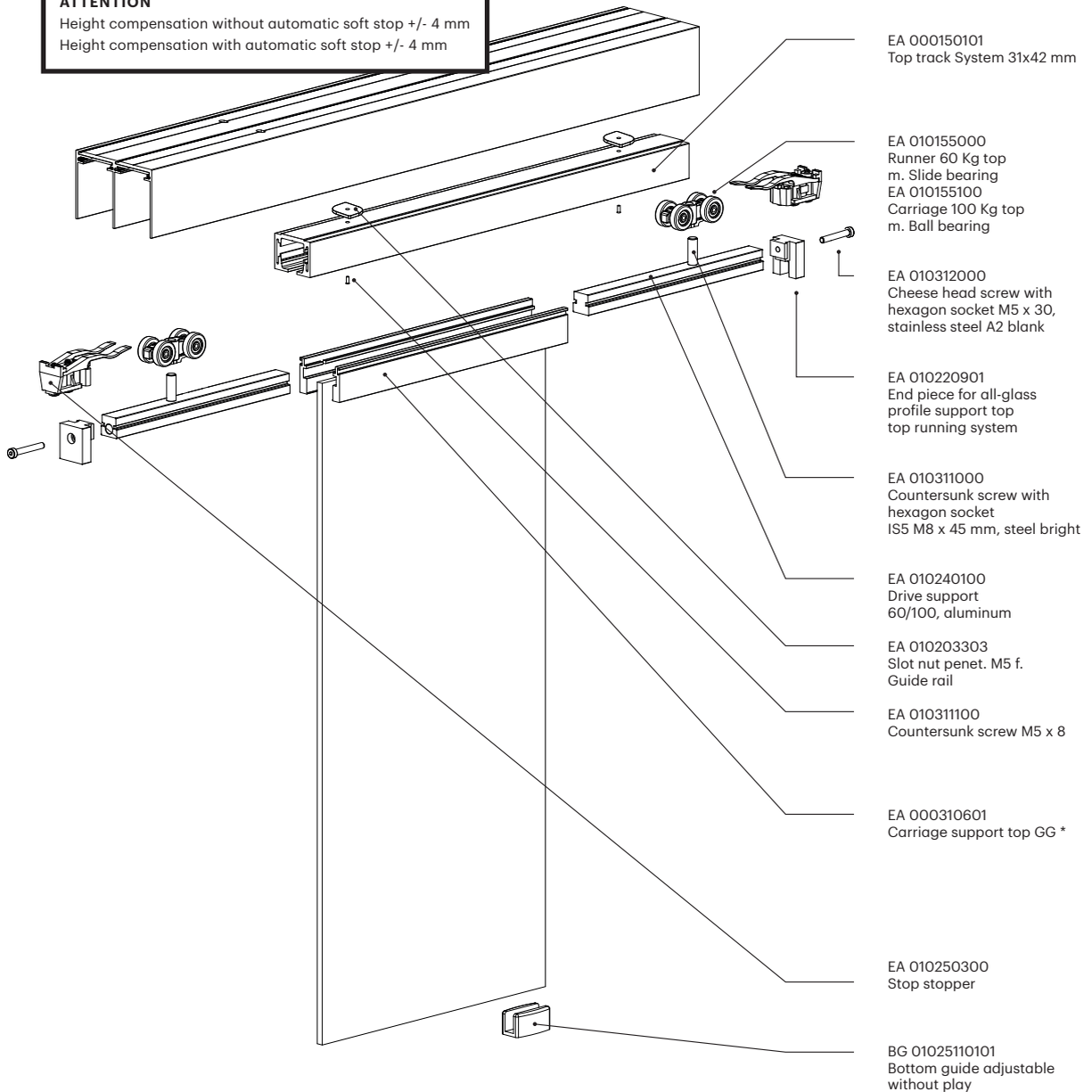


All-glass sliding door

GG00 top running

ATTENTION

Height compensation without automatic soft stop +/- 4 mm
 Height compensation with automatic soft stop +/- 4 mm



EA 000150101
Top track System 31x42 mm

EA 010155000
Runner 60 Kg top
m. Slide bearing
EA 010155100
Carriage 100 Kg top
m. Ball bearing

EA 010312000
Cheese head screw with
hexagon socket M5 x 30,
stainless steel A2 blank

