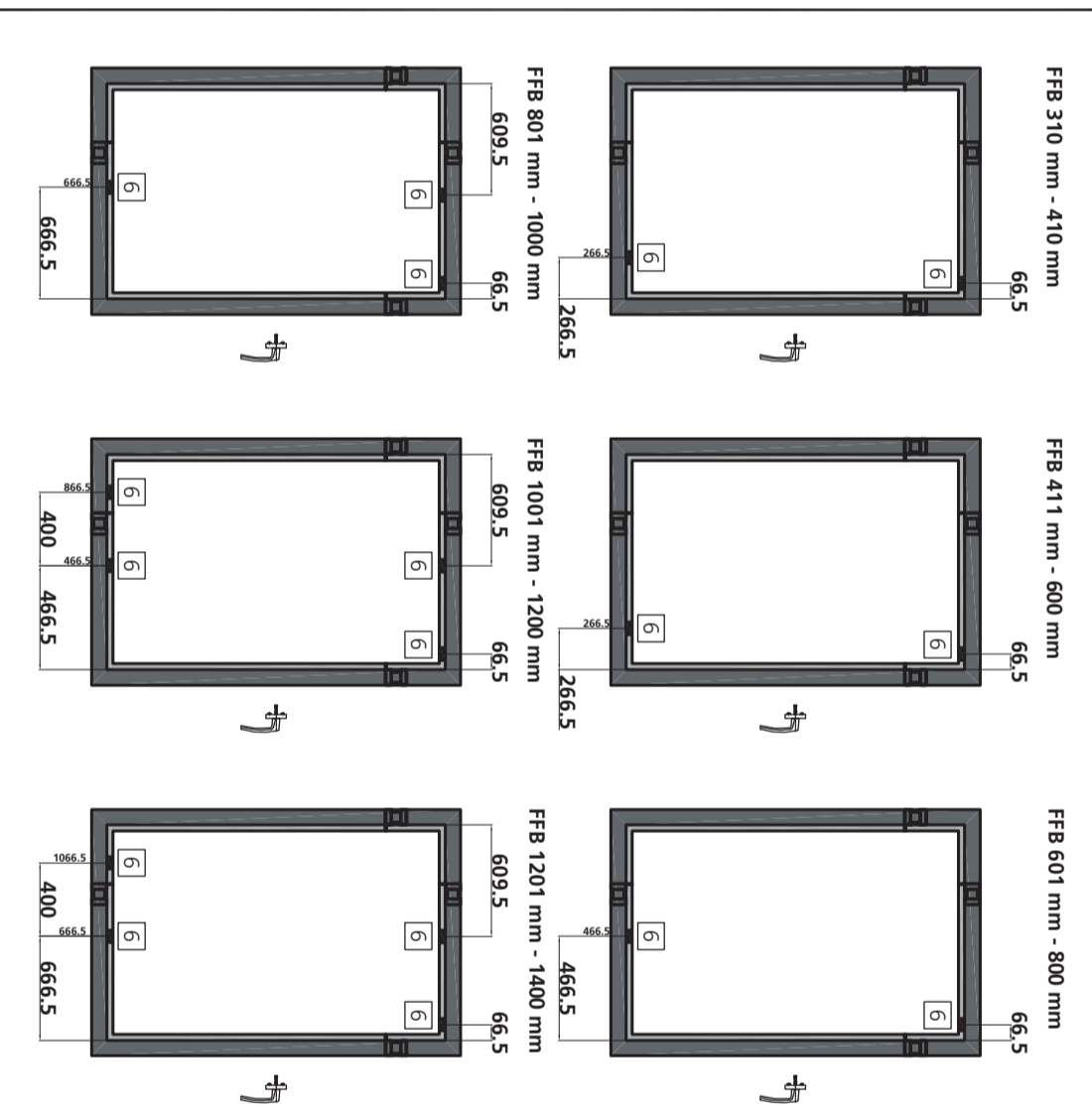
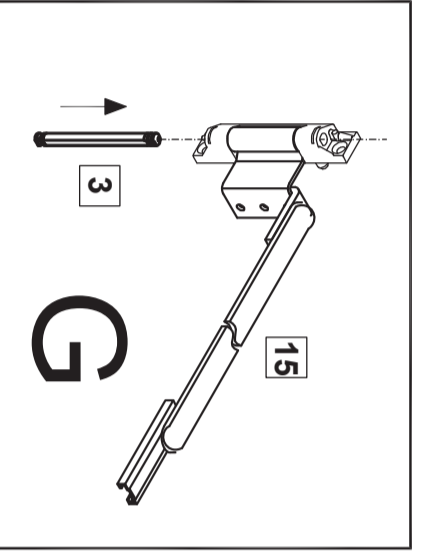
