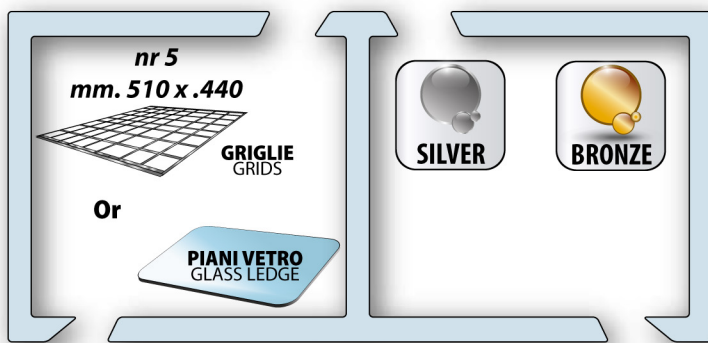


4100

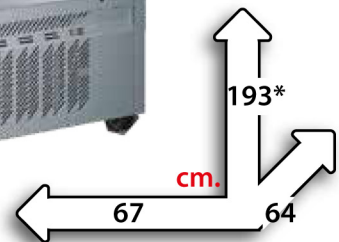
glassy
line

P	+10/+2	1	0,26	400	116 131
NT	-15/-25	1	0,4	400	117 132

NFP	+10/-5	1	0,4	380	120 132
NFN	+5/-25	1	0,5	380	122 137



*modelli statici cm 188
static model cm 188

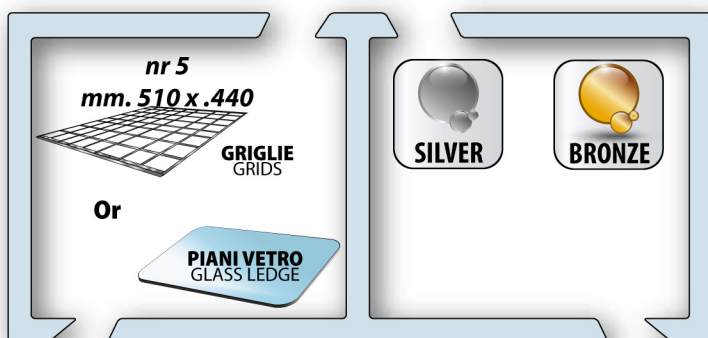


4200

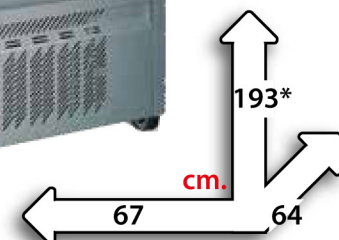
glassy
line

P	+10/+2	1	0,28	420	130 145
NT	-15/-25	1	0,55	420	127 142

NFP	+10/-5	1	0,42	400	130 145
NFN	+5/-25	1	0,65	400	133 148

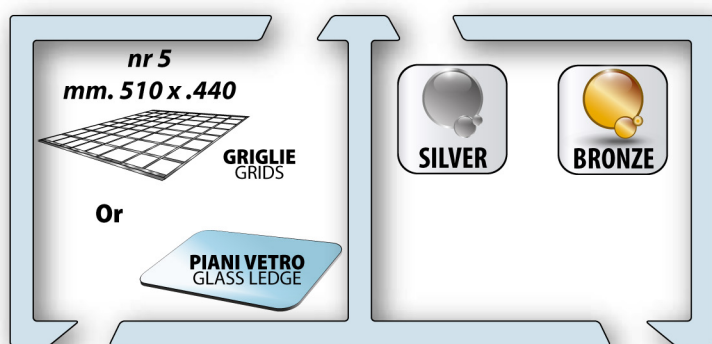


*modelli statici cm 188
static model cm 188

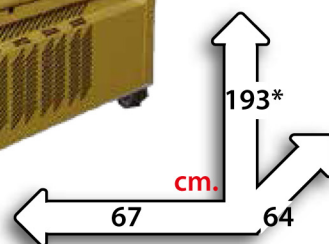


P	+10/+2	1	0,4	430	140 155
NT	-15/-25	1	0,7	430	138 153

NFP	+10/-5	1	0,5	405	140 155
NFN	+5/-25	1	0,8	405	143 158

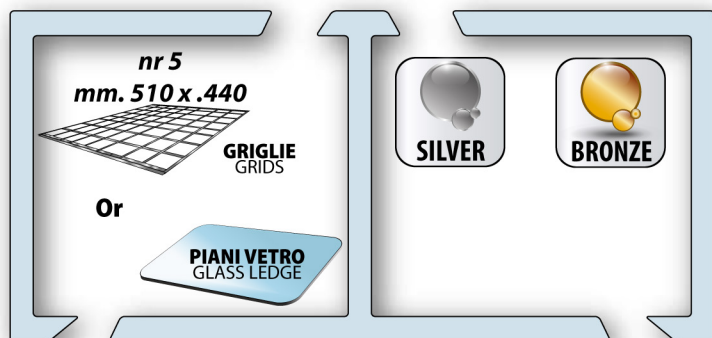


*modelli statici cm 188
static model cm 188

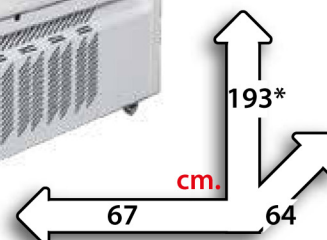


P	+10/+2	1	0,4	450	157 182
NT	-15/-25	1	0,75	450	155 180

PV	+10/+2	1	0,5	430	157 182
NFP	+10/-5	1	0,5	430	159 184
NFN	+5/-25	1	0,8	430	161 186



*modelli statici cm 188
static model cm 188

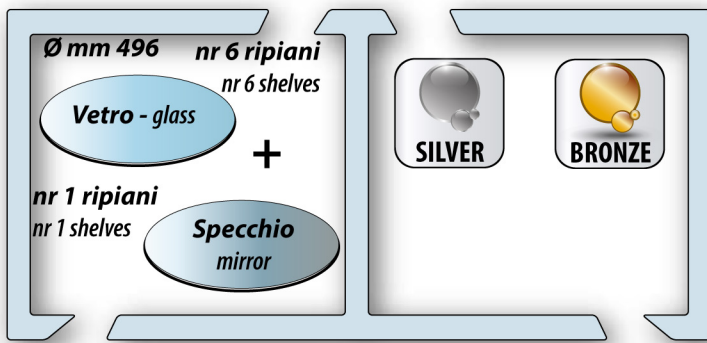


4401

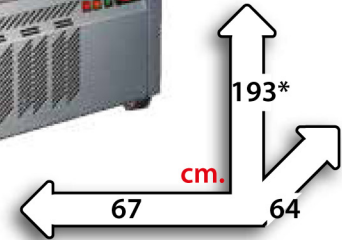
glassy
line

P	+10/+2	1	0,4	450	165 190

PV	+10/+2	1	0,5	430	165 190
NFP	+10/-5	1	0,5	430	167 192
NFN	+5/-25	1	0,85	430	169 195



*modelli statici cm 188
static model cm 188



4102

glassy
line

NP	-15/-25; +10/+2	2	0,4	370	120 135

CB	+5/-25; +10/-5	1	0,5	360	125 140

