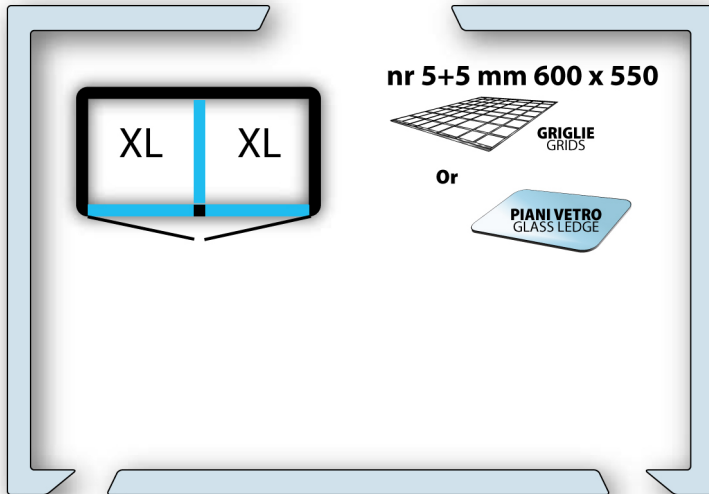


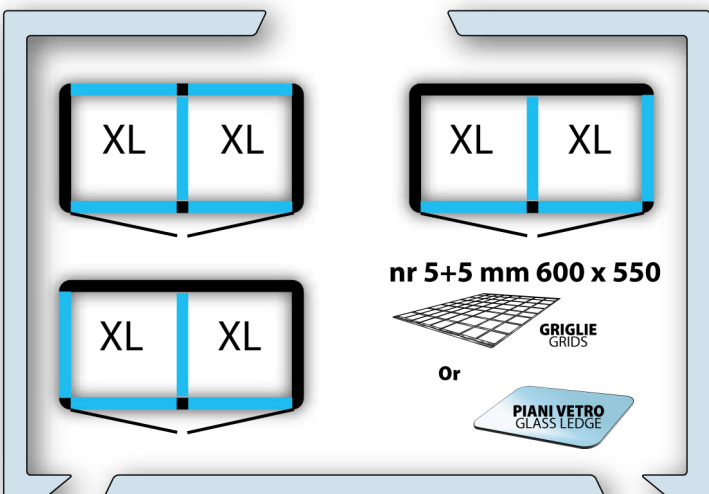
P	+10/+2	2	0,55	1110	250 280

NFP	+10/-5	2	0,84	1065	252 282
NFN	+5/-25	2	1,1	1065	256 286
CB	+5/-25; +10/-5	2	0,97	1065	254 284









P	+10/+2	2	0,56	1180	275 305







NFP	+10/-5	2	1	1135	280 310
NFN	+5/-25	2	1,36	1135	290 320
CB	+5/-25; +10/-5	2	1,18	1135	285 315

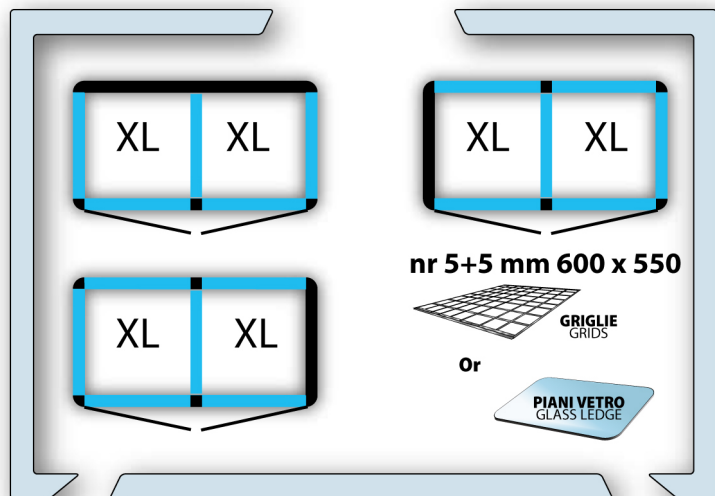


10300

glassy
line







					
P	+10/+2	2	0,9	1200	280 310







					
NFP	+10/-5	2	1	1150	290 320
NFN	+5/-25	2	1,36	1150	300 330
CB	+5/-25; +10/-5	2	1,18	1150	295 325



10400

glassy
line

					
P	+10/+2	2	0,9	1210	305 335

					
NFP	+10/-5	2	1	1160	310 340
NFN	+5/-25	2	1,4	1160	320 350
CB	+5/-25; +10/-5	2	1,2	1160	315 345