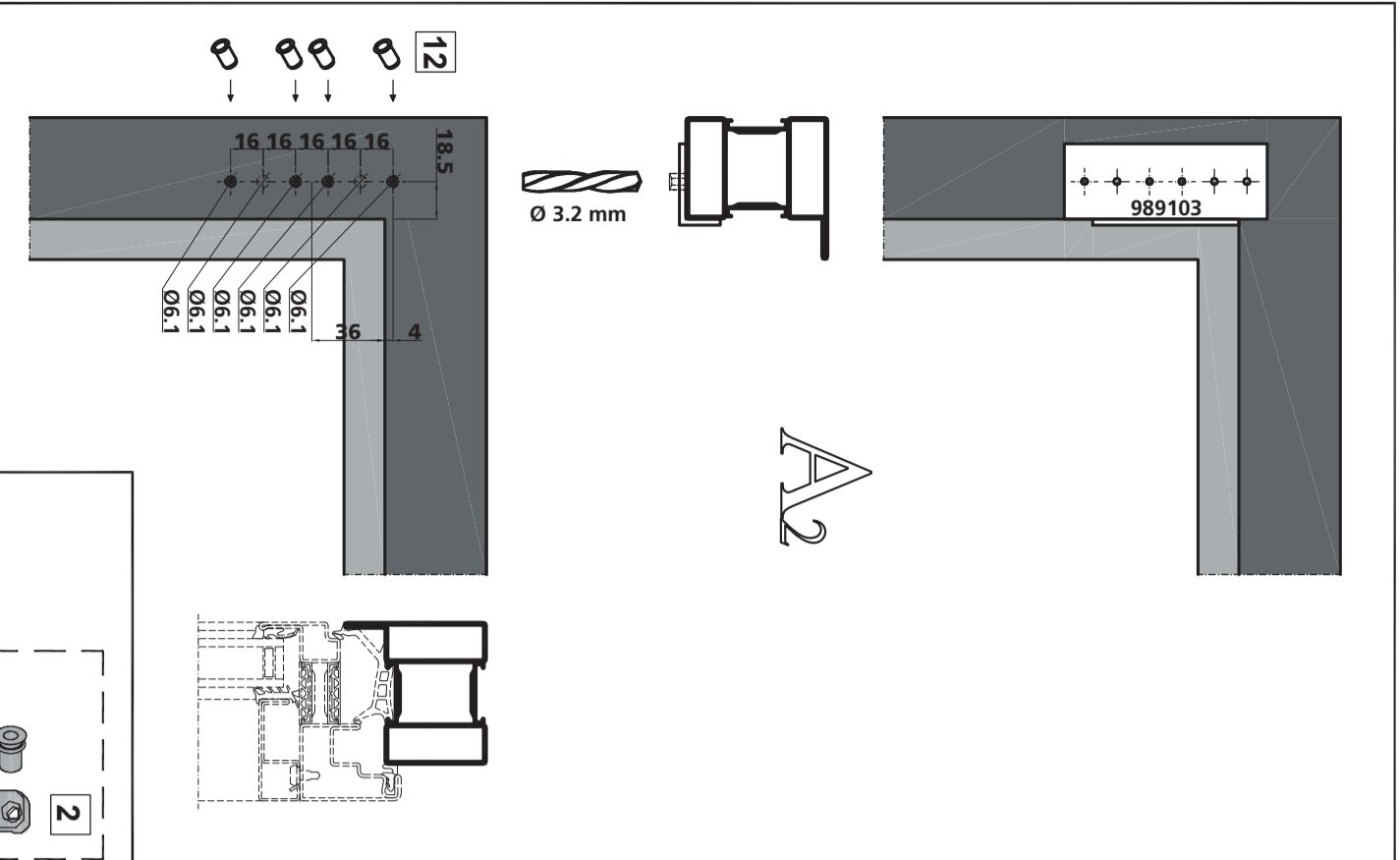
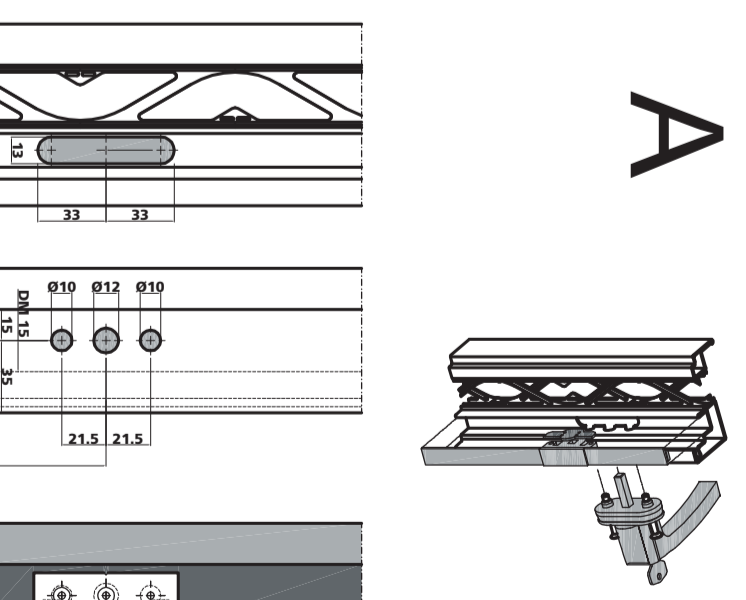


