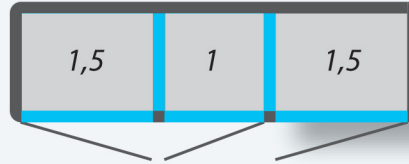
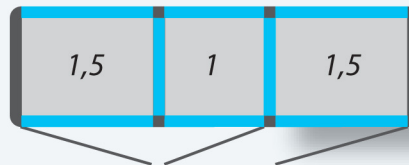


1610



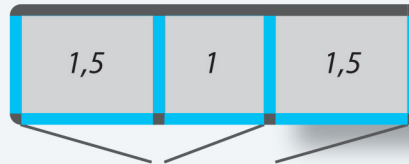
P	+10/+2	3	0,9	1510	340	380
NT	-15/-25	3	1,3	1510	350	390
NP	-15/-25; +10/+2	3	1,08	1510	345	385
NFP	+10/-5	3	1,25	1510	340	380
NFN	+5/-25	3	1,6	1510	355	395
CB	+5/-25; +10/-5	3	1,35	1510	345	385

1620



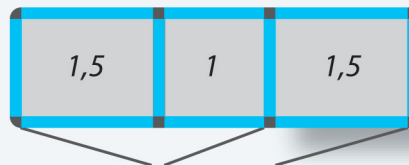
P	+10/+2	3	0,88	1600	365	405
NT	-15/-25	3	1,7	1600	375	415
NP	-15/-25; +10/+2	3	1,38	1600	370	410
NFP	+10/-5	3	1,35	1540	370	410
NFN	+5/-25	3	2,1	1540	380	420
CB	+5/-25; +10/-5	3	1,6	1540	375	415

1630



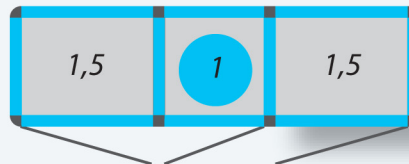
P	+10/+2	3	1,3	1670	385	425
NT	-15/-25	3	2,1	1670	395	435
NP	-15/-25; +10/+2	3	1,85	1670	390	430
NFP	+10/-5	3	1,6	1585	390	430
NFN	+5/-25	3	2,15	1585	400	440
CB	+5/-25; +10/-5	3	1,8	1585	395	435

1640

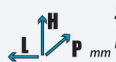


P	+10/+2	3	1,3	1710	405	445
NT	-15/-25	3	2,25	1710	415	455
NP	-15/-25; +10/+2	3	1,95	1710	410	450
NFP	+10/-5	3	1,6	1620	410	450
NFN	+5/-25	3	2,15	1620	420	460
CB	+5/-25; +10/-5	3	1,8	1620	415	455

1641



P	+10/+2	3	1,3	1710	413	453
NP	-15/-25; +10/+2	3	1,95	1710	418	458
NFP	+10/-5	3	1,6	1620	418	458
NFN	+5/-25	3	2,15	1620	428	468
CB	+5/-25; +10/-5	3	1,8	1620	423	463



STATIC $l=2430; h=1880; p=640$
NO FROST $l=2430; h=1930; p=640$



Nr 5 + 5 740 x 440 mm
Nr 5 510 x 440 mm



1641 Nr 7 Ø mm 496