




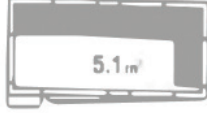






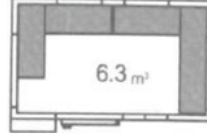



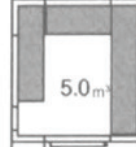




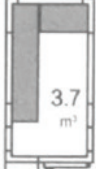

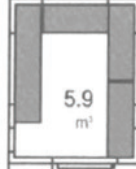
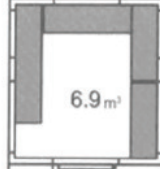

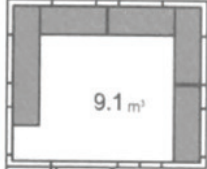


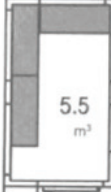
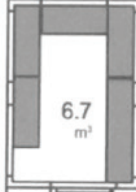


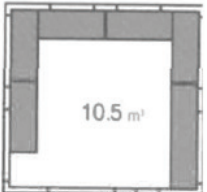
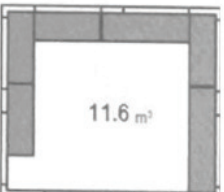
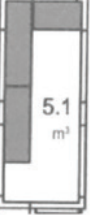
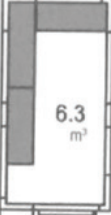
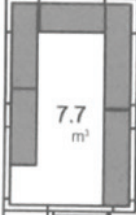

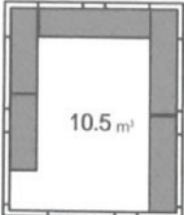


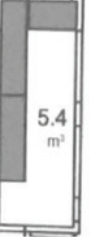
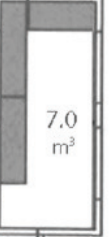
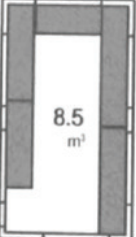
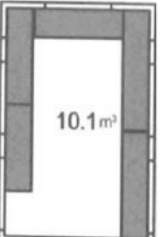
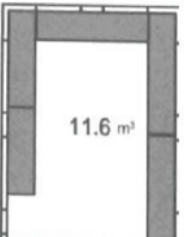
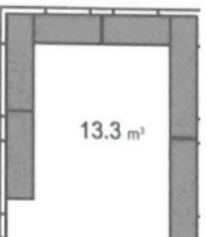
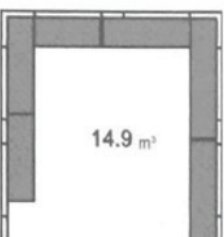


# SMAKY Kylrum/frysrum

Invändig volym är beräknad på 2010 mm höjd. Invändiga mått erhålls genom att dra av från utvändiga mått 160 mm för kyl och 240 mm för frys.

	1200	1500	1800	2100	2400	2700	3000
1200	 1.8 m <sup>3</sup> 33.580/40.680	 2.6 m <sup>3</sup> 37.050/42.970	 3.1 m <sup>3</sup> 38.310/44.420	 3.7 m <sup>3</sup> 40.420/46.820	 4.3 m <sup>3</sup> 41.310/47.800	 5.1 m <sup>3</sup> 44.650/50.260	 5.4 m <sup>3</sup> 47.150/53.030
1500	 2.6 m <sup>3</sup> 37.050/42.970	 3.5 m <sup>3</sup> 37.900/43.920	 4.0 m <sup>3</sup> 39.870/46.160	 4.8 m <sup>3</sup> 42.180/48.780	 5.5 m <sup>3</sup> 45.730/51.460	 6.3 m <sup>3</sup> 48.990/55.830	 7.0 m <sup>3</sup> 50.580/57.600
1800	 3.1 m <sup>3</sup> 38.310/44.420	 4.0 m <sup>3</sup> 39.870/46.160	 5.0 m <sup>3</sup> 42.180/48.780	 5.9 m <sup>3</sup> 46.170/52.660	 6.7 m <sup>3</sup> 48.510/55.280	 7.7 m <sup>3</sup> 52.250/58.710	 8.5 m <sup>3</sup> 54.360/69.670
2100	 3.7 m <sup>3</sup> 40.420/46.820	 4.8 m <sup>3</sup> 42.630/49.230	 5.9 m <sup>3</sup> 46.170/52.660	 6.9 m <sup>3</sup> 49.230/56.140	 8.0 m <sup>3</sup> 52.380/58.940	 9.1 m <sup>3</sup> 54.630/70.060	 10.1 m <sup>3</sup> 65.210/73.630
2400	 4.3 m <sup>3</sup> 41.800/47.800	 5.5 m <sup>3</sup> 45.730/51.460	 6.7 m <sup>3</sup> 48.510/55.280	 8.0 m <sup>3</sup> 52.380/58.940	 9.0 m <sup>3</sup> 54.810/70.280	 10.5 m <sup>3</sup> 65.470/73.930	 11.6 m <sup>3</sup> 68.220/78.210
2700	 5.1 m <sup>3</sup> 46.210/51.840	 6.3 m <sup>3</sup> 49.670/56.510	 7.7 m <sup>3</sup> 52.470/58.940	 9.1 m <sup>3</sup> 55.300/70.740	 10.5 m <sup>3</sup> 65.920/74.380	 12.0 m <sup>3</sup> 68.400/75.000	 13.3 m <sup>3</sup> 71.650/82.030
3000	 5.4 m <sup>3</sup> 47.130/53.030	 7.0 m <sup>3</sup> 50.580/57.600	 8.5 m <sup>3</sup> 54.360/69.680	 10.1 m <sup>3</sup> 65.210/73.630	 11.6 m <sup>3</sup> 69.120/79.110	 13.3 m <sup>3</sup> 71.650/82.030	 14.9 m <sup>3</sup> 77.860/89.070