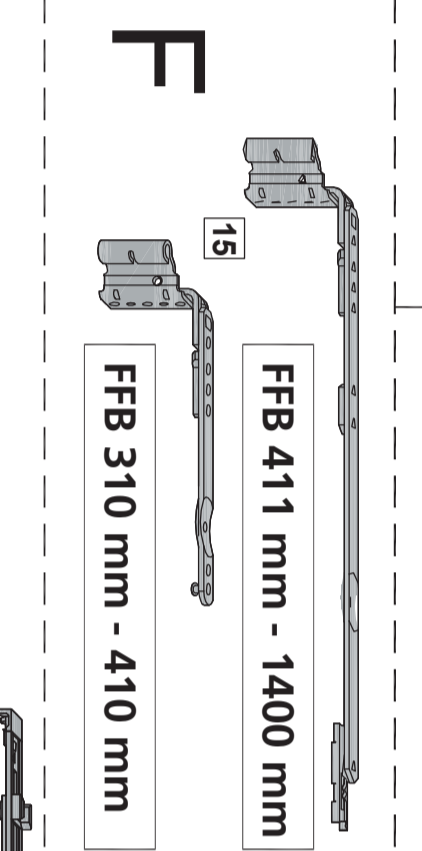
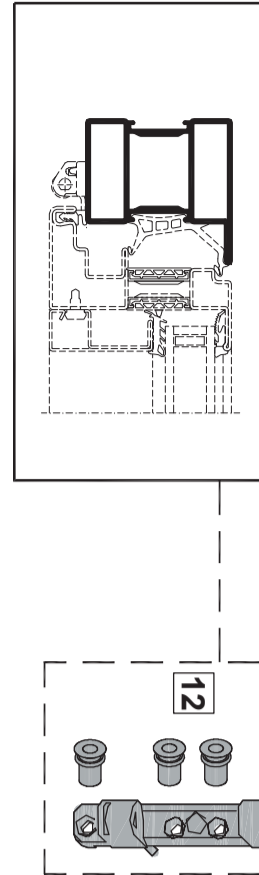
A2



