

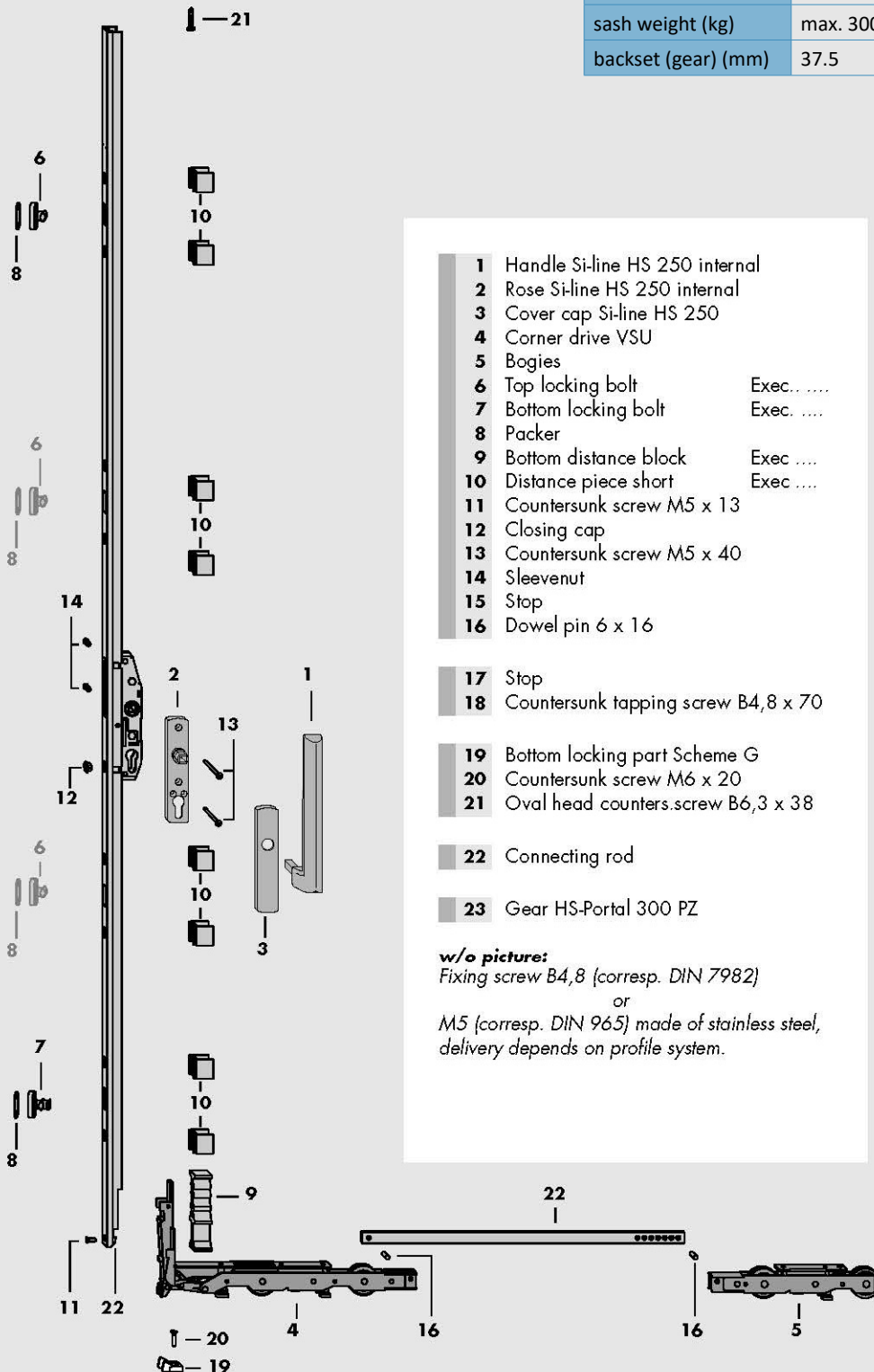
HS Lift & Slide 300 LM

Product information

Secure due to 4 locking points on the drive gear, fixed wheels allow simple and easy assembly, smooth operation even on heavier sashes, and with integrated night vent.

frame width (mm)	with scheme A max. 6700
sash weight (kg)	max. 300
backset (gear) (mm)	37.5

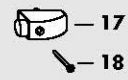
15



- 1 Handle Si-line HS 250 internal
- 2 Rose Si-line HS 250 internal
- 3 Cover cap Si-line HS 250
- 4 Corner drive VSU
- 5 Bogies
- 6 Top locking bolt Exec.
- 7 Bottom locking bolt Exec.
- 8 Packer
- 9 Bottom distance block Exec.
- 10 Distance piece short Exec.
- 11 Countersunk screw M5 x 13
- 12 Closing cap
- 13 Countersunk screw M5 x 40
- 14 Sleeve nut
- 15 Stop
- 16 Dowel pin 6 x 16
- 17 Stop
- 18 Countersunk tapping screw B4,8 x 70
- 19 Bottom locking part Scheme G
- 20 Countersunk screw M6 x 20
- 21 Oval head counterscrew B6,3 x 38
- 22 Connecting rod
- 23 Gear HS-Portal 300 PZ

w/o picture:
 Fixing screw B4,8 (corresp. DIN 7982)
 or
 M5 (corresp. DIN 965) made of stainless steel,
 delivery depends on profile system.

