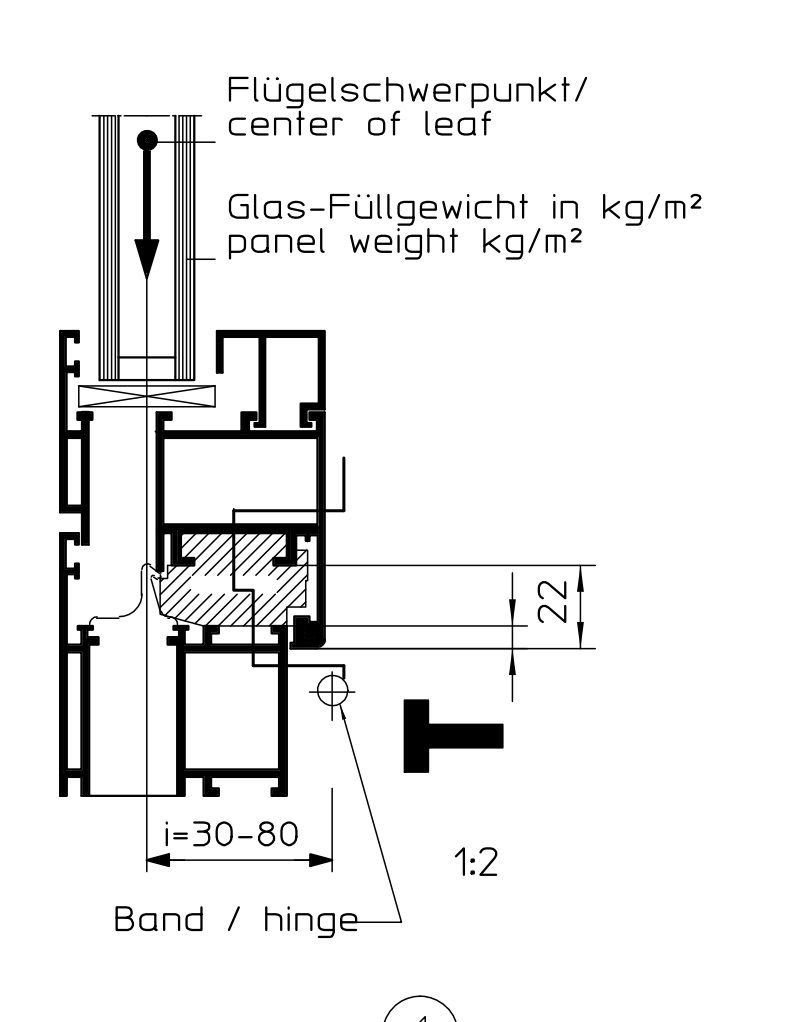
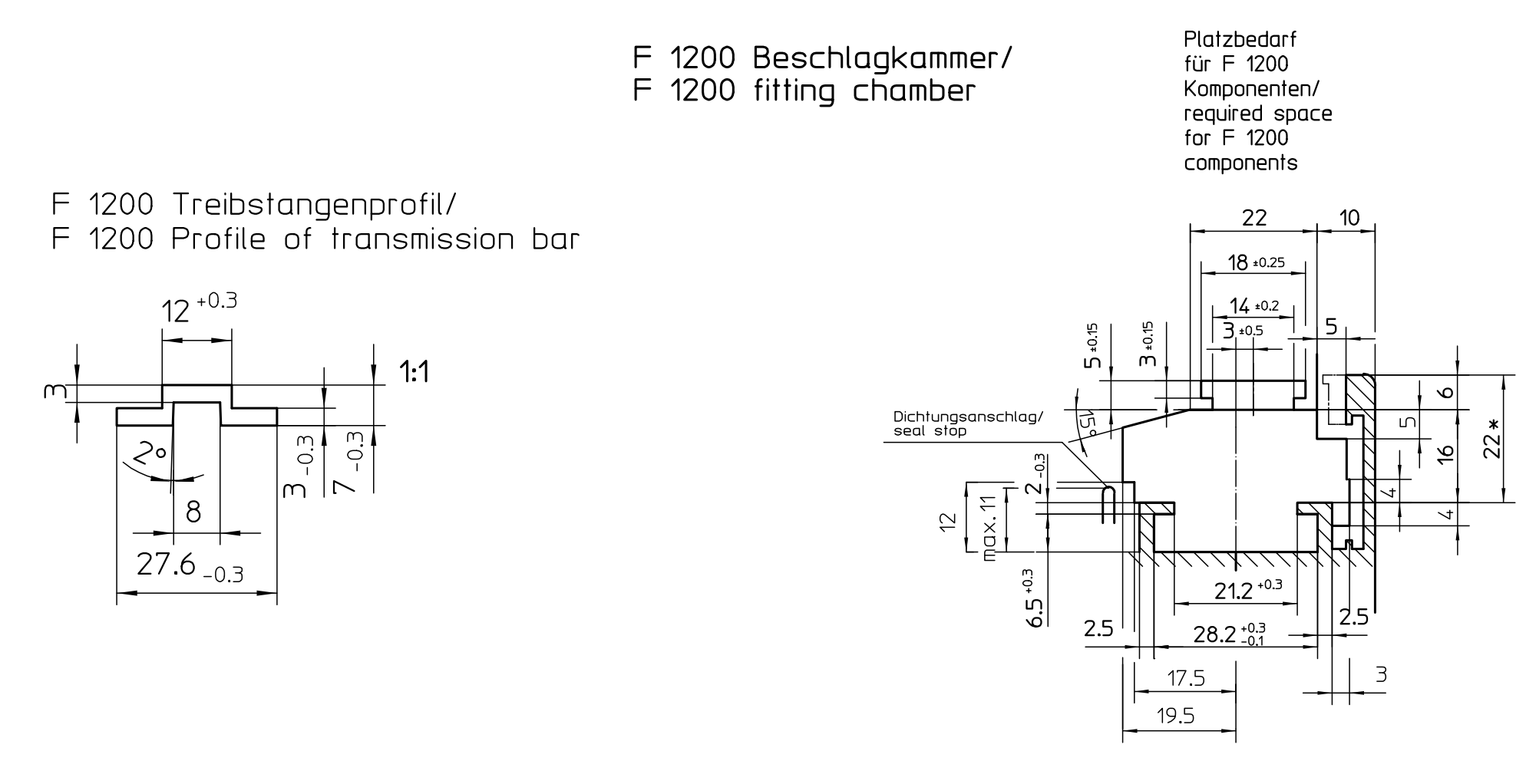
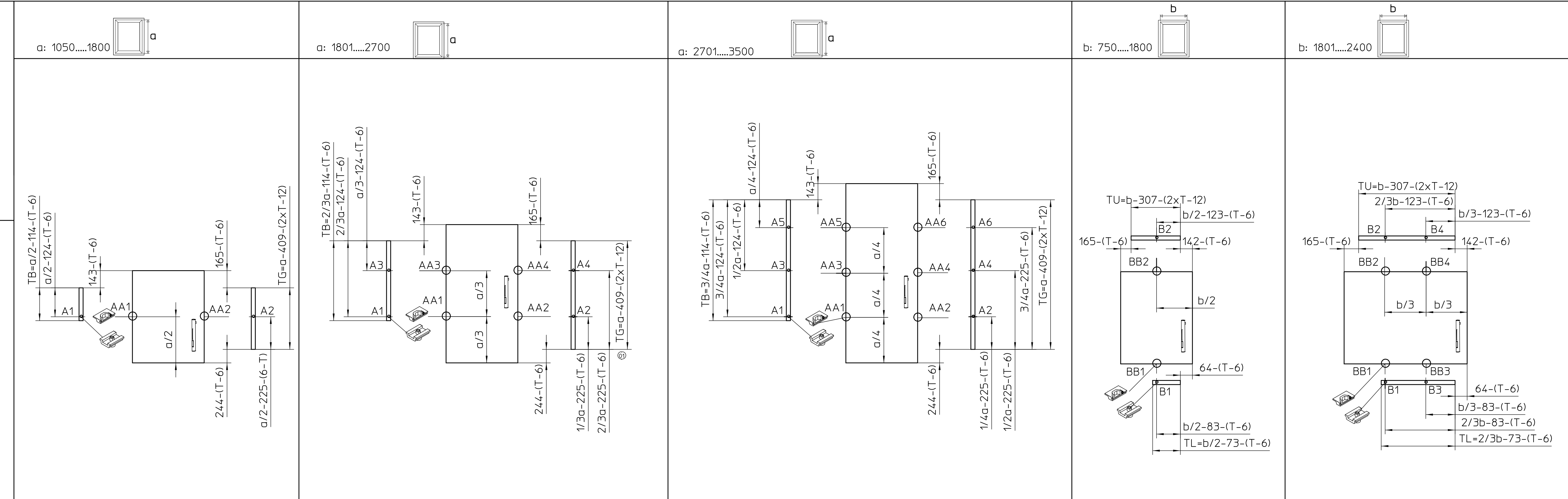
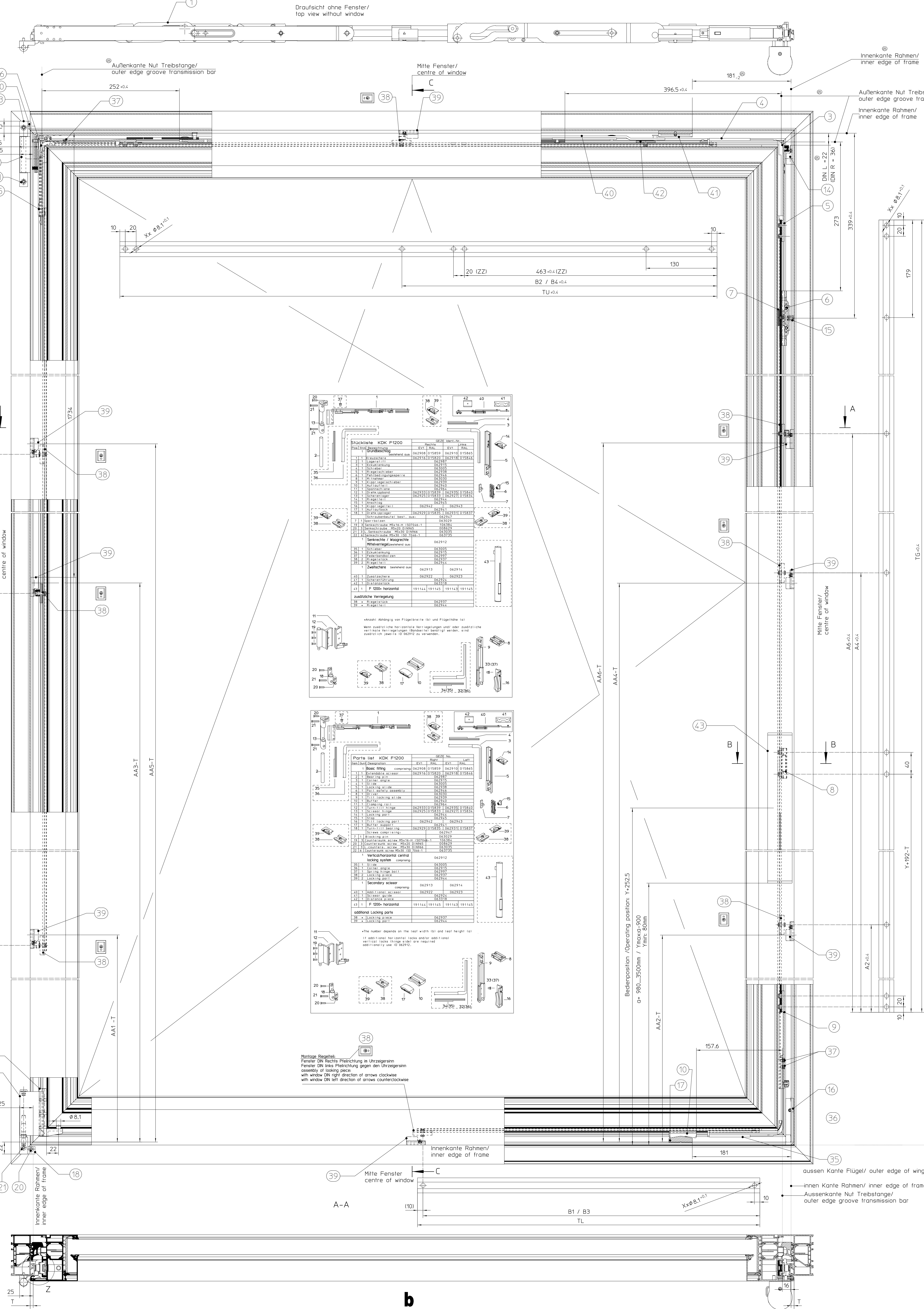
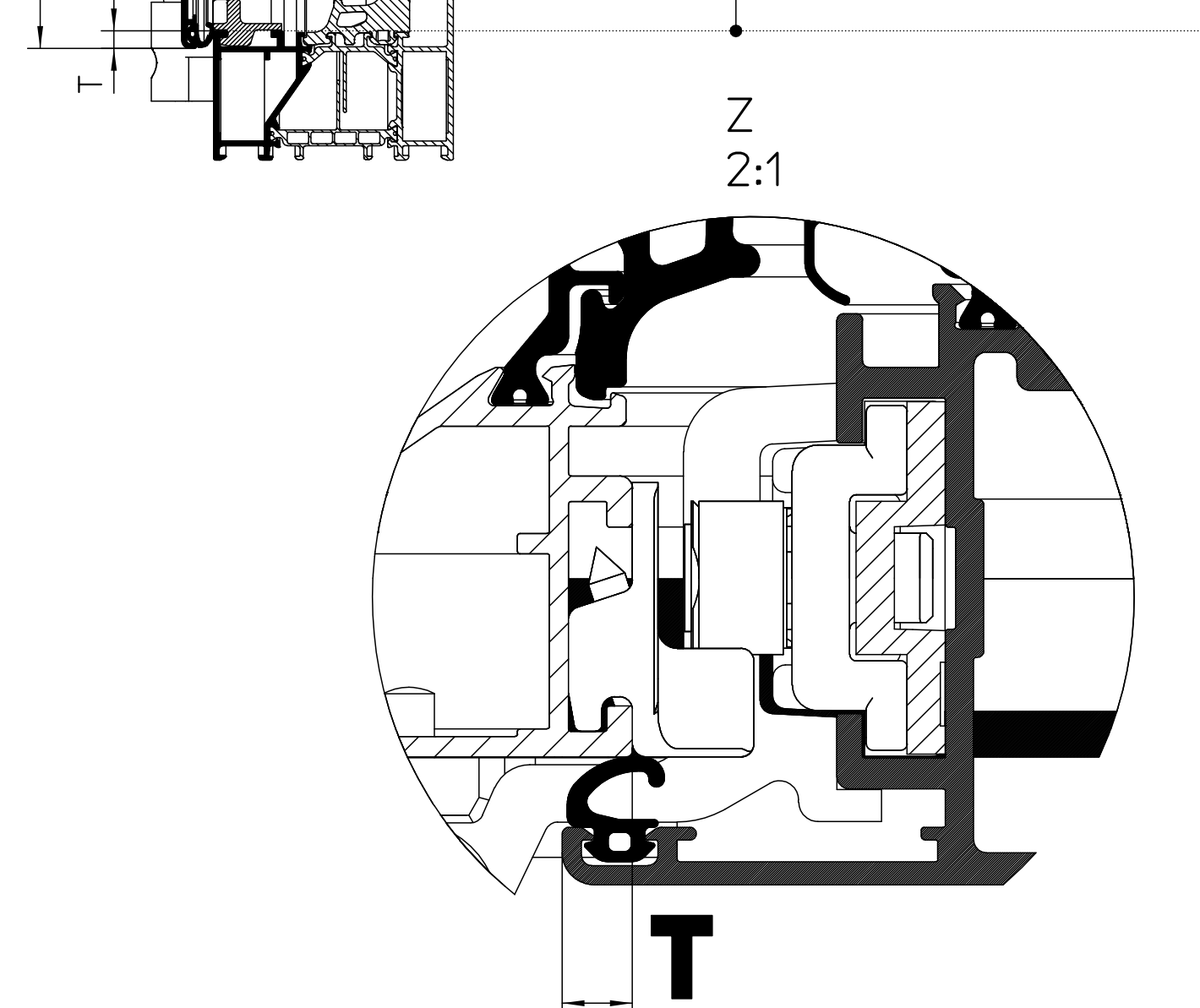
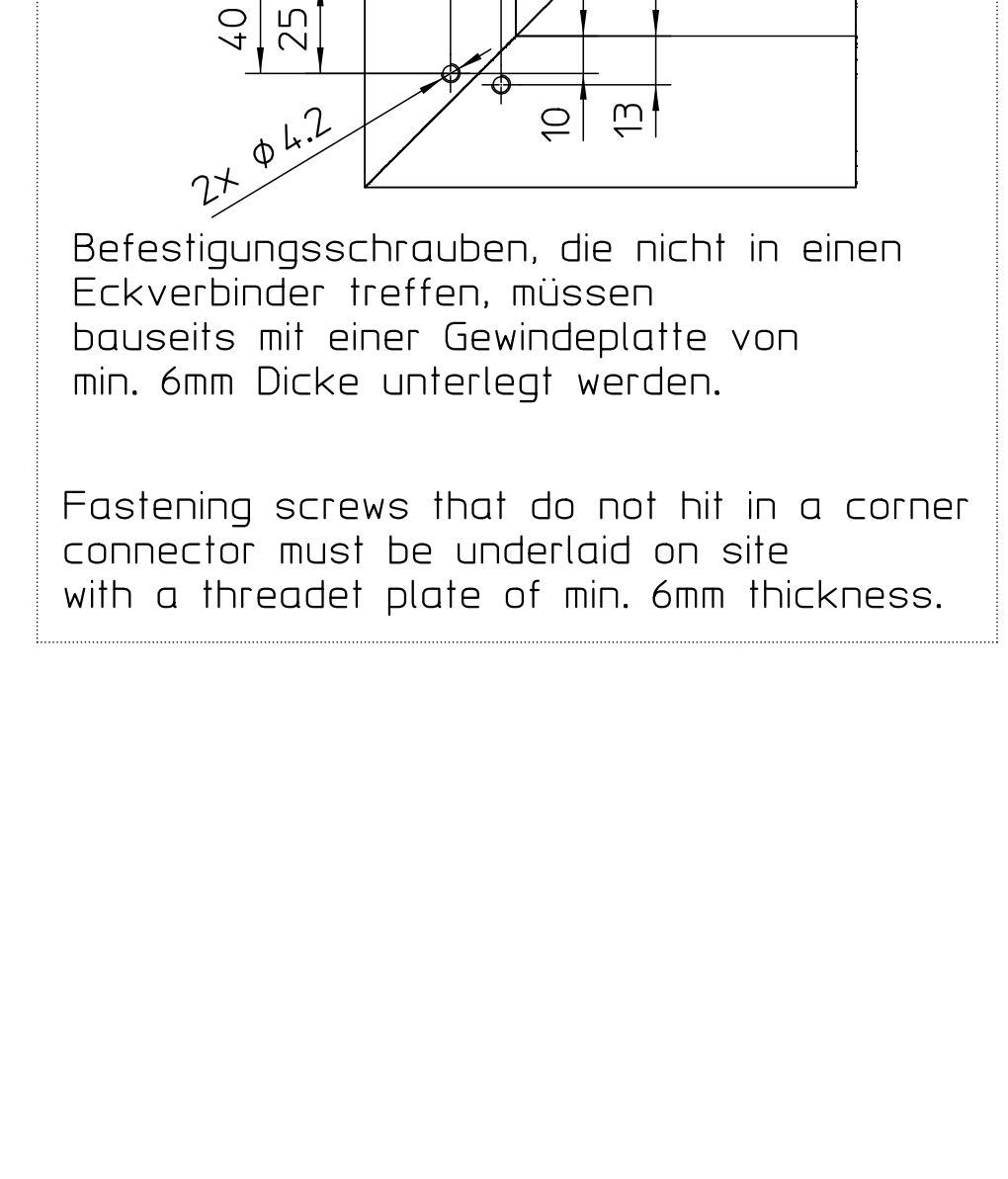
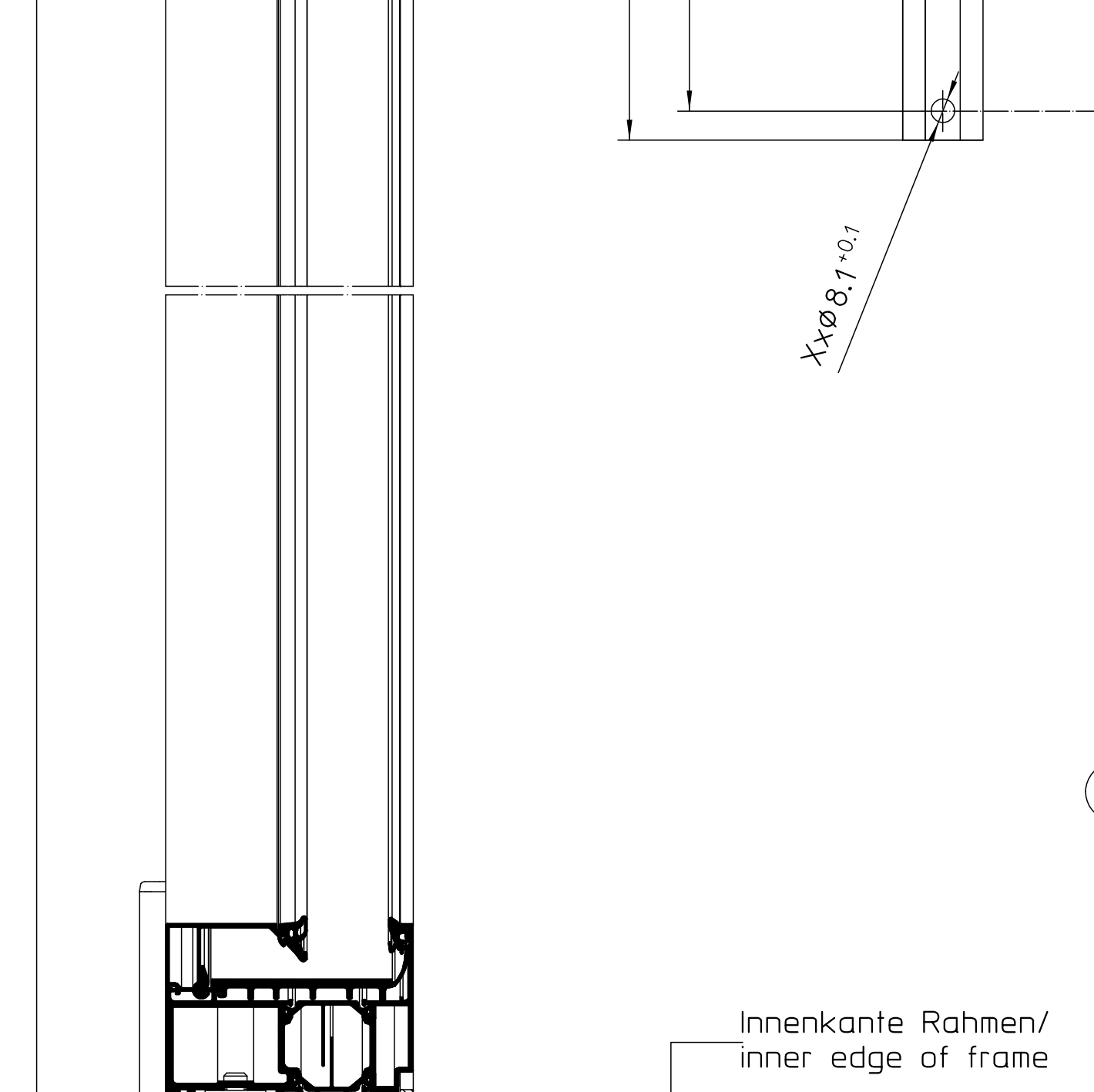
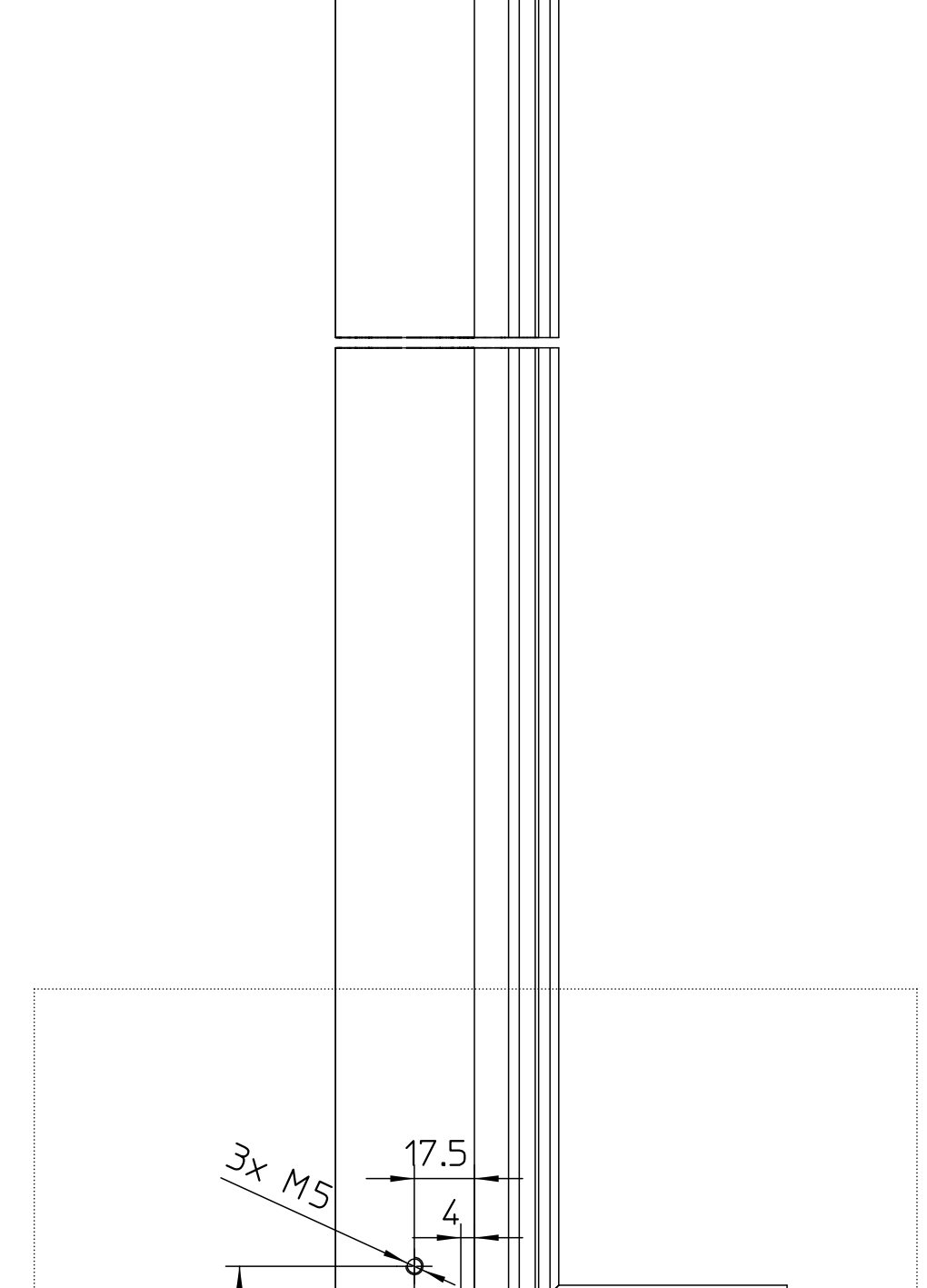
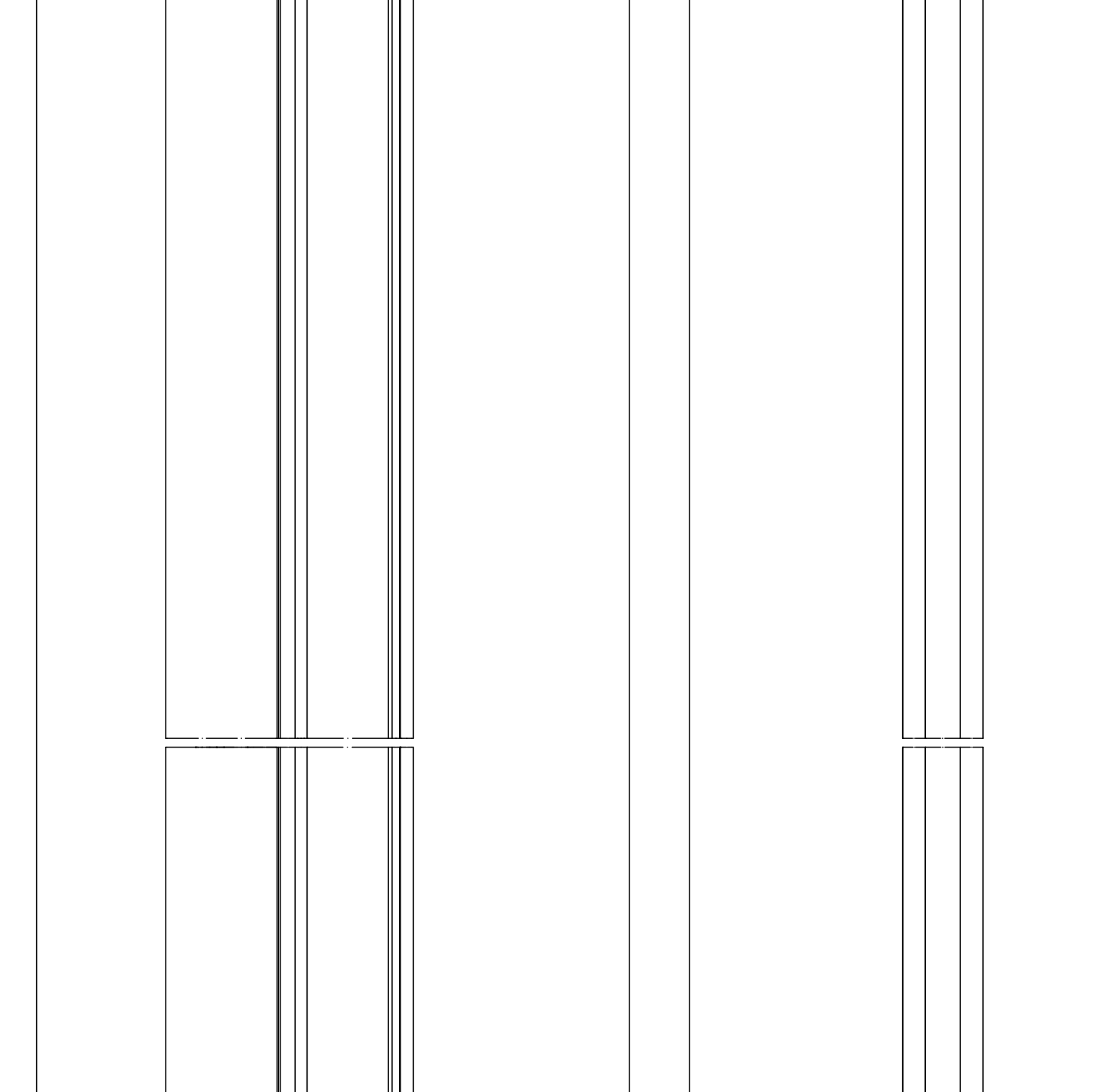
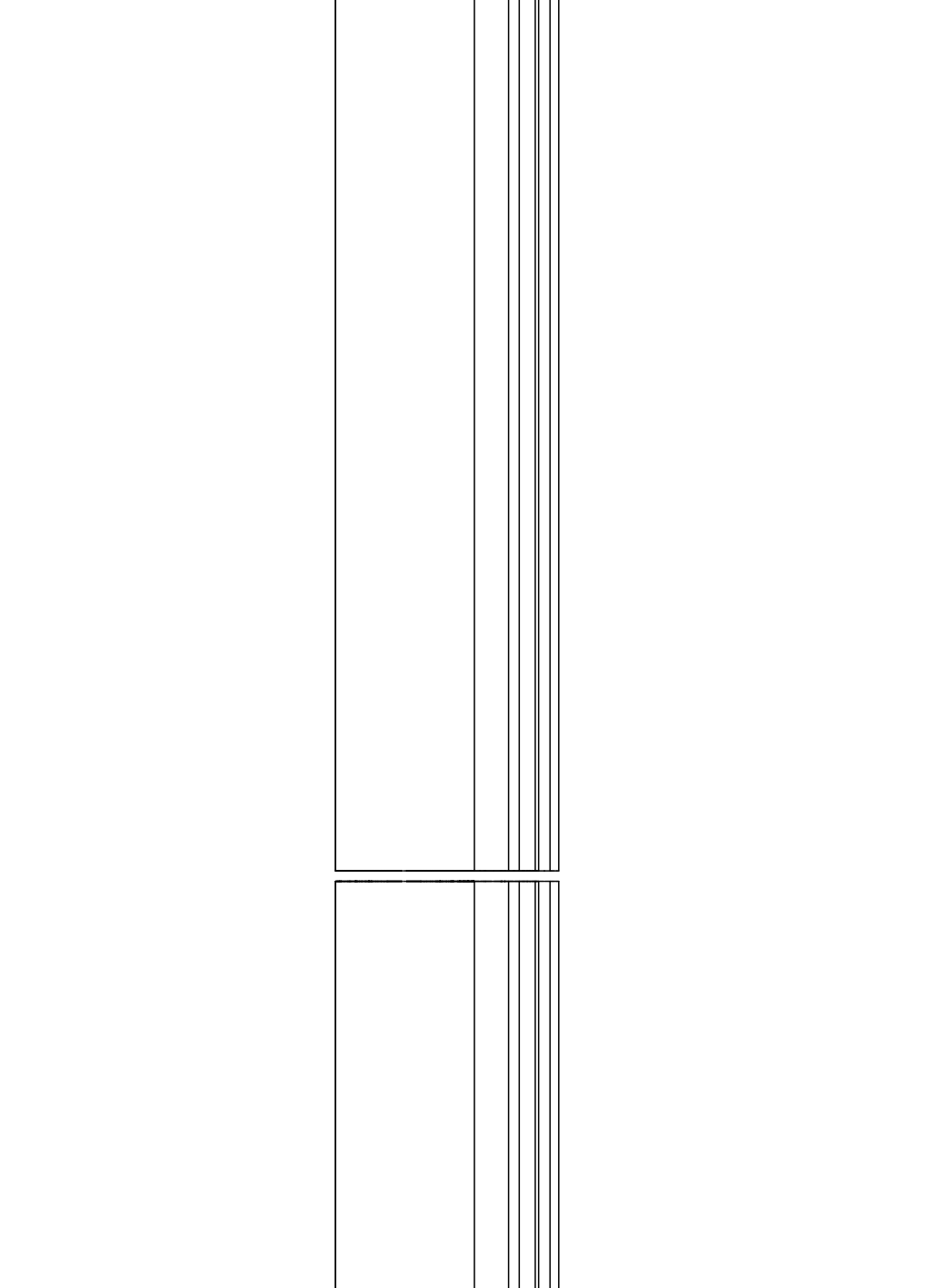
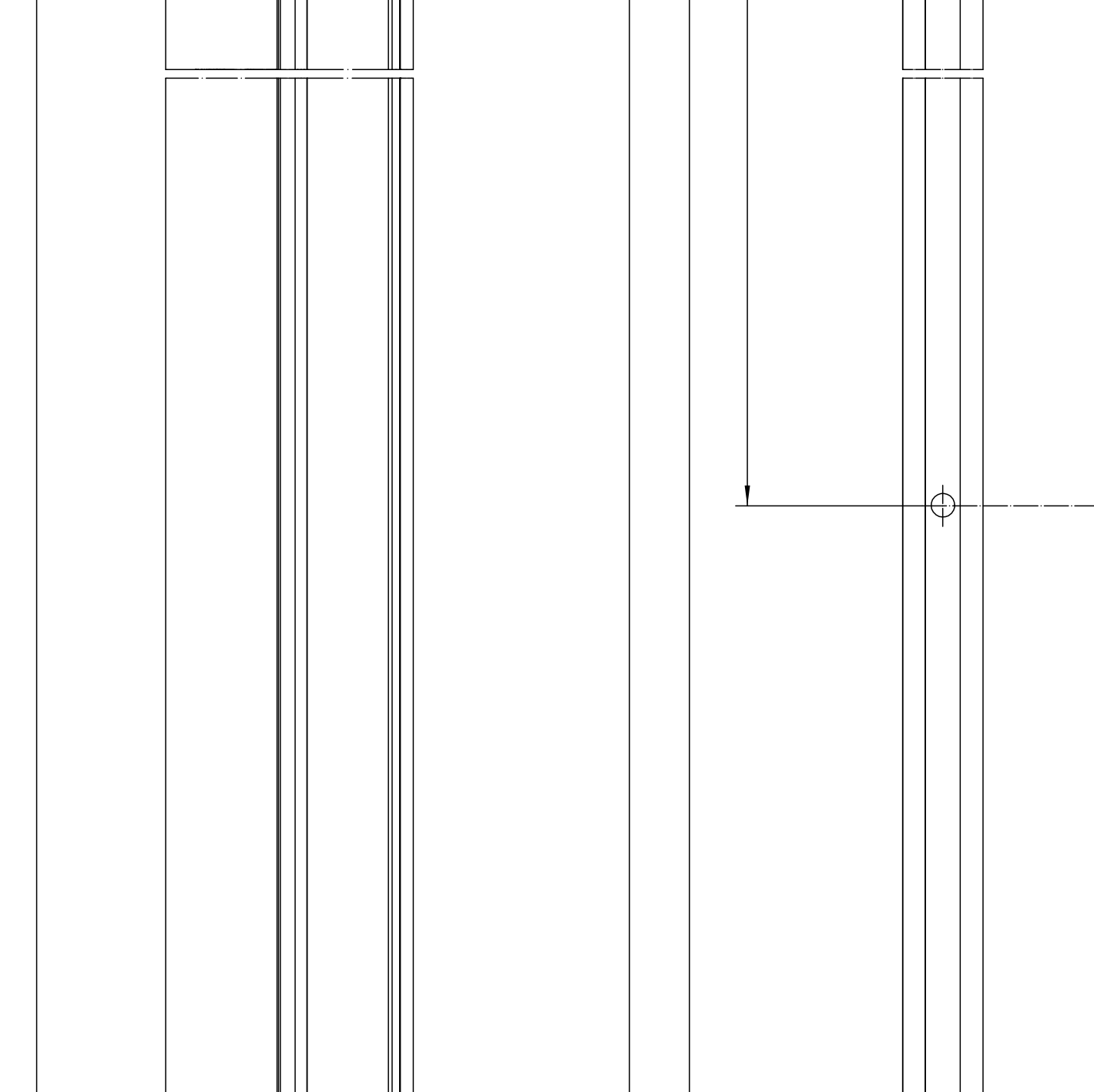
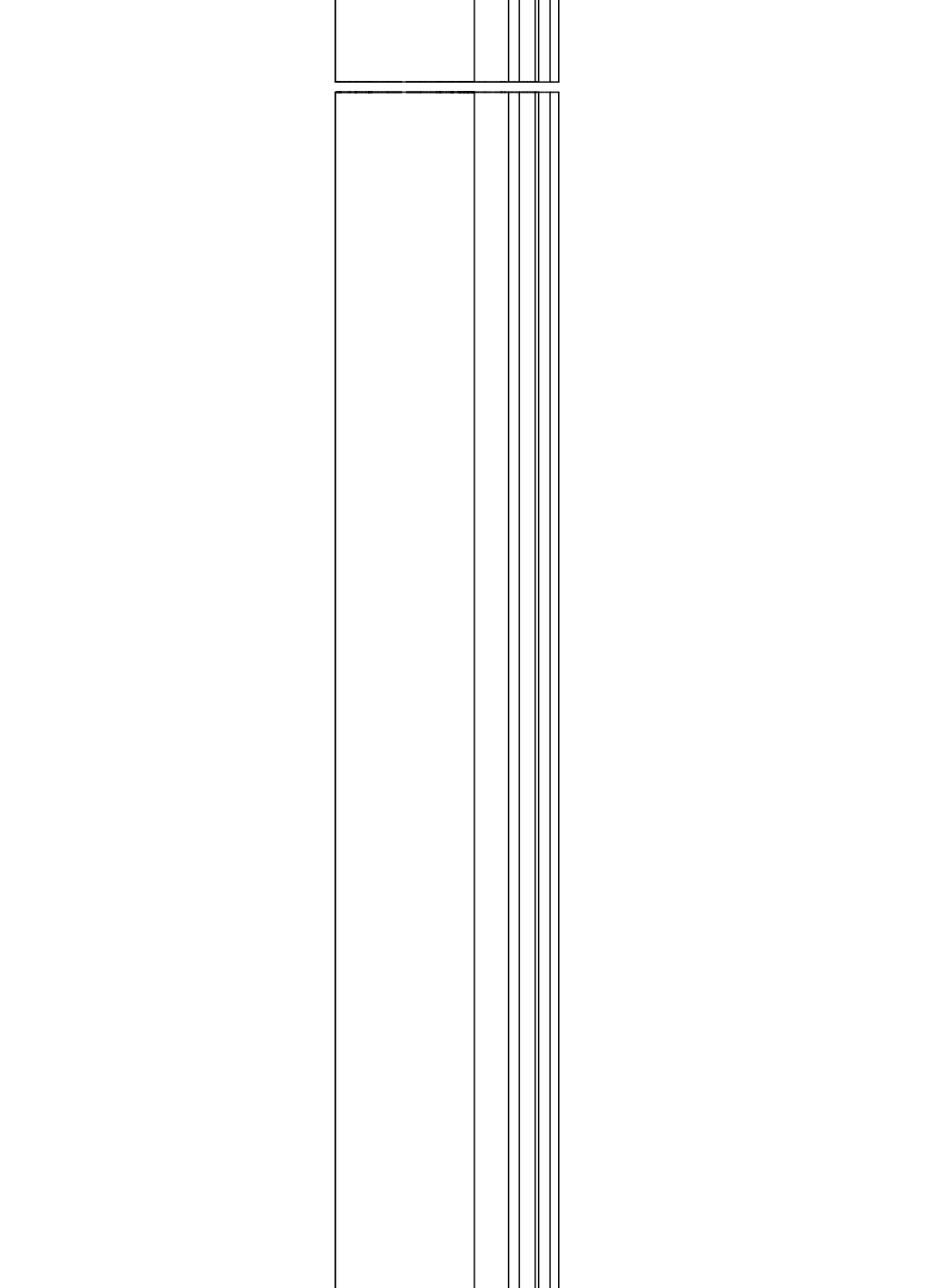