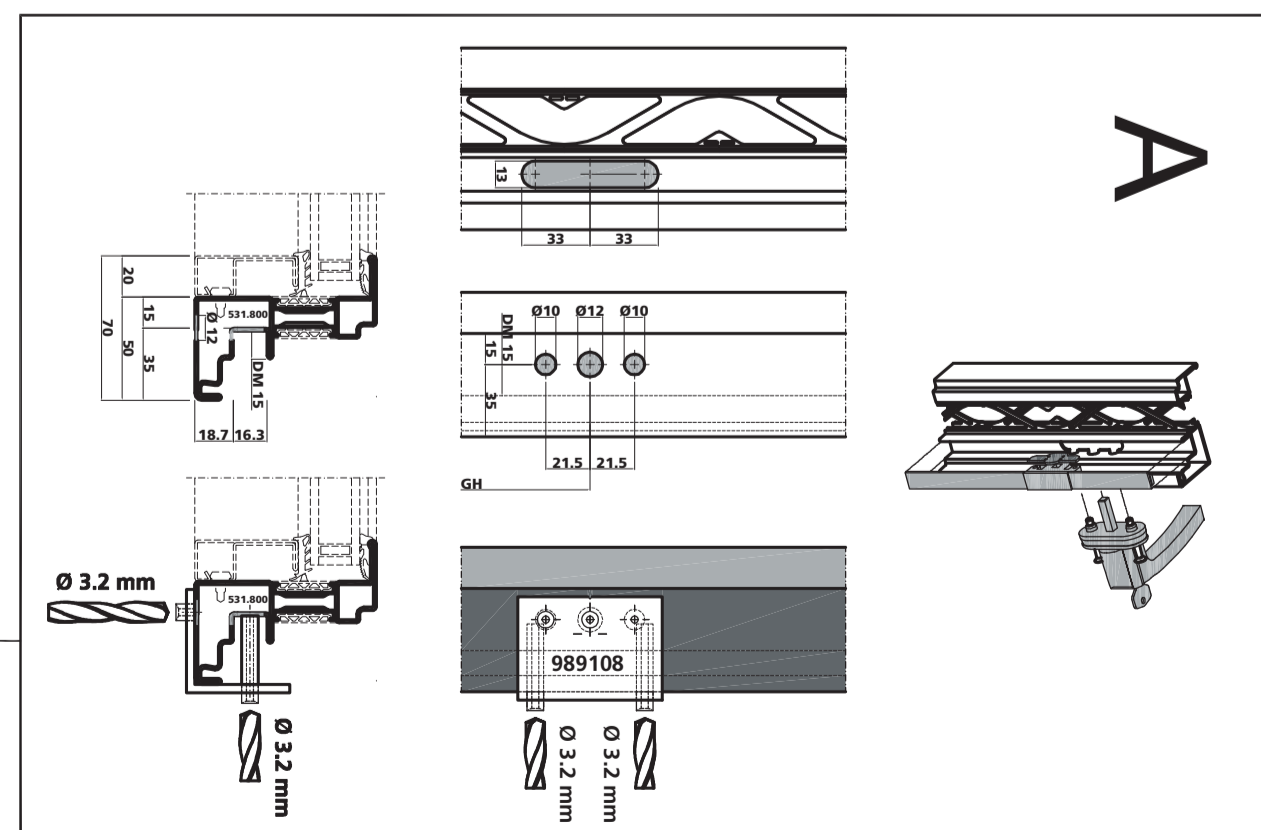
B2



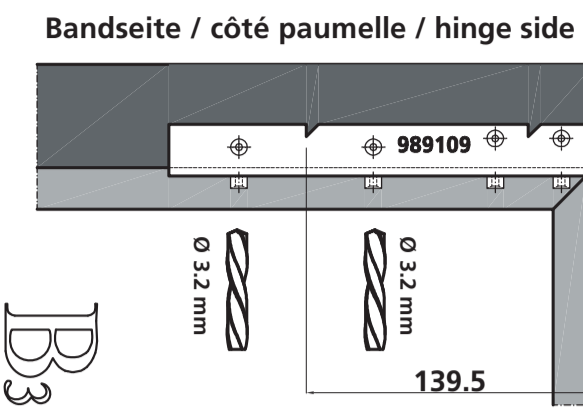
A



D2



FFH 520 mm - 2400 mm



B3

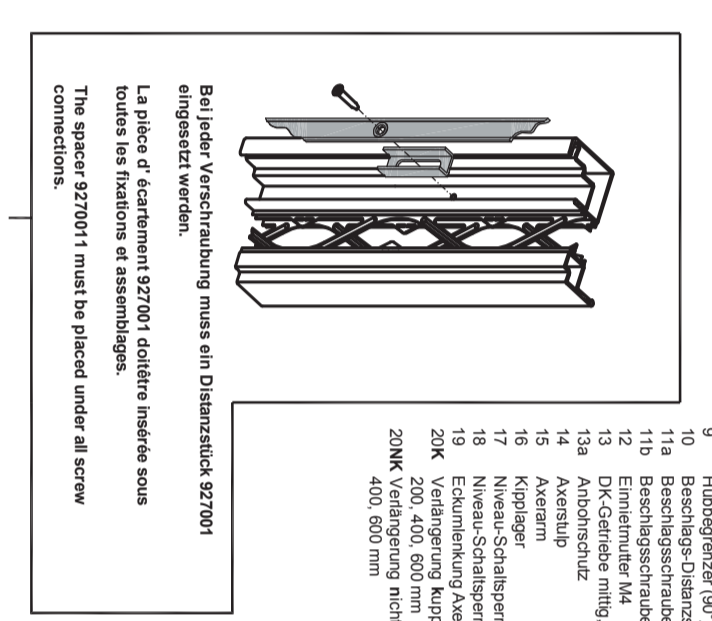
Bandseite / côté paumelle / hinge side

- FFH 520 - 620 1xNK200
- FFH 621 - 800 1xNK400
- FFH 801-1200 1xNK600
- FFH 1201-1600 1xK600+1xNK400
- FFH 1601-2000 1xK600+1xNK600
- FFH 2001-2400 2xK600+1xNK600

WK2
FFH 520 - 2400 FFH 310-1400
1. öffnender Flügel
1st. vantail ouvrant
2. öffnender Flügel
2. active leaf

- 20 K
- 20 NK

D3



D4

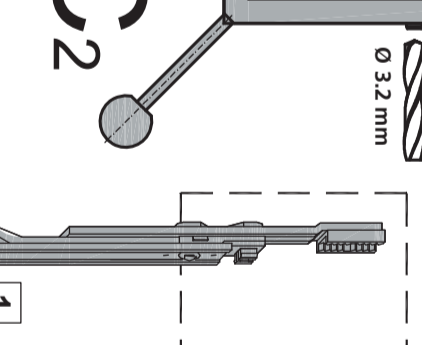
K = kuppelbar / liaient / connectable
NK = nicht kuppelbar / pas liait / not connectable

- FFH 310 - 600 1xNK200
- FFH 601 - 800 1xNK400
- FFH 801 - 1000 1xNK600
- FFH 1001 - 1200 1xK600+1xNK400
- FFH 1201 - 1400 1xK600+1xNK400

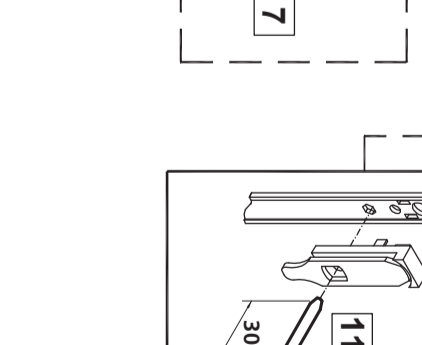
Einbaulösung / Cadre de montage / installation process.
A-B Rahmen / élement / frame
A-G Flügel / vantail / leaf

