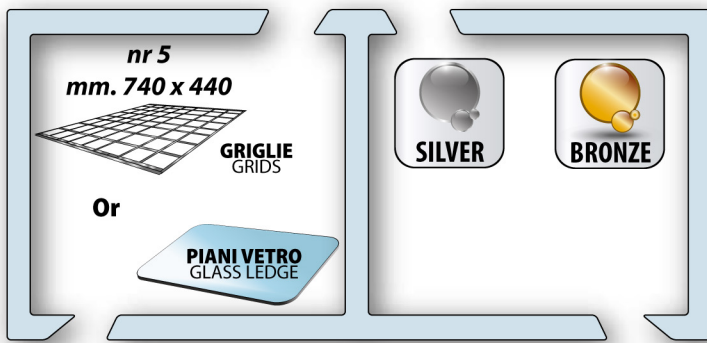


9100

glassy
line

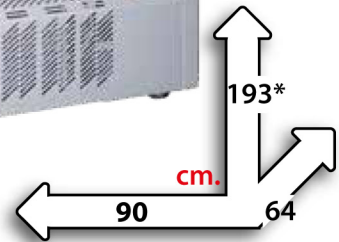
P	+10/+2	1	0,28	555	138 156
NT	-15/-25	1	0,45	555	140 158

NFP	+10/-5	1	0,42	535	140 158
NFN	+5/-25	1	0,55	535	142 160



M1.5

*modelli statici cm 188
static model cm 188

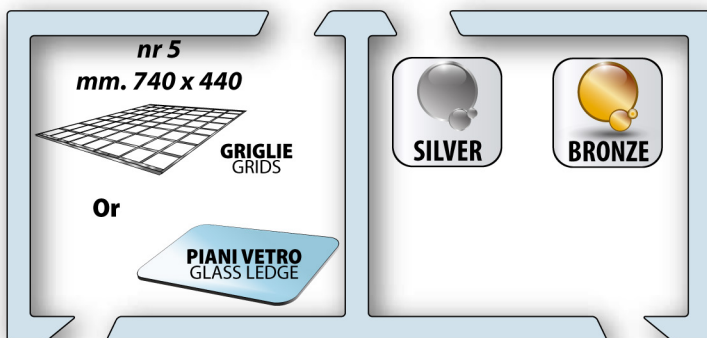


9200

glassy
line

P	+10/+2	1	0,28	590	150 168
NT	-15/-25	1	0,6	590	152 170

NFP	+10/-5	1	0,5	570	152 170
NFN	+5/-25	1	0,68	570	154 172

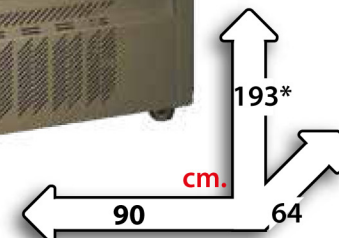


M1.5

M1.5

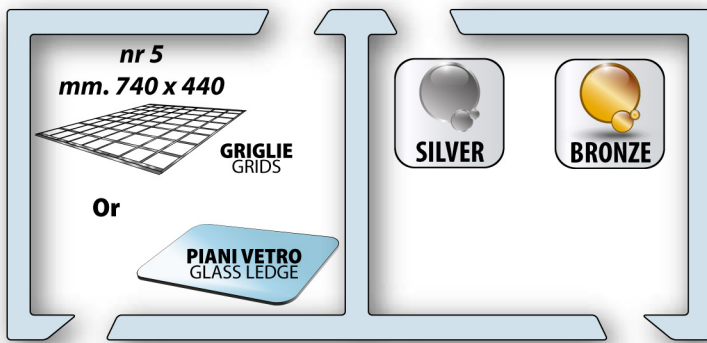
M1.5

*modelli statici cm 188
static model cm 188



P	+10/+2	1	0,45	620	153 170
NT	-15/-25	1	0,7	620	155 173

NFP	+10/-5	1	0,5	590	157 175
NFN	+5/-25	1	0,68	590	159 177

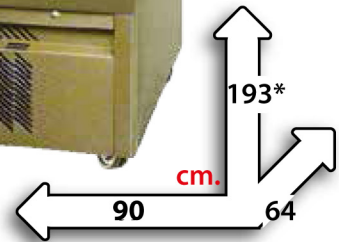


M1.5

M1.5

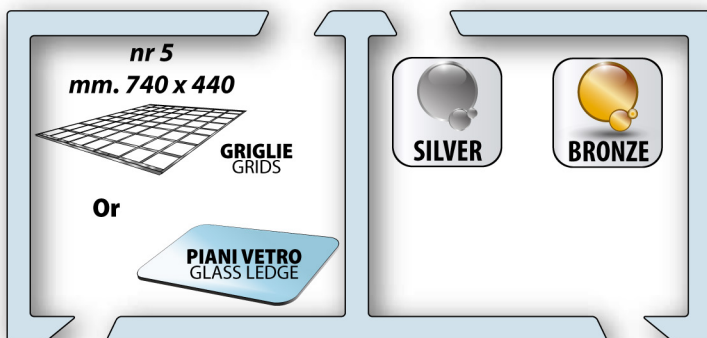
M1.5

*modelli statici cm 188
static model cm 188



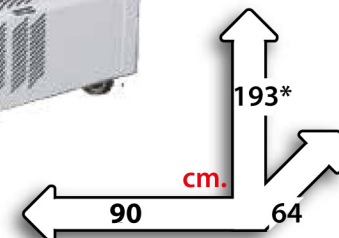
P	+10/+2	1	0,45	630	166 184
NT	-15/-25	1	0,75	630	168 186

