

System EFORTE

This technical drawing illustrates the INOUTIC System EFORTE window profile system. It includes a comprehensive list of components, their part numbers, dimensions, and material specifications. The components are organized into several columns:

- Left Column:** Sashes and glazing beads (e.g., LLE 184, LLE 284, TLE 084, TLE 184, TLE 384, SZLE 184, SZLE 084).
- Second Column:** Glazing beads (G 718/D, G 722/D, G 726/D, G 730/D, G 734/D, G 734/2D, G 738/D, G 738/2D, G 744/D, G 744/2D, G 748/D, G 748/2D, G 750/D).
- Third Column:** Profiles and hardware (SLEF 084, SLEF 184, VTF 184, VTF 384, VTA 084, VTA 184, VTA 384, GK 084, GK 184, GK 284).
- Fourth Column:** Profiles and hardware (KP 184, KP 284, KP 384, KP 484, KP 840, KP 840, EVLE 184, KP 584*, KP 3, KP 4, KP 5, KP 9, KP 12, KP 13, KP 14).
- Fifth Column:** Profiles and hardware (UST 176/Z, UST 184, UST 30, UST 8, UST 710, UTR 176, NF 10, NA 30 (60x10), NA 3, NA 7, NA 32-71).
- Sixth Column:** Profiles and hardware (KP 40, KP 100, KP 10, EV 710, EV 720, NR 7, NR 8, NR 706/Z, RN 2, NA 21, NA 3, NA 22, NA 30, NA 4, NA 7, NA 32-71).
- Seventh Column:** Profiles and hardware (NAO 184, NAO 284, NAU 184, NAU 284, NAC 184, NAC 284, NAT 084, NAT 184, NAT 384, NAS 084, NAS 184, NAS 384, NA 21, NA 22, NA 30, NA 32-71, NA 49-84, NAL 184, NAT 084, NAT 184, NAS 084, NAS 184, NAC 284, NAD 284, NA 30, NA 32-71, NA 49-84, NA 17050).
- Eighth Column:** Profiles and hardware (NA 21, NA 22, NA 30, NA 32-71, NA 49-84, NA 17050, MA 710, BKS 184, BKS 284, BBL 184, BE 184, NA 3, NA 7, NA 74).
- Ninth Column:** Profiles and hardware (BA 184, HB 184, HW 184, HAF 184, HLF 184, HTF 184, HTF 384, HKF 184, HSF 184, BH 184).

Legend:

- 3297 MD 184
- 16998 DEA 84
- 16999 DEV 84

Material Specifications:

- 3027.6: 2.0 dkk, lx = 2,36 cm
- 3042.0: 1.5 dkk, lx = 3,16 cm
- 3027.6: 1.5 dkk, lx = 1,98 cm
- 43.148.6: 2.0 dkk, lx = 10,19 cm
- 27.635.6: 2.0 dkk, lx = 3,72 cm
- 27.630: 1.5 dkk, lx = 1,95 cm
- 428.6: 2.0 dkk, lx = 2,48 cm
- 4029.6: 1.75 dkk, lx = 5,14 cm
- 3510: 2.0 dkk, lx = 1,89 cm
- 3020: 2.0 dkk, lx = 3,97 cm
- 43.142/53.6: 2.0 dkk, lx = 8,89 cm
- 43.142/53.6: 2.0 dkk, lx = 10,60 cm
- 4555: 2.0 dkk, lx = 14,80 cm
- 4555: 2.5 dkk, lx = 13,2 cm
- 42.9/12.6: 1.2 dkk, lx = 2,47 cm
- 4545: 2.0 dkk, lx = 10,29 cm
- 3040: 1.5 dkk, lx = 4,47 cm
- 3015: 2.0 dkk, lx = 1,80 cm
- 3525.5: 2.0 dkk, lx = 3,20 cm
- 3525: 2.0 dkk, lx = 1,33 cm
- NA 38: 1.5 dkk, lx = 1,23 cm
- NA 22: 2.0 dkk, lx = 4,89 cm
- NA 30: 2.0 dkk, lx = 6,6 cm
- NA 32-71: 2.0 dkk, lx = 25,22 cm
- handelsübliches 1 1/4" Stahlrohr für EV 702
- MA 710: 14656
- BKS 184: 17060
- BKS 284: 17061
- BBL 184: 17074
- BE 184: 17075