- | | | | |
|---|---|--|---|
| FFH: Profilgestaltung
FFB: Profilzerteilung
GH: Griffhöhe | 1. Eumarkierung V
2. Auslagerung - 58H
3. Profil K600
4. Eumarkierung K600
5. Profil K400
6. Profil K200
7. Schweißnaht links
8. Schweißnaht rechts
9. Hebelgriff - Trichter
10. Hebelgriff - Trichter
11. Hebelgriff - Trichter
12. Hebelgriff - Trichter
13. Hebelgriff - Trichter
14. Hebelgriff - Trichter
15. Hebelgriff - Trichter
16. Hebelgriff - Trichter
17. Hebelgriff - Trichter
18. Hebelgriff - Trichter
19. Hebelgriff - Trichter
20. Hebelgriff - Trichter | FFH: hier: rechte Height
FFB: hier: rechte width
GH: Griffhöhe | 1. Corner drive V
2. Corner drive V
3. Corner drive V
4. Corner drive V
5. Corner drive V
6. Corner drive V
7. Corner drive V
8. Corner drive V
9. Corner drive V
10. Corner drive V
11. Corner drive V
12. Corner drive V
13. Corner drive V
14. Corner drive V
15. Corner drive V
16. Corner drive V
17. Corner drive V
18. Corner drive V
19. Corner drive V
20. Corner drive V |
|---|---|--|---|

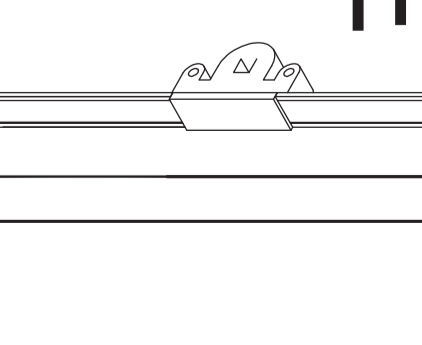
C2



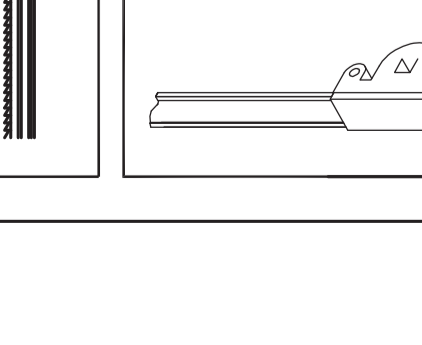
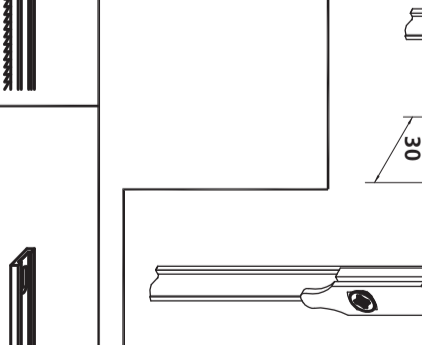
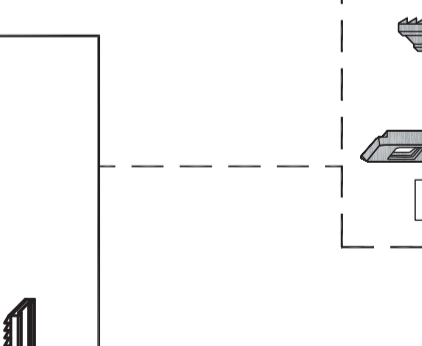
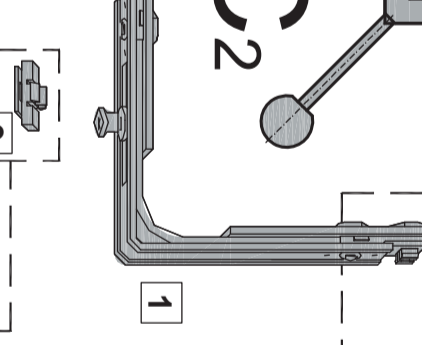
C1