NFP	+10/-5	1	0,5	595	166 184
NFN	+5/-25	1	0,7	595	170 188



M1.5

*modelli statici cm 188
static model cm 188

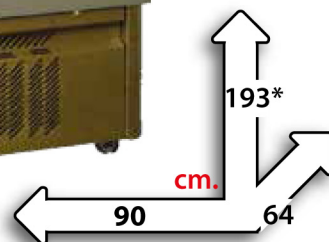
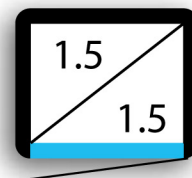
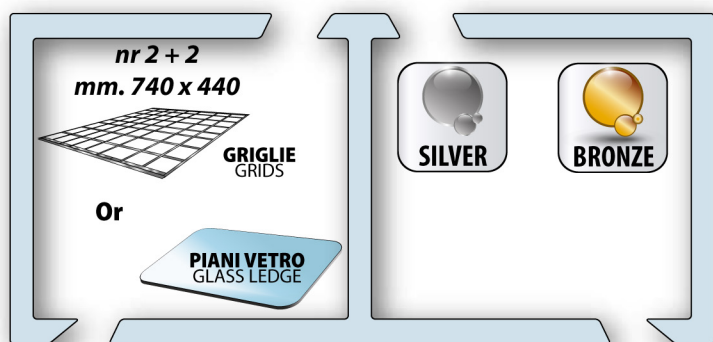


9102

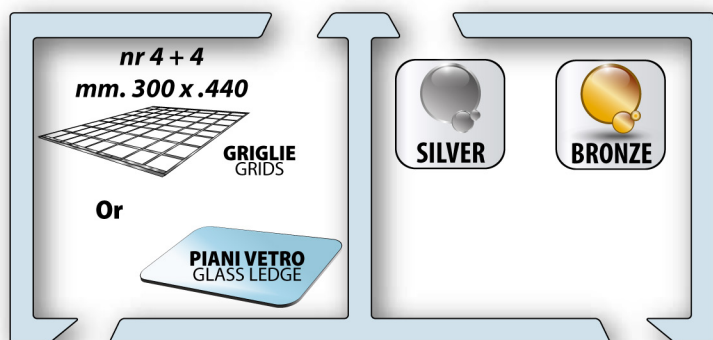
glassy
line







NP	-15/-25; +10/+2	2	0,4	530	142	157

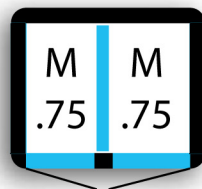
CB	+5/-25; +10/-5	1	0,5	520	145	160















glassy
line

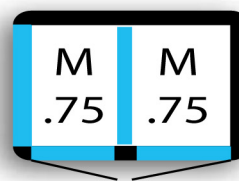
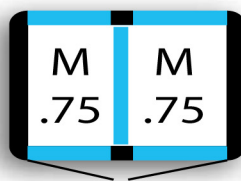








					
NT	-15/-25; -15/-25	2	0,75	520	168 186
NP	-15/-25; +10/+2	2	,5	520	168 186

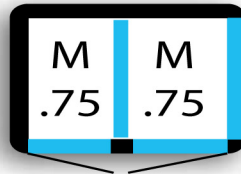








					
NFN	+ 5/-25	2	0,6	520	170 190
CB	+ 5/-25; +10/-5	2	0,52	520	164 184

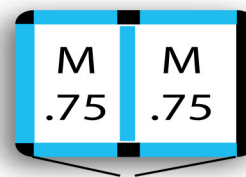
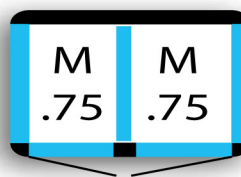
					
NT	-15/-25; -15/-25	2	0,75	520	168 186
NP	-15/-25; +10/+2	2	,5	520	168 186









					
NFN	+ 5/-25	2	0,6	550	180 200
CB	+ 5/-25; +10/-5	2	0,52	550	174 194









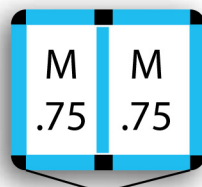
					
NT	-15/-25; -15/-25	2	0,75	520	168 186
NP	-15/-25; +10/+2	2	,5	520	168 186









					
NFN	+ 5/-25	2	1,2	550	180 200
CB	+ 5/-25; +10/-5	2	0,8	550	174 194



					
NT	-15/-25; -15/-25	2	0,75	520	168 186
NP	-15/-25; +10/+2	2	,5	520	168 186



					
NFN	+ 5/-25	2	1,2	550	200 220
CB	+ 5/-25; +10/-5	2	0,8	550	195 215

