

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	F4272FA	BUREAU 2 CAISSONS, EN ARC, U/F	270.34	122.62	56.54	1.6
2	F4272FA	BUREAU 2 CAISSONS, EN ARC, U/F	270.34	122.62	56.54	1.6
1	F3666FA	BUREAU 2 CAISSONS, EN ARC, U/F	241.65	109.61	45.77	1.3
2	F3666FA	BUREAU 2 CAISSONS, EN ARC, U/F	241.65	109.61	45.77	1.3
5	F4272FA	BUREAU 2 CAISSONS, EN ARC, U/F	296.50	134.49	57.61	1.63
6	F4272FA	BUREAU 2 CAISSONS, EN ARC, U/F	296.50	134.49	57.61	1.63
5	F3666FA	BUREAU 2 CAISSONS, EN ARC, U/F	262.11	118.89	46.63	1.32
6	F3666FA	BUREAU 2 CAISSONS, EN ARC, U/F	262.11	118.89	46.63	1.32
1	F4272FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	270.34	122.62	56.54	1.6
2	F4272FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	270.34	122.62	56.54	1.6
1	F3666FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	241.65	109.61	45.77	1.3
2	F3666FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	241.65	109.61	45.77	1.3
5	F4272FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	296.50	134.49	57.61	1.63
6	F4272FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	296.50	134.49	57.61	1.63
5	F3666FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	262.11	118.89	46.63	1.32
6	F3666FAM	BUR 2 CAIS,ARC,U/F,C-PIED ALU	262.11	118.89	46.63	1.32
1	F3672F	BUREAU DOUBLE CAISSON, U/F	253.00	114.76	50.00	1.42
2	F3672F	BUREAU DOUBLE CAISSON, U/F	253.00	114.76	50.00	1.42
1	F3066F	BUREAU DOUBLE CAISSON, U/F	216.00	97.98	37.00	1.05
2	F3066F	BUREAU DOUBLE CAISSON, U/F	216.00	97.98	37.00	1.05
1	F3060F	BUREAU DOUBLE CAISSON, U/F	170.00	77.11	34.00	0.96
2	F3060F	BUREAU DOUBLE CAISSON, U/F	170.00	77.11	34.00	0.96
5	F3672F	BUREAU DOUBLE CAISSON, U/F	295.00	133.81	50.90	1.44
6	F3672F	BUREAU DOUBLE CAISSON, U/F	295.00	133.81	50.90	1.44
5	F3066F	BUREAU DOUBLE CAISSON, U/F	248.00	112.49	37.70	1.07
6	F3066F	BUREAU DOUBLE CAISSON, U/F	248.00	112.49	37.70	1.07
5	F3060F	BUREAU DOUBLE CAISSON, U/F	199.00	90.26	34.70	0.98
6	F3060F	BUREAU DOUBLE CAISSON, U/F	199.00	90.26	34.70	0.98
1	F3672FM	BUR 2 CAISSON,U/F,C-PIED ALU	253.00	114.76	50.00	1.42
2	F3672FM	BUR 2 CAISSON,U/F,C-PIED ALU	253.00	114.76	50.00	1.42
1	F3066FM	BUR 2 CAISSON,U/F,C-PIED ALU	216.00	97.98	37.00	1.05
2	F3066FM	BUR 2 CAISSON,U/F,C-PIED ALU	216.00	97.98	37.00	1.05
1	F3060FM	BUR 2 CAISSON,U/F,C-PIED ALU	170.00	77.11	34.00	0.96
2	F3060FM	BUR 2 CAISSON,U/F,C-PIED ALU	170.00	77.11	34.00	0.96
5	F3672FM	BUR 2 CAISSON,U/F,C-PIED ALU	295.00	133.81	50.90	1.44
6	F3672FM	BUR 2 CAISSON,U/F,C-PIED ALU	295.00	133.81	50.90	1.44
5	F3066FM	BUR 2 CAISSON,U/F,C-PIED ALU	248.00	112.49	37.70	1.07
6	F3066FM	BUR 2 CAISSON,U/F,C-PIED ALU	248.00	112.49	37.70	1.07
5	F3060FM	BUR 2 CAISSON,U/F,C-PIED ALU	199.00	90.26	34.70	0.98
6	F3060FM	BUR 2 CAISSON,U/F,C-PIED ALU	199.00	90.26	34.70	0.98
1	UF4272FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	296.00	134.26	50.90	1.44
2	UF4272FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	296.00	134.26	50.90	1.44
1	UF3666FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	268.00	121.56	37.70	1.07