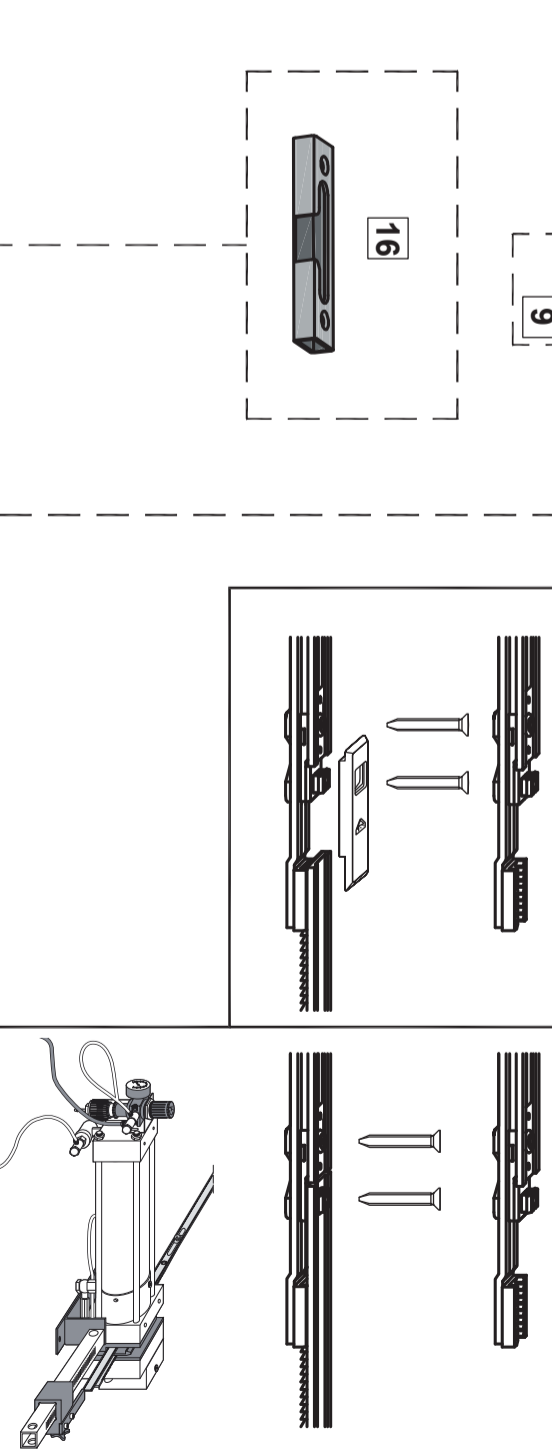
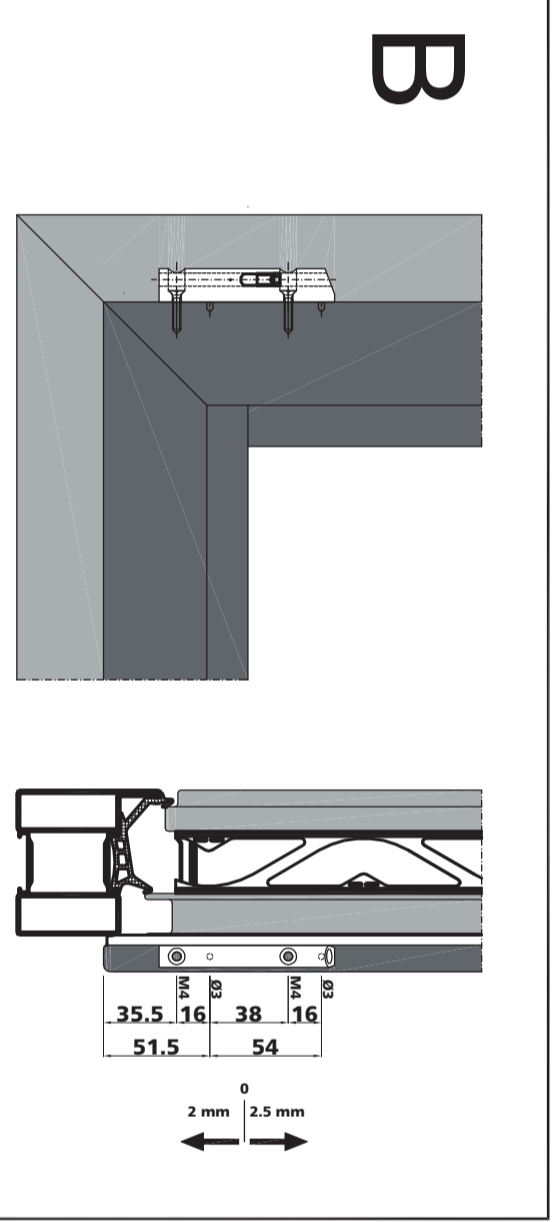
C3



