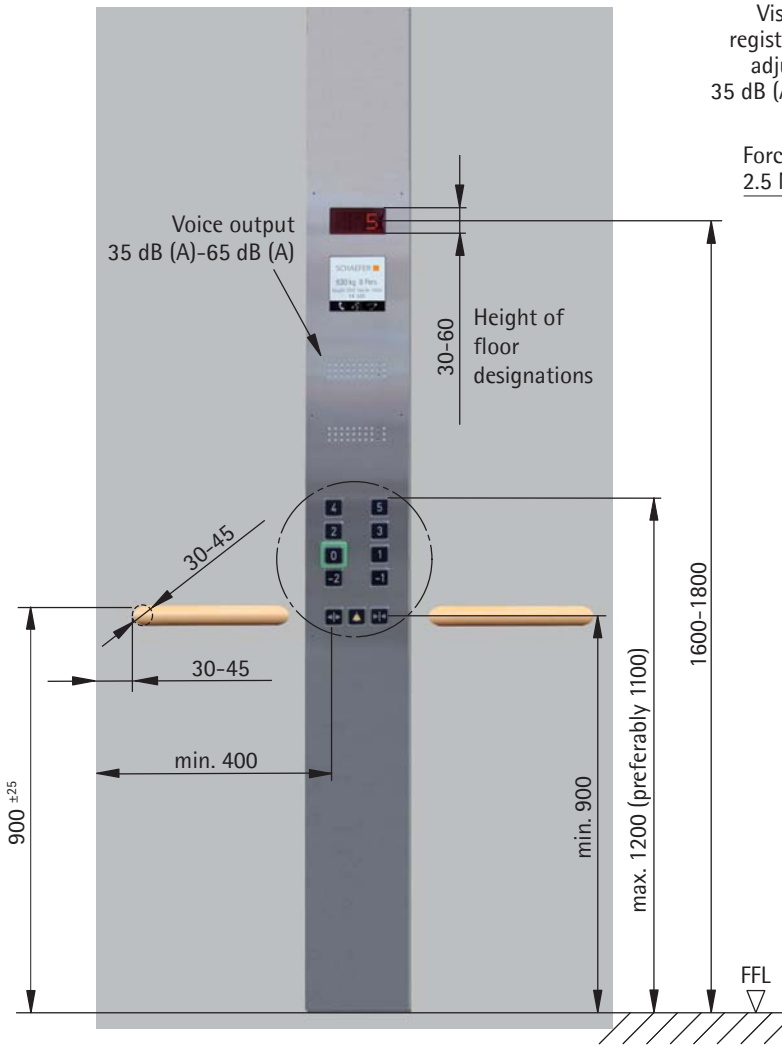


Audible signal when lighting up:

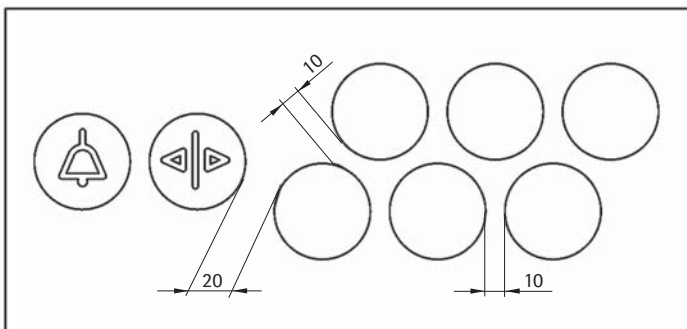
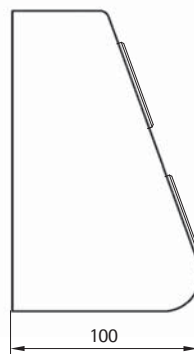
- 1 tone  $\hat{=}$  upwards
- 2 tones  $\hat{=}$  downwards

Visible and audible registration feedback, adjustable between 35 dB (A) and dB (A)

## Arrangement and dimensions



Arrangement XL buttons



## Norm compliant Styles/Components



Styles

Norm compliant Styles



Example:  
Micro-Push Button  
MT 42  
Touch plate with tactile marking



Example:  
EPSILON Button  
EB 42  
Touch plate with tactile marking



Example:  
Micro-Push Button  
MT 56 MB



Example:  
Round Push Button  
RT 42  
Touch plate with tactile marking



Example:  
EPSILON Button Multi  
EBM 42  
Touch plate with tactile marking



Example:  
Micro-Push Button  
MT 56 RLR  
(MT 56 LR)  
Touch plate with tactile marking



