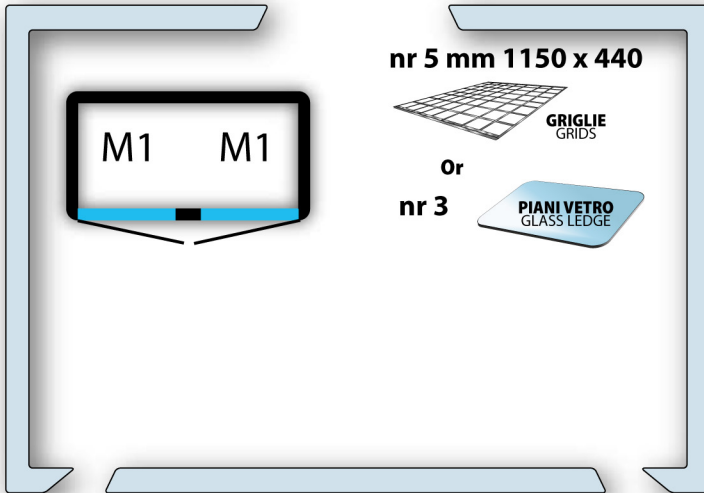


7100

glassy
line

P	+10/+2	1	0,52	855	180 217
NT	-15/-25	1	1	855	185 222

NFP	+10/-5	1	0,5	810	192 229
NFN	+5/-25	1	1	810	202 239

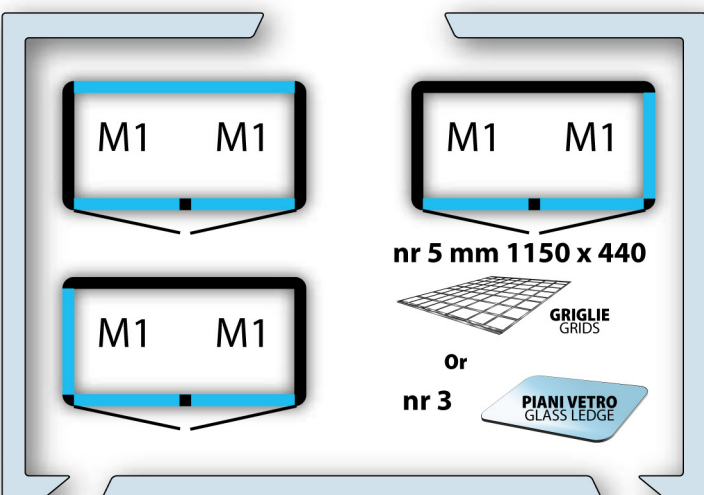








7200







glassy
line

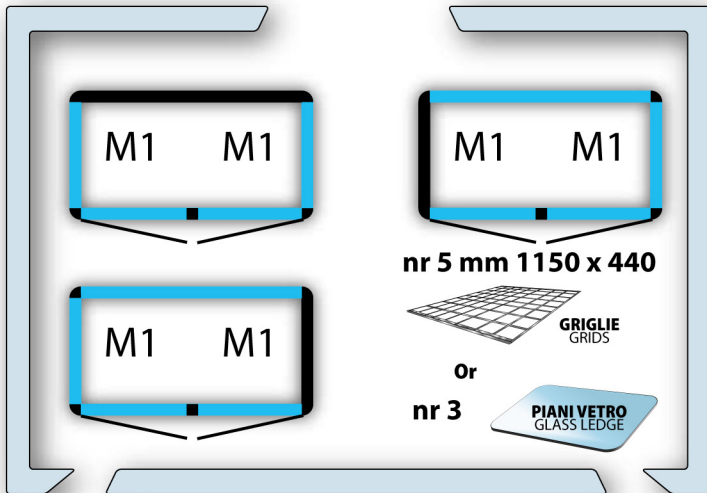
P	+10/+2	1	0,56	905	203 240
NT	-15/-25	1	1	905	210 247