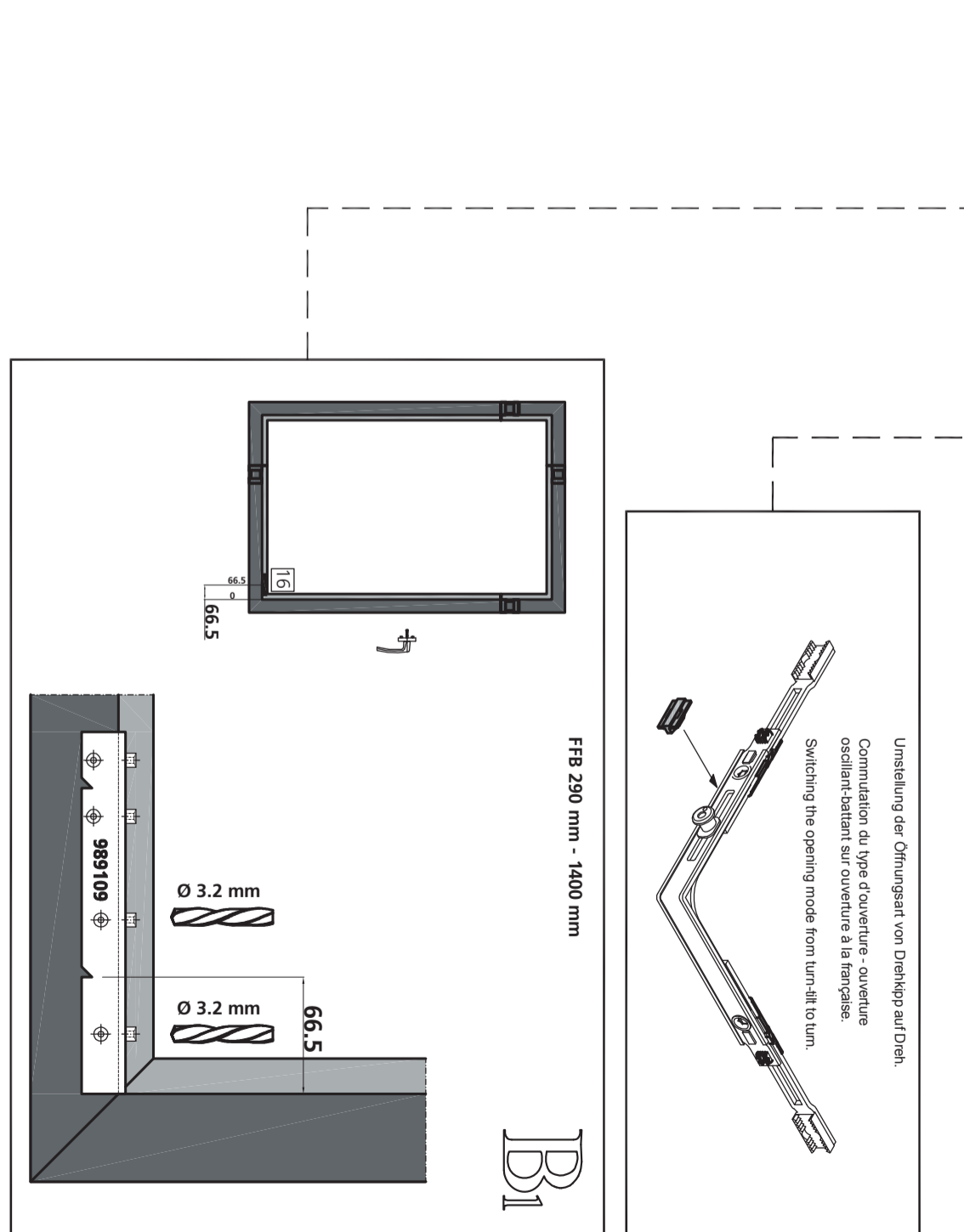
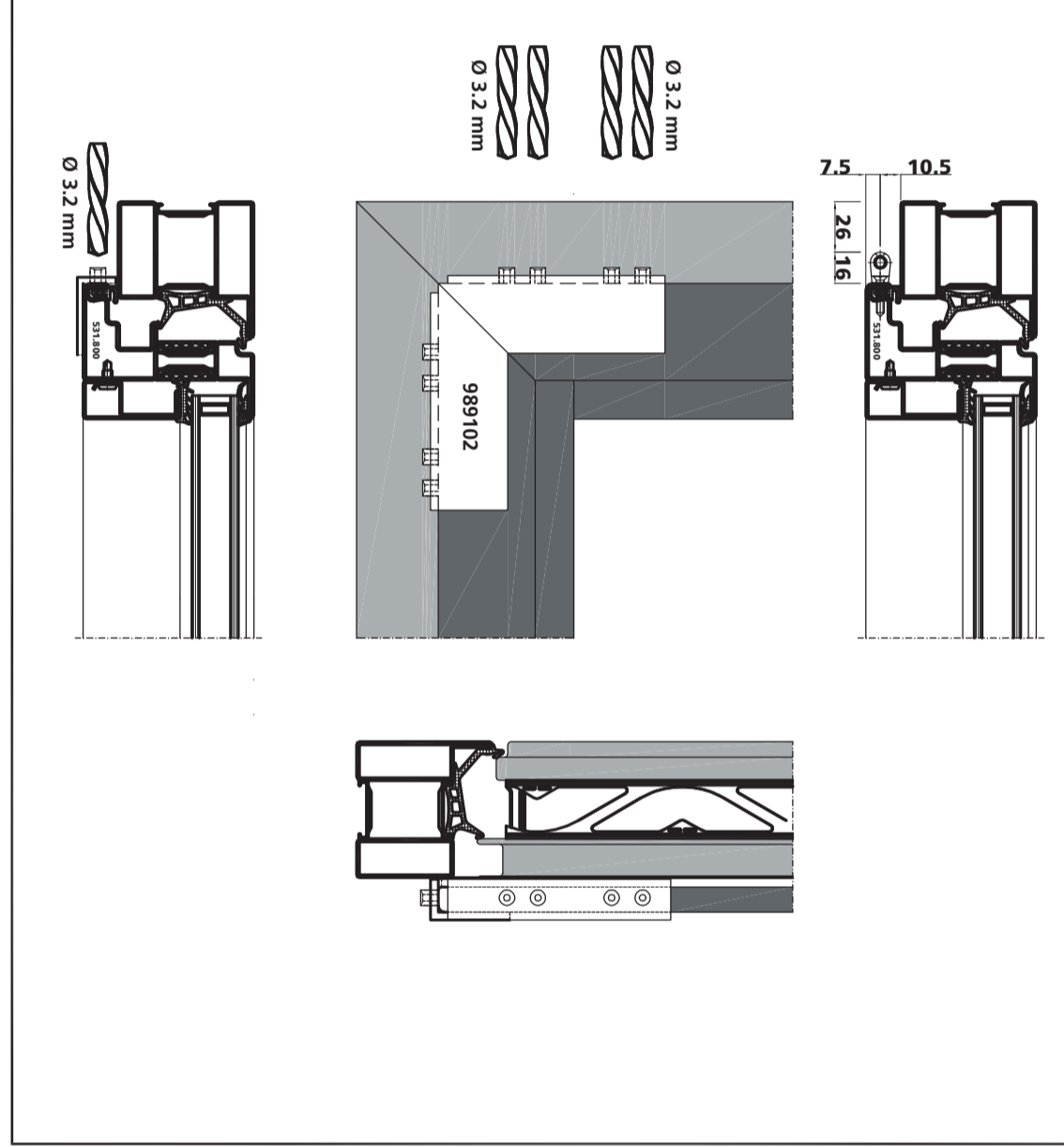
