



## RÓMMYK

OFNASKRÁ				
OFN	VARMAPÖRF KCAL/H	PANELLOFNAR	RÚNTALOFNAR	STÚTAR
0.1	1307	P740 - 2400 (60 RIF)	V77 - 2300	\$10 BD
0.1A	1576	P740 - 3200 (80 RIF)	VK77 - 2300	\$10 BD
0.2	1158	P740 - 2240 (56 RIF)	V77 - 2100	\$10 BD
0.2A	1330	P740 - 2480 (62 RIF)	VK77 - 2000	\$10 BD
0.3	956	P740 - 1840 (46 RIF)	V77 - 1700	\$10 AC
0.4	966	P740 - 1840 (46 RIF)	V77 - 1700	\$10 AC
0.5	610	P740 - 960 (24 RIF)	V77 - 1000	\$10 BD
0.6	612	P740 - 1200 (30 RIF)	V77 - 1200	\$10 AC
0.7	784	P740 - 1520 (38 RIF)	V77 - 1400	\$10 AC
0.7A	1095	P740 - 2080 (52 RIF)	V77 - 2000	\$10 AC
1.1	2181	3P440 - 3200 (80 RIF)	ZVK35 - 3000	\$10 BD
1.1A	2811	3P440 - 3600 (90 RIF)	ZVK35 - 3800	\$10 BD
1.2	1341	2P440 - 2400 (60 RIF)	ZVK35 - 2000	\$10 BD
1.3	617	2P740 - 7200 (18 RIF)	VK77 - 1000	\$10 AC
1.4	605	2P740 - 7200 (18 RIF)	VK77 - 1000	\$10 AC
1.5	873	P740 - 1600 (40 RIF)	VK77 - 1300	\$10 AC
1.6	420	P980 - 640 (16 RIF)	VK77 - 680	\$10 AC
1.7	132	P980 - 400 (10 RIF)	V77 - 400	\$10 AC
1.8	343	P980 - 480 (12 RIF)	VK77 - 500	\$10 BD
1.9	601	P740 - 1200 (30 RIF)	V70 - 1200	\$10 BD
1.10	519	P980 - 720 (18 RIF)	VK77 - 750	\$10 BD
1.11	1237	2P740 - 1440 (36 RIF)	VK77 - 1700	\$10 AC
1.11A	1548	2P740 - 1680 (42 RIF)	ZV77 - 1600	\$10 AC
1.12	1464	P740 - 2720 (68 RIF)	V77 - 2500	\$10 AC

OFNLOKVAR SÉU DANFOSS FVR TN10.  
ÓNEFNDAR PÍPUR SÉU Ø10.  
KERRFED SÉ FÝRIR  $\Delta T = 40^{\circ}\text{C}$ .  
VENJULEGAR SVARTAR PÍPUR  
EINANGRIST MED 2CM GLERLYTTAR-  
HÓLKUM OG PLASTDÓUM. GÆTA SIGAL-  
RESS AD ÞEÐLILEGI PENDSLA HINDRIST  
EKKI. PÍPUR I EINANGRUN VEGGNA  
LIGGI EKKI FAST VID GÓLF.