Example:  
Round Push Button  
RT 42 wg  
Touch plate with tactile marking



Example:  
Vandalism Button  
VB 42  
Touch plate with tactile marking



Example:  
Vandalism Button, Metal  
VB 42 M  
Label with tactile marking



Example:  
Button 50, square  
B 50 Q  
Touch plate with tactile marking

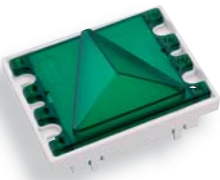


Example:  
Button 50, round  
B 50 R  
Touch plate with tactile marking



Components

Norm compliant components



Example:  
Prism Arrow  
PP 4848 LED



Example:  
Processor-Gong  
PG 42



Example:  
EPSILON Arrow  
EA 6644



Example:  
Display  
DMD 30 H2



Example:  
Luminous arrow  
LP 8080



Example:  
Acoustic Acknowledgement  
AQ

### Norm compliant Styles/Components

#### Push Buttons



Example:  
Push Button MT 42  
with green marking ring  
for the Building exit floor



42

Norm compliant Styles 42  
MT 42, RT 42, RT 42 wg,  
EB 42, EBM 42,  
VB 42, VB 42 M with label  
(Touch plate/Label with tactile marking)



56

Norm compliant Styles 56  
MT 56 MB, MT 56 LR/RLR  
(Touch plate/Label with tactile marking)



50

Norm compliant Styles 50  
B 50 Q, B 50 R  
(Touch plate/Label with tactile marking)



Example:  
Command Button RT 42 Alarm  
with yellow Bell symbol

#### Pictograms



Example: RA 42  
Yellow illuminated pictogram  
"alarm has been given"



Example: RA 42  
Green illuminated pictogram  
"alarm has been registered"



42

Norm compliant Styles 42  
MA 42, RA 42, RA 42 wg, ED 42, VD 42



50


Norm compliant Styles 50  
D 50 Q XL



Norm compliant luminous fields and indicators  
MA 6434, LF 4824 LED, LF 4848 LED, LF 7224 LED,  
LF 9924 LED, LF 9924 Triple, LF 9948 LED


#### Displays



 Norm compliant displays  
all Displays,  
except DMD 27, ULD 15


#### Acoustic



 Norm compliant elements  
of acoustics  
AQ, PG 42, PG 56, SYN 42, SM 84

#### Communication



 Norm compliant elements  
of communication  
FPM 32, Easy Alarm

# IDENTIFICATION EXIT FLOOR

EN

81-70

## Marking ring Style 42

42 Style 42



Marking ring  
Building exit floor  
Style 42 square, MT 42



MT 42



Marking ring  
Building exit floor  
Style 42,  
RT 42, RT 42 wg,  
VB 42, VB 42 M



RT 42



RT 42 wg



VB 42



VB 42 M



Marking ring  
Building exit floor  
Style 42 EPSILON  
EB 42, EBM 42



EB 42



EBM 42



# IDENTIFICATION EXIT FLOOR

EN

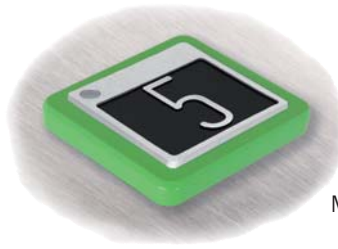
81-70

Marking ring Style 56, Style 50

 **XL**  
56 Style 56



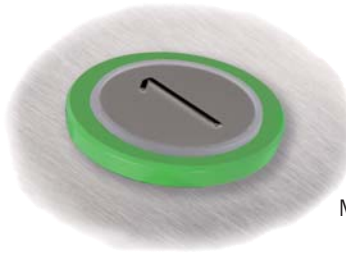
Marking ring  
Building exit floor  
Style 56, MT 56



MT 56 MB

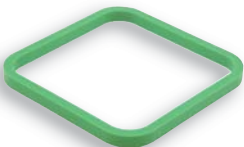


Marking ring  
Building exit floor  
Style 56, MT 56

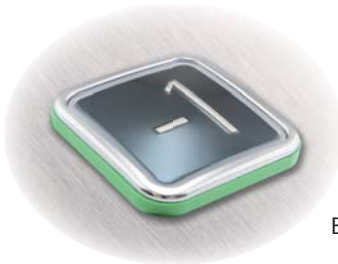


MT 56 RLR

 **XL**  
50 Styles 50



Marking ring  
Building exit floor  
Style 50, B 50 Q



B 50 Q



Marking ring  
Building exit floor  
Style 50, B 50 R



B 50 R