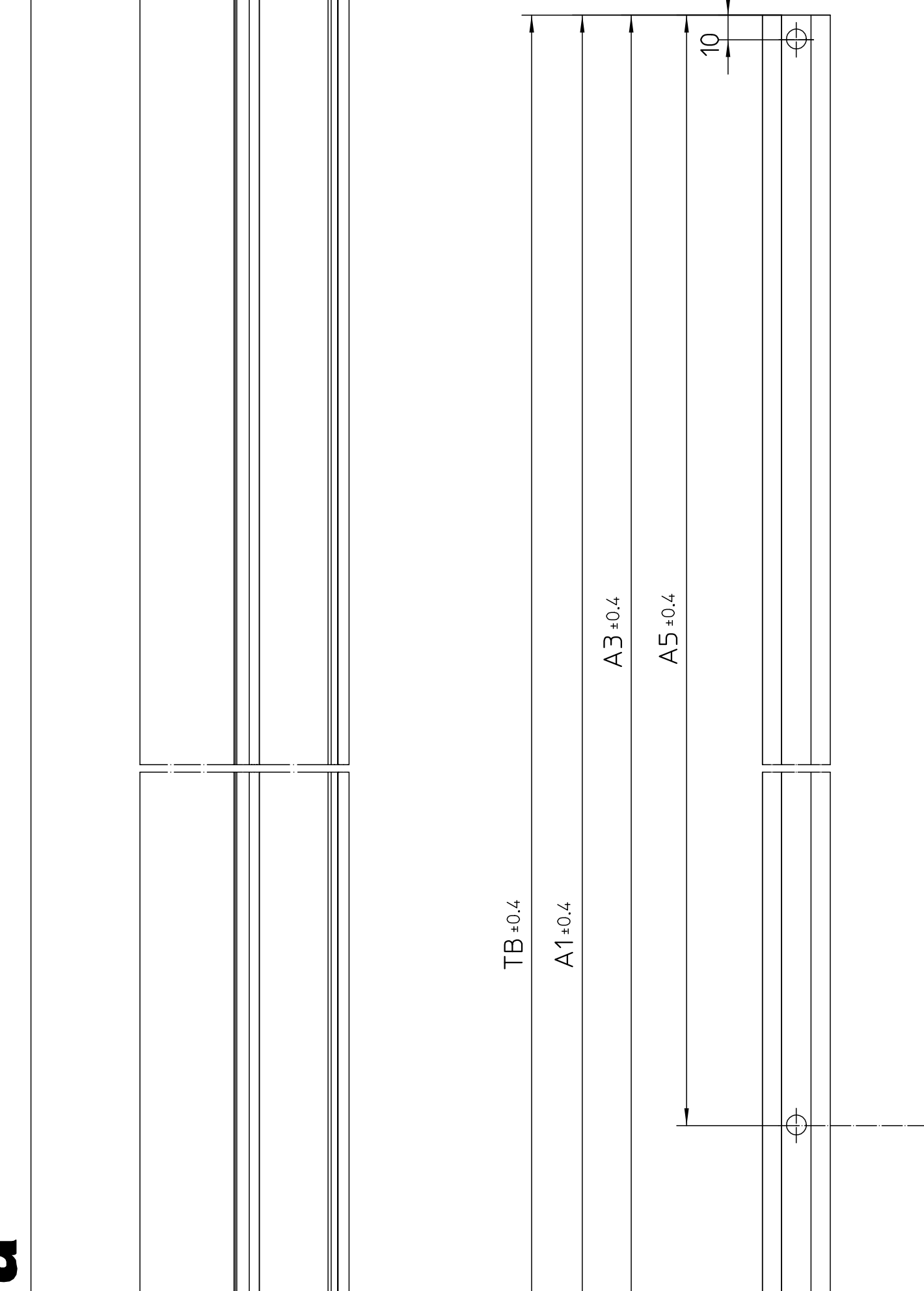
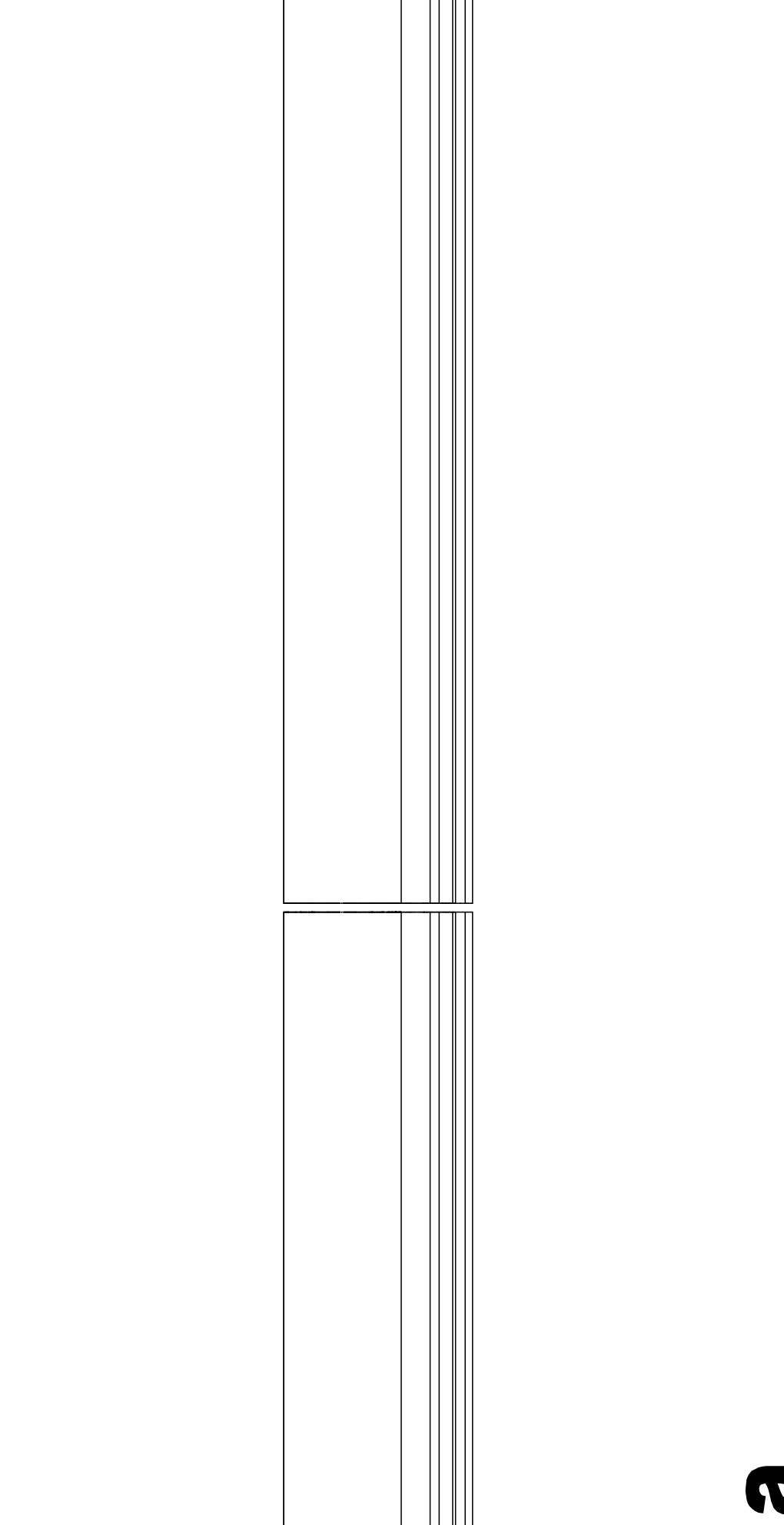
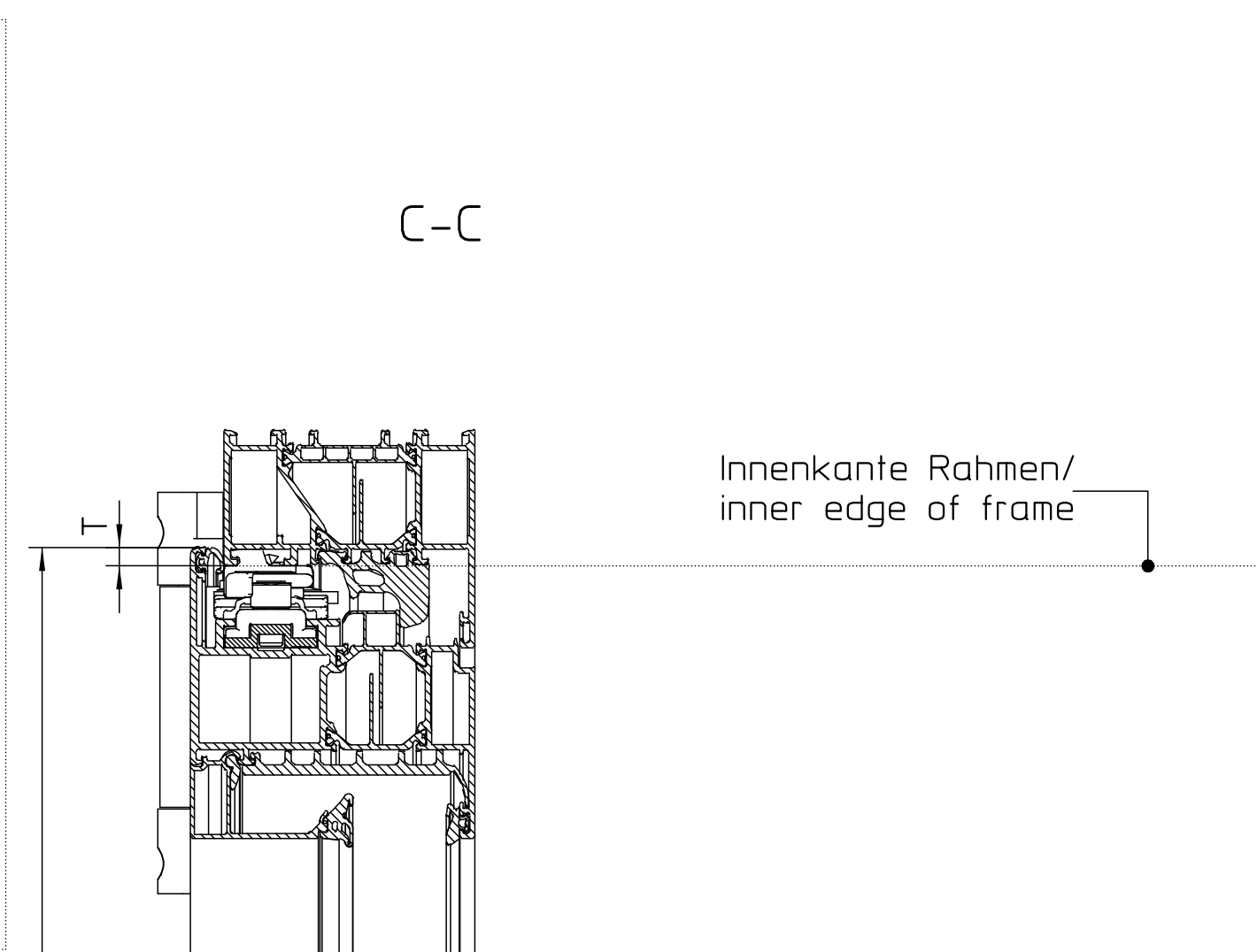
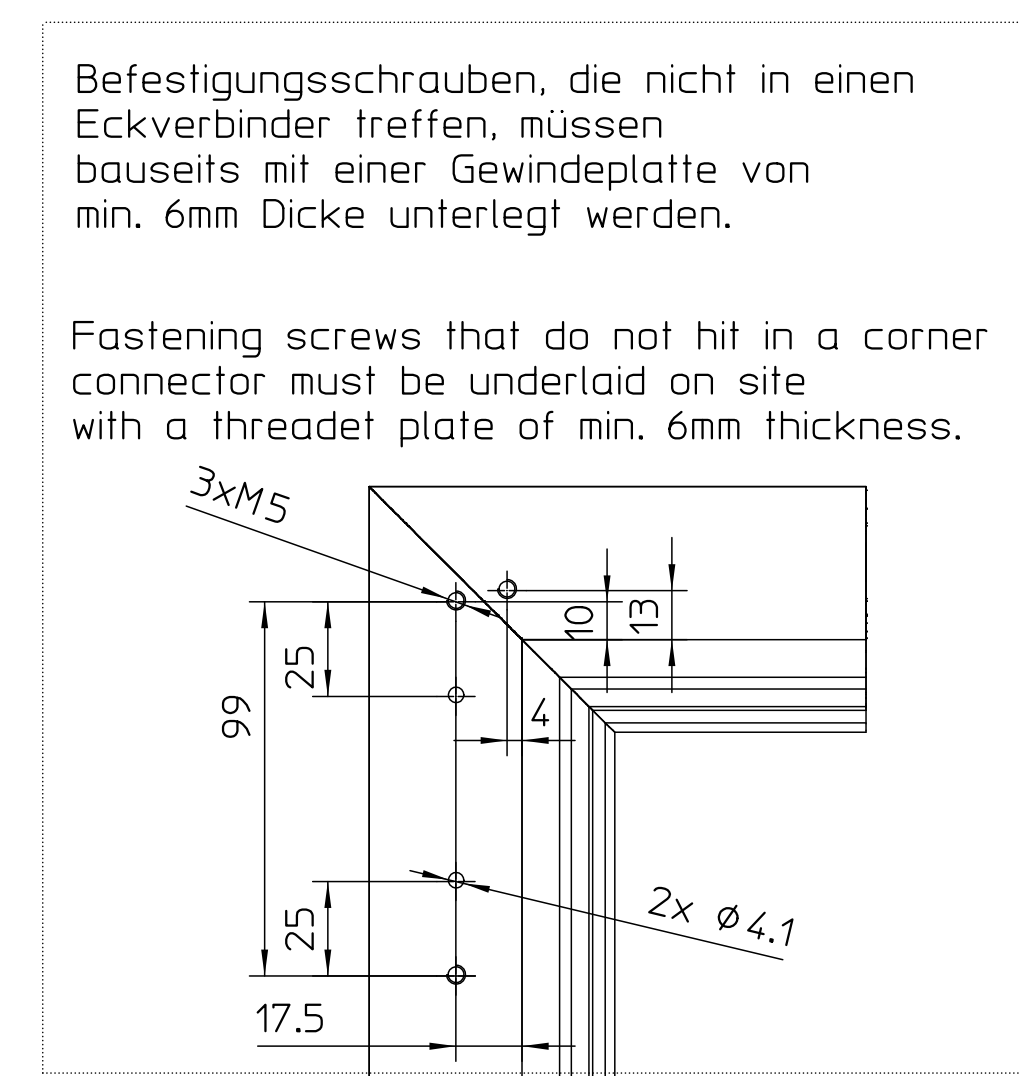


-Öffnungsweite in Kippstellung 180mm
 -Zweifelschere (ZZ) einsetzbar ab Flügelbreite (b): 1240mm / Zweifelschere (ZZ) notwendig ab Flügelbreite (b): 1400mm
 -Verriegelung (Riegelstück 38 und Riegelteil 39) je nach Flügelbreite (b) und Flügelhöhe (a) siehe Schema Darstellung rechts
 Verriegelung (CL):
 > vertikal an Bandseite: ab 980mm Flügelhöhe (a)