NFP	+10/-5	1	0,6	855	215 252
NFN	+5/-25	1	1,2	855	225 262









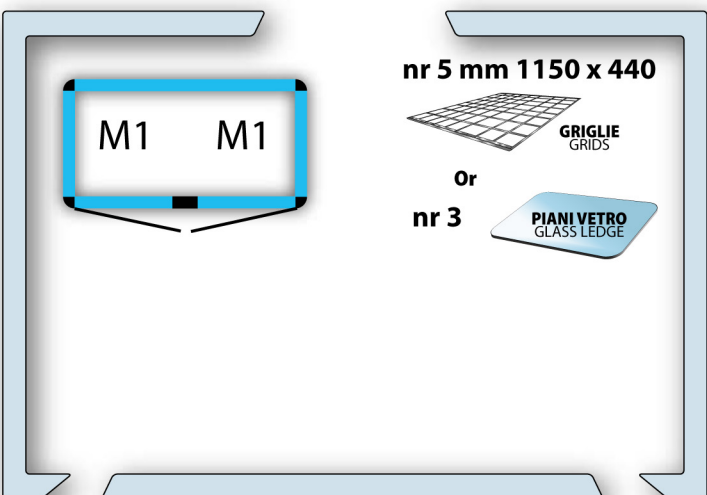
					
P	+10/+2	1	0,8	935	235 272
NT	-15/-25	1	1,2	935	245 282

					
NFP	+10/-5	1	0,68	880	238 275
NFN	+5/-25	1	1,2	880	248 285









					
P	+10/+2	1	0,8	935	235 272
NT	-15/-25	1	1,2	935	245 282







					
NFP	+10/-5	1	0,68	880	238 275
NFN	+5/-25	1	1,2	880	258 297

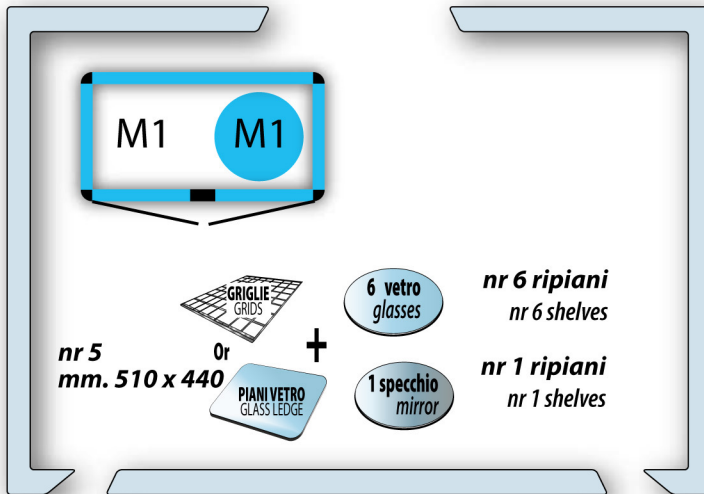


7401

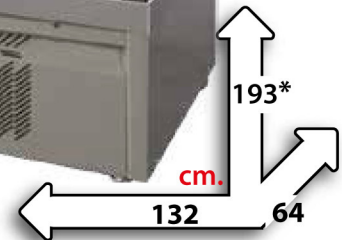
glassy
line

					
P	+10/+2	1	0,8	935	256 291

					
NFP	+10/-5	1	0,68	880	248 287
NFN	+5/-25	1	1,2	880	268 305



*modelli statici cm 188
static model cm 188

