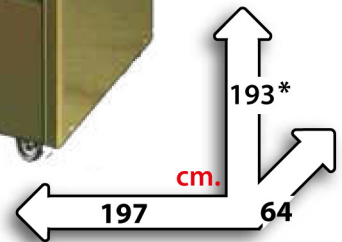
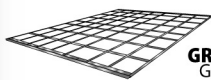




*modelli statici cm 188
static model cm 188



nr 5+5 + 5
mm 510 x 440



GRIGLIE
GRIDS

Or



PIANI VETRO
GLASS LEDGE

Ø mm 496 nr 6 ripiani
nr 6 shelves

Vetro - glass

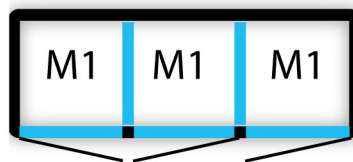
+

nr 1 ripiani
nr 1 shelves

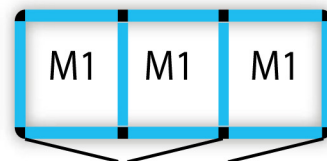
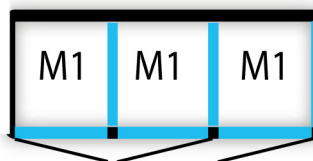
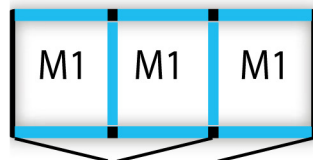
Specchio
mirror

1241

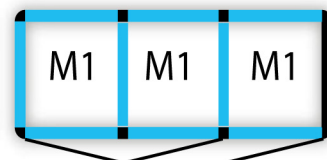
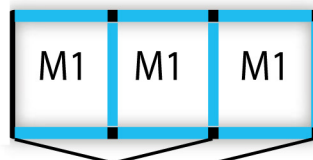
STATIC	°C	Icon	Kw	Icon	Icon
P	+ 10/+ 2	3	0,8	1200	320 360
NT	-15/-25	3	1,2	1200	320 360
NP	-15/-25; + 10/+ 2	3	1	1200	320 360
NO-FROST	°C	Icon	Kw	Icon	Icon
NFP	+ 10/-5	3	1,2	1200	315 355
NFN	+ 5/-25	3	1,5	1200	325 365
CB	+ 5/-25; + 10/-5	3	1,35	1200	320 360



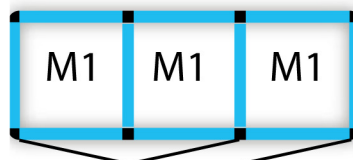
STATIC	°C	Icon	Kw	Icon	Icon
P	+ 10/+ 2	3	0,9	1260	350 390
NT	-15/-25	3	1,65	1260	345 385
NP	-15/-25; + 10/+ 2	3	1,38	1260	350 390
NO-FROST	°C	Icon	Kw	Icon	Icon
NFP	+ 10/-5	3	1,26	1220	340 380
NFN	+ 5/-25	3	1,95	1220	350 390
CB	+ 5/-25; + 10/-5	3	1,6	1220	345 385



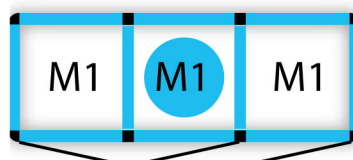
STATIC	°C	Icon	Kw	Icon	Icon
P	+ 10/+ 2	3	1,2	1290	355 395
NT	-15/-25	3	2,1	1290	365 405
NP	-15/-25; + 10/+ 2	3	1,8	1290	360 400
NO-FROST	°C	Icon	Kw	Icon	Icon
NFP	+ 10/-5	3	1,5	1230	360 400
NFN	+ 5/-25	3	2,04	1230	370 410
CB	+ 5/-25; + 10/-5	3	1,75	1230	365 405















STATIC	°C	Icon	Kw	Icon	Icon
P	+ 10/+ 2	3	1,2	1350	385 425
NT	-15/-25	3	2,25	1350	385 425
NP	-15/-25; + 10/+ 2	3	1,9	1350	390 430
NO-FROST	°C	Icon	Kw	Icon	Icon
NFP	+ 10/-5	3	1,5	1240	380 420
NFN	+ 5/-25	3	2,04	1240	390 430
CB	+ 5/-25; + 10/-5	3	1,75	1240	385 425















STATIC	°C	Icon	Kw	Icon	Icon
P	+ 10/+ 2	3	1,2	1350	393 433
NP	-15/-25; + 10/+ 2	3	1,9	1350	398 438
NO-FROST	°C	Icon	Kw	Icon	Icon
NFP	+ 10/-5	3	1,5	1240	388 428
NFN	+ 5/-25	3	2,04	1240	398 438
CB	+ 5/-25; + 10/-5	3	1,75	1240	393 433















					
P	+10/+2	1	1	1350	380 420
					
NFP	+10/-5	1	1	1310	388 428
NFN	+5/-25	2	1,2	1310	398 438















					
P	+10/+2	2	1	1350	382 422
					
NFP	+10/-5	2	1	1310	390 430
NFN	+5/-25	2	2,5	1310	400 440















					
P	+10/+2	2	1,2	1350	390 430
					
NFP	+10/-5	2	1,2	1310	395 435
NFN	+5/-25	2	2,5	1310	400 440



					
P	+10/+2	2	1,2	1350	390 430
NP	-15/-25; +10/+2	2	1,4	1350	390 430
					
NFP	+10/-5	2	1,2	1310	395 435
CB	+5/-25; +10/-5	2	1,4	1310	400 440



					
P	+10/+2	2	1,2	1350	382 422
NT	-15/-25	2	1,4	1350	382 422
NP	-15/-25; +10/+2	2	1,6	1350	390 430
					
NFP	+10/-5	2	1,2	1310	390 430
CB	+5/-25; +10/-5	2	1,4	1310	400 440

