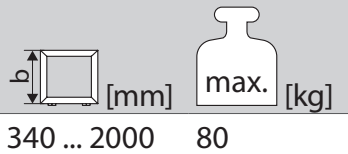
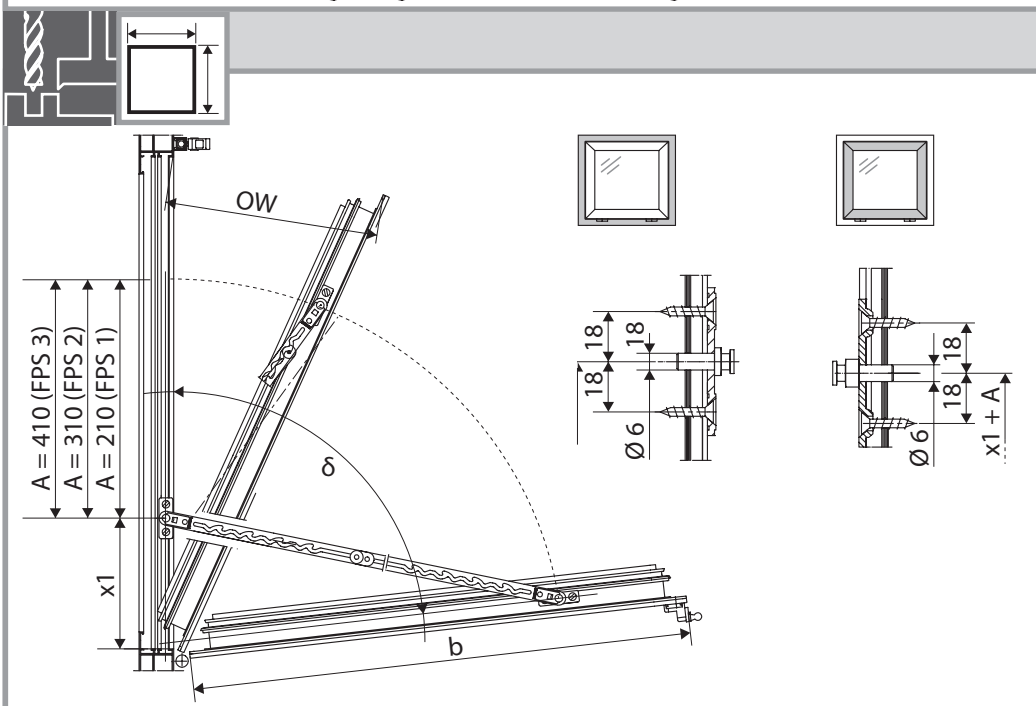
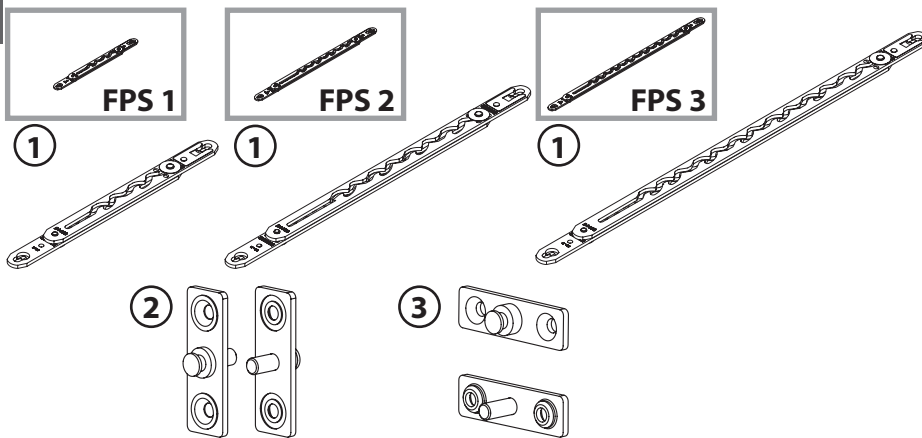
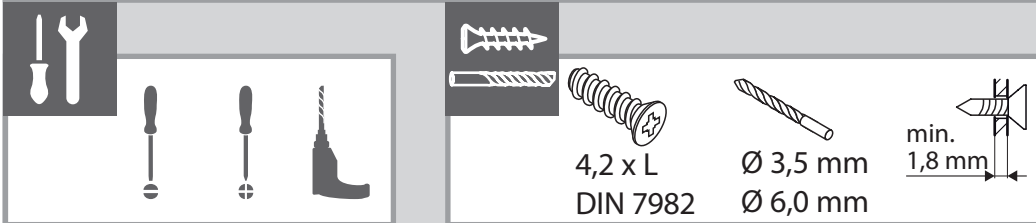
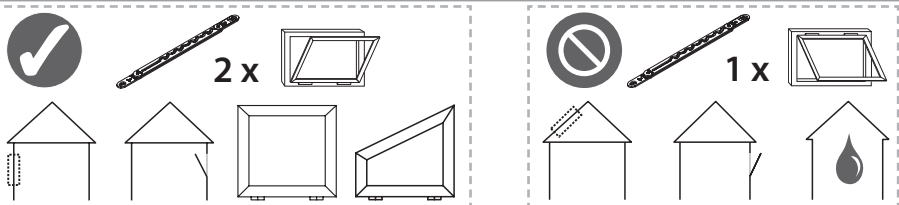
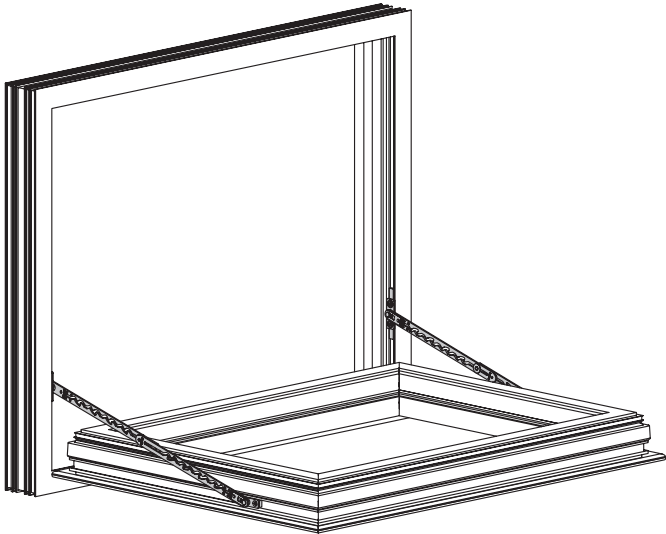
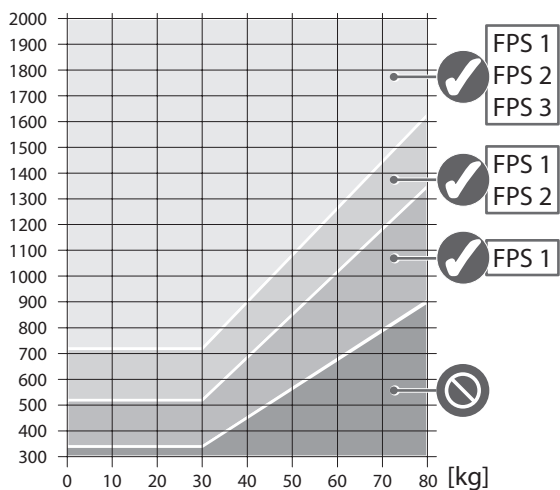