15



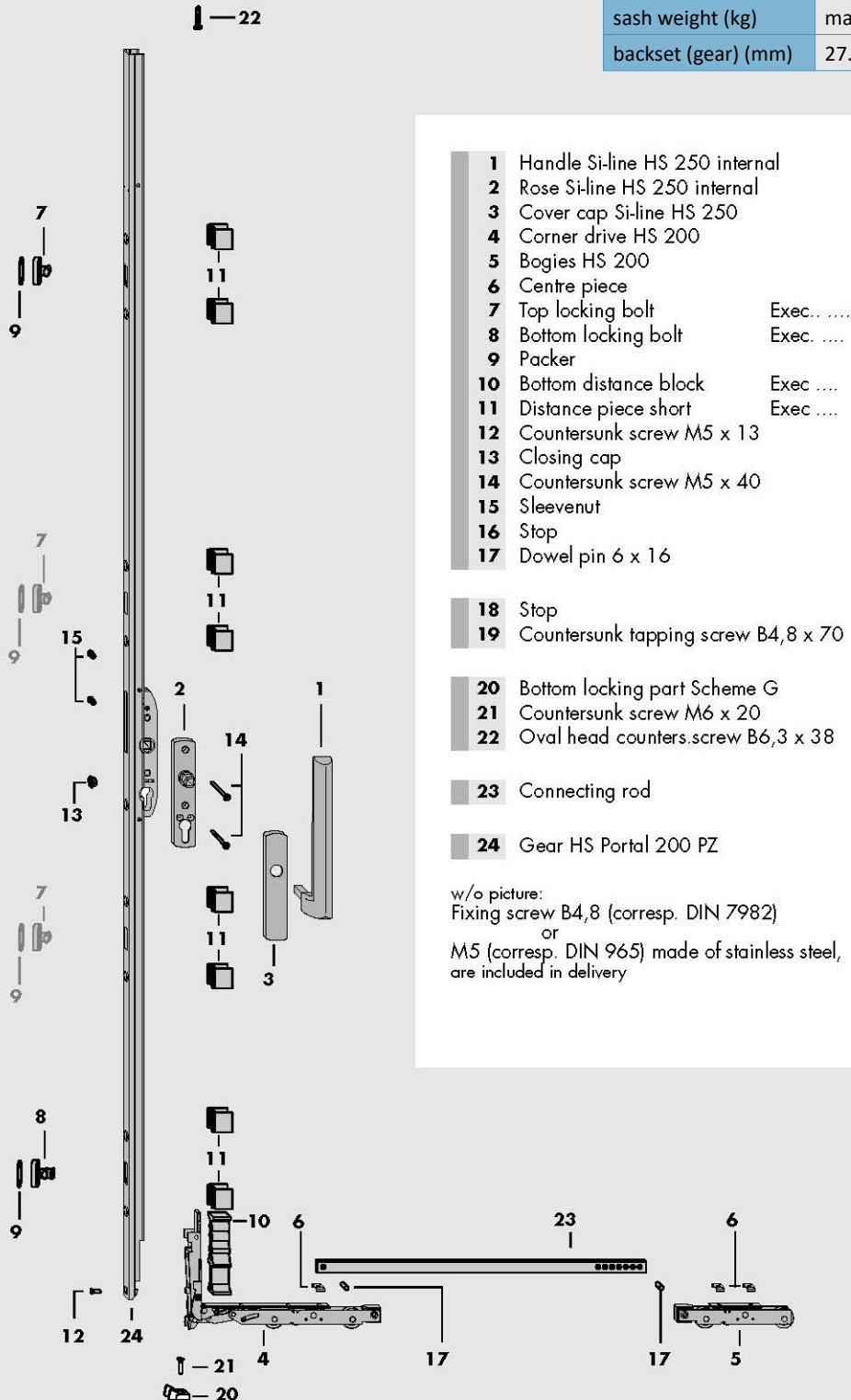
HS Lift & Slide 200 LM

Product information

Secure due to 4 locking points on the drive gear, fixed wheels allow simple and easy assembly, smooth operation, and with integrated night vent.

frame width (mm)	with scheme A max. 5000
sash weight (kg)	max. 200
backset (gear) (mm)	27.5

16



- 1 Handle Si-line HS 250 internal
- 2 Rose Si-line HS 250 internal
- 3 Cover cap Si-line HS 250
- 4 Corner drive HS 200
- 5 Bogies HS 200
- 6 Centre piece
- 7 Top locking bolt Exec.
- 8 Bottom locking bolt Exec.
- 9 Packer
- 10 Bottom distance block Exec.
- 11 Distance piece short Exec.
- 12 Countersunk screw M5 x 13
- 13 Closing cap
- 14 Countersunk screw M5 x 40
- 15 Sleeve nut
- 16 Stop
- 17 Dowel pin 6 x 16
- 18 Stop
- 19 Countersunk tapping screw B4,8 x 70
- 20 Bottom locking part Scheme G
- 21 Countersunk screw M6 x 20
- 22 Oval head counters.screw B6,3 x 38
- 23 Connecting rod
- 24 Gear HS Portal 200 PZ

w/o picture:
 Fixing screw B4,8 (corresp. DIN 7982)
 or
 M5 (corresp. DIN 965) made of stainless steel,
 are included in delivery