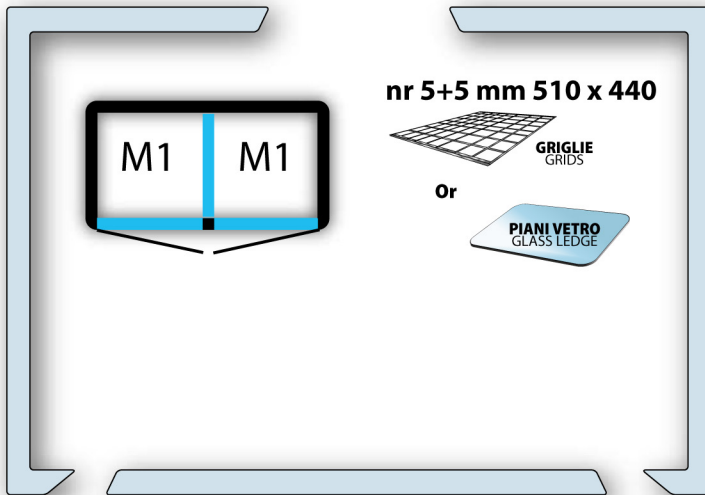


8100

glassy
line

STATIC	°C	RECYCLE	Kw	Lt	Kg.
P	+10/+2	2	0,52	855	210 247
NT	-15/-25	2	0,8	855	220 257
NP	-15/-25; +10/+2		0,6	855	215 252

NO-FROST	°C	RECYCLE	Kw	Lt	Kg.
NFP	+10/-5	2	0,8	810	222 259
NFN	+5/-25	2	1	810	232 269
CB	+5/-25; +10/-5	2	0,9	810	227 264

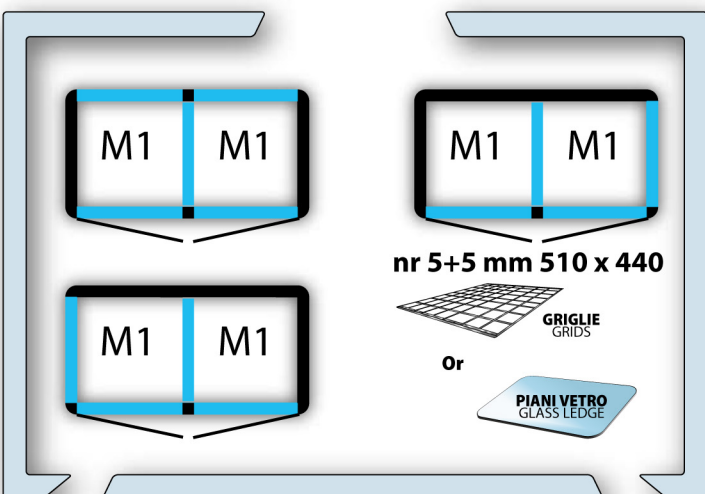








8200







glassy
line

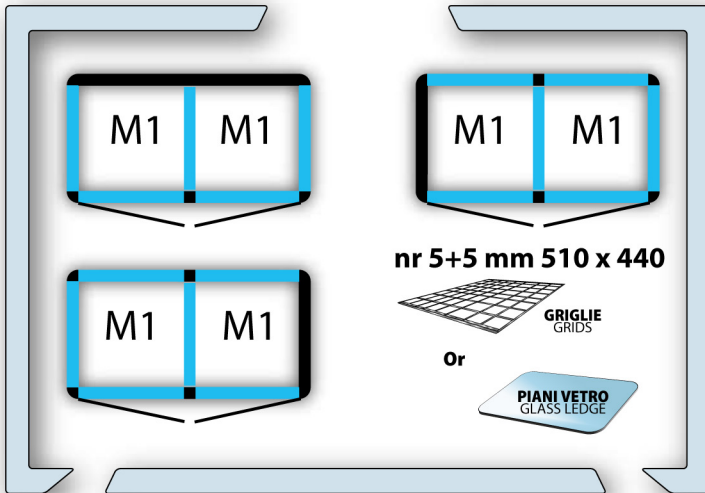
STATIC	°C	RECYCLE	Kw	Lt	Kg.
P	+10/+2	2	0,56	905	233 270
NT	-15/-25	2	1,1	905	243 280
NP	-15/-25; +10/+2	2	0,8	905	238 275

NO-FROST	°C	RECYCLE	Kw	Lt	Kg.
NFP	+10/-5	2	0,84	855	245 282
NFN	+5/-25	2	1,3	855	255 292
CB	+5/-25; +10/-5	2	1,07	855	250 287