EA 010220901
End piece for all-glass
profile support top
top running system

EA 010311000
Countersunk screw with
hexagon socket
IS5 M8 x 45 mm, steel bright

EA 010240100
Drive support
60/100, aluminum

EA 010203303
Slot nut penet. M5 f.
Guide rail

EA 010311100
Countersunk screw M5 x 8

EA 000310601
Carriage support top GG *

EA 010250300
Stop stopper

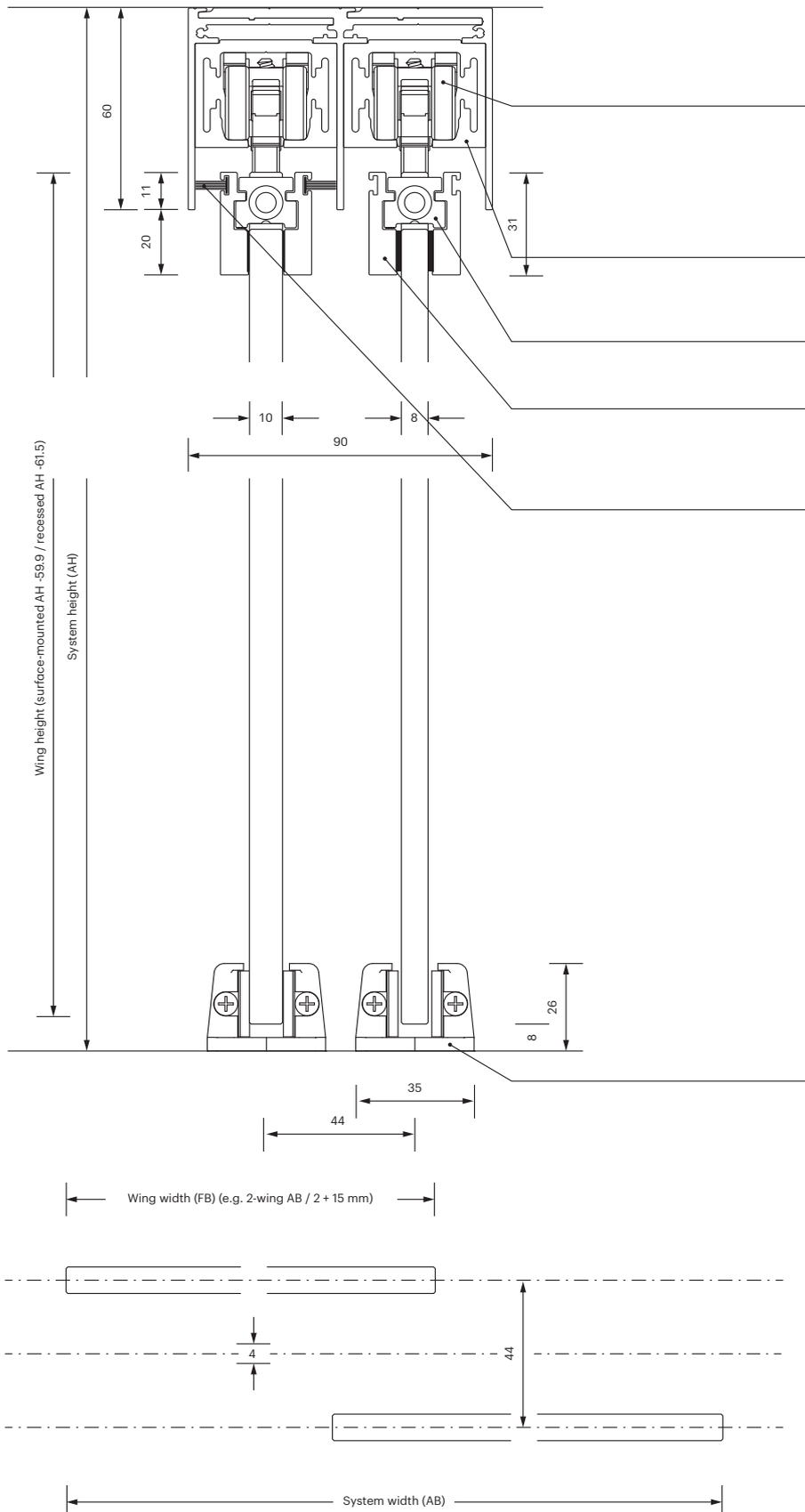
BG 01025110101
Bottom guide adjustable
without play

Bonding note:
The infill material is glued to
the carriage support

All-glass sliding door

GG00 top running

i All dimensions in millimeters



Wing dimension

Wing width (FB)
 $AB + (\text{number of projections} \times 10 \text{ mm}) : \text{Number of wings}$

Wing height
 AH - 57 mm

Filling dimension

Filling width
 FB

Filling height
 AH - 76 mm

EA 010155000
 Trolley 60 Kg top
 m. plain bearing
 EA 010155100
 Carriage 100 Kg top
 m. Ball bearing

EA 000150101
 Runner topl. System 31x42
 mm

EA 010240100
 Running gear support
 60/100, aluminum

EA 000310601
 Carriage support top GG

EZ 020200101
 Brush seal
 12 mm Gray

BG 01025110101
 Bottom guide adjustable
 without play