 > vertikal an Bandgegenseite bei Ym: ab 1050mm Flügelhöhe (a)
 > horizontal unten: ab 750 mm Flügelbreite (b)
 > horizontal oben: ab 1550 mm Flügelbreite (b)
 -Anzahl der zusätzlichen Verriegelungen nach Bauvorschriften
 -Alle beweglichen Teile vor Einbau fettieren Siehe DN 18357
 -in Drehstellung DN links gezeichnet
 -Montagefolge siehe Montageanleitung 193236
 -Toleranzen von Ax / Bx / AAx / BBx = 0,4mm
 -Lage Bohrungen für Antrieb prüfen um Kollision mit Verriegelungs Bohrungen zu vermeiden.
 -DN R Spiegelbildlich

-Opening width in tilted position 180mm
 -Second scissor stay (ZZ) can be used from sash width (b): 1240mm / second scissor stay (ZZ) necessary from sash width (b): 1400mm
 -Locking locking piece 38 and locking part 39) depending on the leaf width (b) and leaf height (a) / see diagram on the right
 Lock (CL):
 > vertical on high side: from 980mm sash height (a)
 > vertical on opposite hinge side of Ym: from 1050mm sash height (a)
 > horizontally below: from 750mm leaf width (b) / Flügelbreite (b)