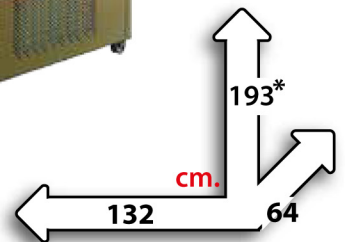








					
P	+10/+2	2	0,8	915	255 292
NT	-15/-25	2	1,5	915	265 302
NP	-15/-25; +10/+2	2	1,1	915	260 297







					
NFP	+10/-5	2	1	875	258 295
NFN	+5/-25	2	1,36	875	268 305
CB	+5/-25; +10/-5	2	1,18	875	263 300

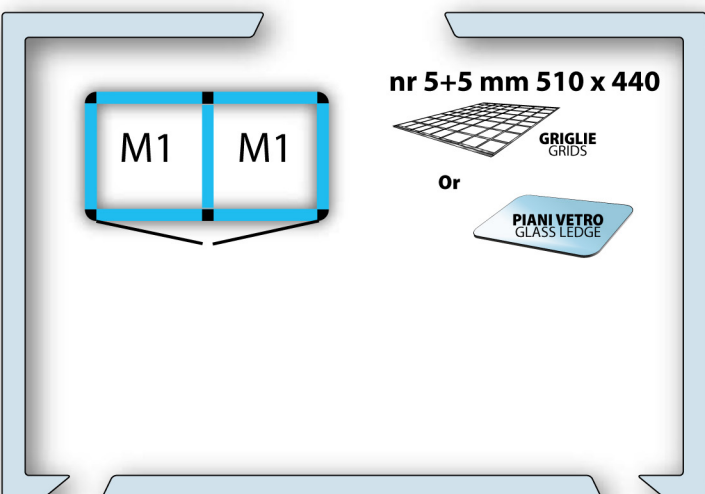


*modelli statici cm 188
static model cm 188

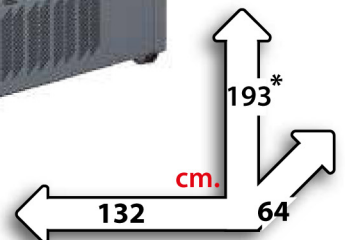


					
P	+10/+2	2	0,8	935	278 315
NT	-15/-25	2	1,5	935	288 325
NP	-15/-25; +10/+2	2	1,1	935	283 320

					
NFP	+10/-5	2	1	880	262 299
NFN	+5/-25	2	1,36	880	272 309
CB	+5/-25; +10/-5	2	1,18	880	267 304















*modelli statici cm 188
static model cm 188

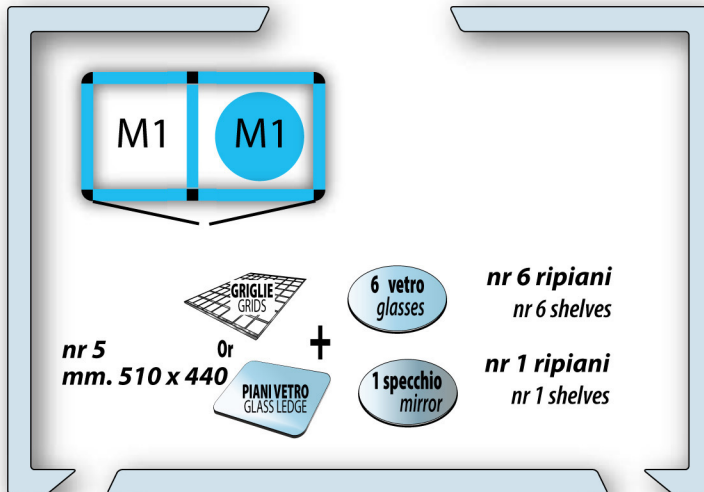


8401

glassy
line

					
P	+ 10/ + 2	2	0,8	935	284 321
NP	-15/-25; + 10/ + 2	2	1,1	935	298 335

					
NFP	+ 10/-5	2	1	880	278 315
NFN	+ 5/-25	2	1,36	880	288 325
CB	+ 5/-25; + 10/-5	2	1,18	880	283 320



*modelli statici cm 188
static model cm 188