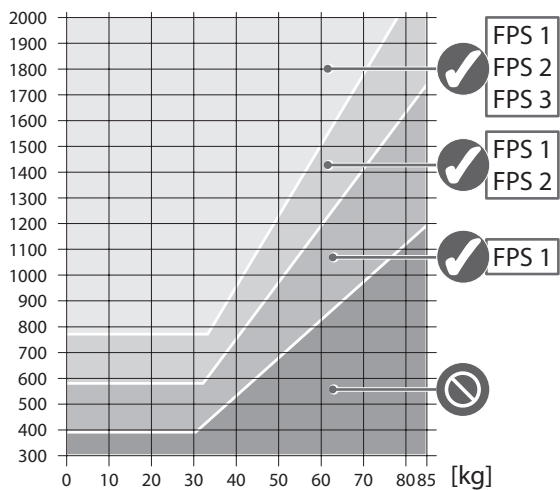
GEZE



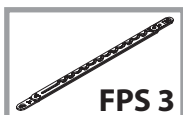
A diagram showing a large square with a smaller square inside it. The side length of the outer square is labeled as s . The side length of the inner square is labeled as $s - 2x$, where x is the distance from the outer edge to the inner edge on one side.



 b [mm]	$x1$ [mm]	 δ [°]
520 ... 599	150	90
600 ... 649	190	75
650 ... 699	230	65
700 ... 769	290	55
770 ... 849	350	50
850 ... 949	410	45
950 ... 1049	470	40
1050 ... 1149	530	35
1150 ... 1249	600	30
1250 ... 1399	680	30
1400 ... 1549	760	25
1550 ... 1699	860	25
1700 ... 1849	960	20
1850 ... 2000	1060	20



 b [mm]	$x1$ [mm]	 δ [°]
580 ... 619	150	85
620 ... 659	180	75
660 ... 719	210	70
720 ... 769	240	65
770 ... 829	270	60
830 ... 899	300	55
900 ... 969	340	50
970 ... 1059	380	45
1060 ... 1139	430	40
1140 ... 1229	480	35
1230 ... 1339	530	35
1340 ... 1439	590	30
1440 ... 1559	650	30
1560 ... 1699	720	25
1700 ... 1869	800	25
1870 ... 2000	900	20



 [mm]	x1 [mm]	 [°]
720 ... 819	250	85
820 ... 899	330	70
900 ... 999	370	60
1000 ... 1099	480	50
1100 ... 1199	550	45
1200 ... 1349	630	40
1350 ... 1499	820	30
1500 ... 1649	940	30
1650 ... 1849	1060	25
1850 ... 2000	1200	25



 b [mm]	x1 [mm]	 δ [°]
390 ... 439	70	85
440 ... 489	90	70
490 ... 549	115	60
550 ... 599	140	55
600 ... 659	165	50
660 ... 719	190	45
720 ... 779	220	40
780 ... 849	250	35
850 ... 929	285	35
930 ... 1009	320	30
1010 ... 1079	355	30
1080 ... 1159	390	25
1160 ... 1239	430	25
1240 ... 1369	470	25
1370 ... 1499	530	20
1500 ... 1649	600	20
1650 ... 1799	670	15
1800 ... 1959	740	15
1960 ... 2000	820	15



 [mm]	x1 [mm]	 [°]
770 ... 799	250	85
800 ... 859	300	75
860 ... 949	350	65
950 ... 1059	410	55
1060 ... 1179	480	50
1180 ... 1329	560	45
1330 ... 1499	660	40
1500 ... 1679	770	35
1680 ... 1859	890	30
1860 ... 2000	1010	30