 > horizontally above: from 1550mm leaf width (b)
 -Number of additional locking points depends on building regulations
 -Grease all moving parts before installation! See DN 18357
 -Drawn in the DN left rotation position
 -Mounting sequence see assembly instructions 193236
 -Tolerances of Ax / Bx / AAx / BBx = 0,4mm
 -Check the position of the holes for drive to avoid collision with the locking holes.
 -DN R mirrored



Rahmenbearbeitung für Beschlag/
 frame processing for fitting
 12



Bauteilliste KCK F1200		Zeichn. Nr.	Rev.	Pos.
1	1. Rahmen	002010	001	1000
2	2. Flügel	002011	001	1000
3	3. Treibstange	002012	001	1000
4	4. Verriegelung	002013	001	1000
5	5. Hinge	002014	001	1000
6	6. Locking piece	002015	001	1000
7	7. Locking part	002016	001	1000
8	8. Hinge	002017	001	1000
9	9. Locking piece	002018	001	1000
10	10. Locking part	002019	001	1000
11	11. Hinge	002020	001	1000
12	12. Locking piece	002021	001	1000
13	13. Locking part	002022	001	1000
14	14. Hinge	002023	001	1000
15	15. Locking piece	002024	001	1000
16	16. Locking part	002025	001	1000
17	17. Hinge	002026	001	1000
18	18. Locking piece	002027	001	1000
19	19. Locking part	002028	001	1000
20	20. Hinge	002029	001	1000
21	21. Locking piece	002030	001	1000
22	22. Locking part	002031	001	1000
23	23. Hinge	002032	001	1000
24	24. Locking piece	002033	001	1000
25	25. Locking part	002034	001	1000
26	26. Hinge	002035	001	1000
27	27. Locking piece	002036	001	1000
28	28. Locking part	002037	001	1000
29	29. Hinge	002038	001	1000
30	30. Locking piece	002039	001	1000
31	31. Locking part	002040	001	1000
32	32. Hinge	002041	001	1000
33	33. Locking piece	002042	001	1000
34	34. Locking part	002043	001	1000
35	35. Hinge	002044	001	1000
36	36. Locking piece	002045	001	1000
37	37. Locking part	002046	001	1000
38	38. Hinge	002047	001	1000
39	39. Locking piece	002048	001	1000
40	40. Locking part	002049	001	1000
41	41. Hinge	002050	001	1000
42	42. Locking piece	002051	001	1000
43	43. Locking part	002052	001	1000