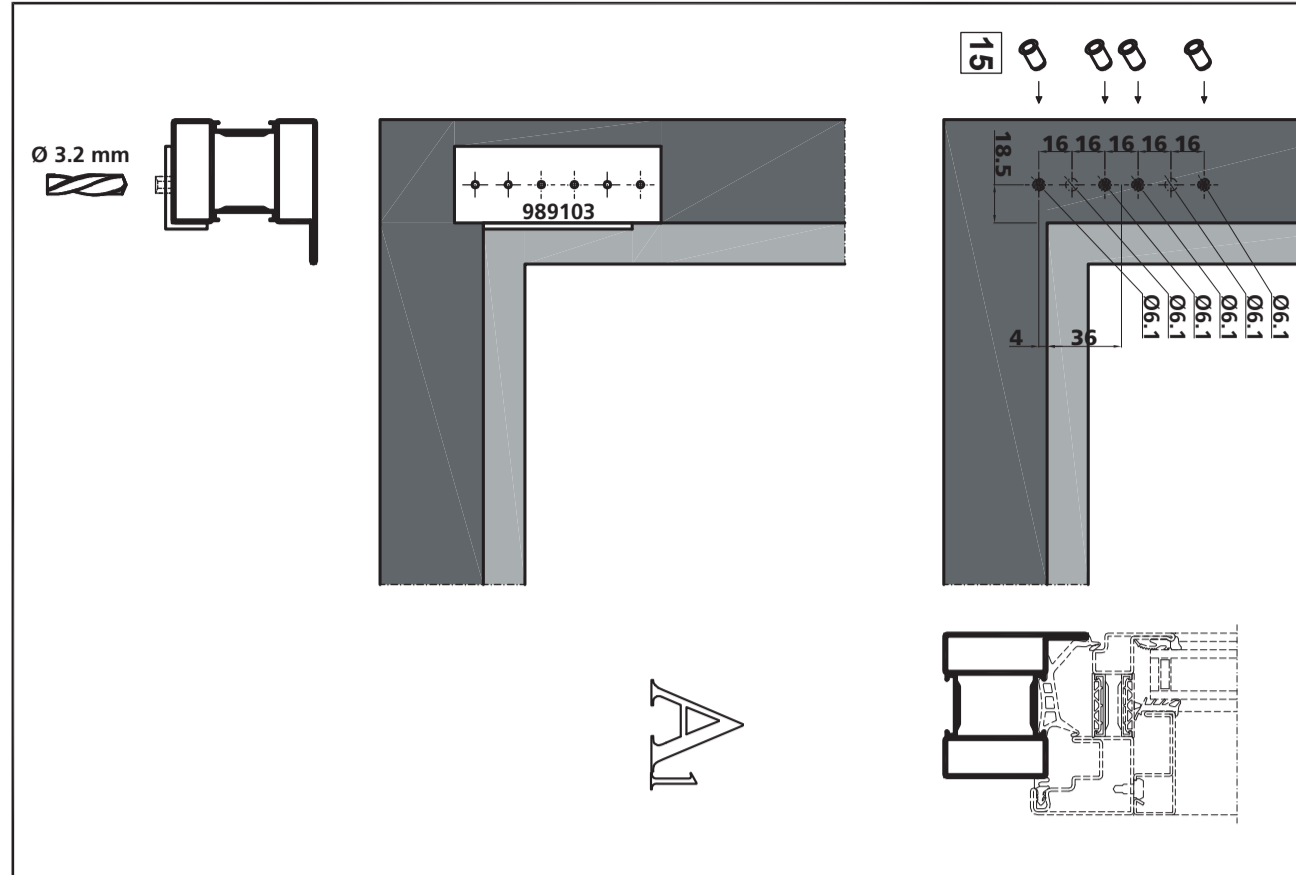
D1



B



A1



B1