2	UF3666FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	268.00	121.56	37.70	1.07
5	UF4272FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	338.00	153.31	50.90	1.44
6	UF4272FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	338.00	153.31	50.90	1.44
5	UF3666FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	300.00	136.08	37.70	1.07
6	UF3666FFA	BUREAU 2 CAISSON,EN ARC,U/U/F	300.00	136.08	37.70	1.07
1	UF4272FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	296.00	134.26	50.90	1.44
2	UF4272FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	296.00	134.26	50.90	1.44
1	UF3666FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	268.00	121.56	37.70	1.07
2	UF3666FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	268.00	121.56	37.70	1.07
5	UF4272FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	338.00	153.31	50.90	1.44
6	UF4272FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	338.00	153.31	50.90	1.44
5	UF3666FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	300.00	136.08	37.70	1.07
6	UF3666FFAM	BUR 2 CAISSON,ARC,U/U/F,C-PIED ALU	300.00	136.08	37.70	1.07
1	UF3672FF	BUREAU 2 CAISSON, U/U/F - F/F	296.00	134.26	50.90	1.44
2	UF3672FF	BUREAU 2 CAISSON, U/U/F - F/F	296.00	134.26	50.90	1.44

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	UF3066FF	BUREAU 2 CAISSON, U/U/F - F/F	268.00	121.56	37.70	1.07
2	UF3066FF	BUREAU 2 CAISSON, U/U/F - F/F	268.00	121.56	37.70	1.07
1	UF3060FF	BUREAU 2 CAISSON, U/U/F - F/F	259.00	117.48	34.70	0.98
2	UF3060FF	BUREAU 2 CAISSON, U/U/F - F/F	259.00	117.48	34.70	0.98
5	UF3672FF	BUREAU 2 CAISSON, U/U/F - F/F	338.00	153.31	50.90	1.44
6	UF3672FF	BUREAU 2 CAISSON, U/U/F - F/F	338.00	153.31	50.90	1.44
5	UF3066FF	BUREAU 2 CAISSON, U/U/F - F/F	300.00	136.08	37.70	1.07
6	UF3066FF	BUREAU 2 CAISSON, U/U/F - F/F	300.00	136.08	37.70	1.07
5	UF3060FF	BUREAU 2 CAISSON, U/U/F - F/F	288.00	130.63	34.70	0.98
6	UF3060FF	BUREAU 2 CAISSON, U/U/F - F/F	288.00	130.63	34.70	0.98
1	UF3672FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	296.00	134.26	50.90	1.44
2	UF3672FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	296.00	134.26	50.90	1.44
1	UF3066FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	268.00	121.56	37.70	1.07
2	UF3066FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	268.00	121.56	37.70	1.07
1	UF3060FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	259.00	117.48	34.70	0.98
2	UF3060FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	259.00	117.48	34.70	0.98
5	UF3672FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	338.00	153.31	50.90	1.44
6	UF3672FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	338.00	153.31	50.90	1.44
5	UF3066FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	300.00	136.08	37.70	1.07
6	UF3066FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	300.00	136.08	37.70	1.07
5	UF3060FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	288.00	130.63	34.70	0.98
6	UF3060FFM	BUR 2 CAIS,U/U/F-F/F,CPIED ALU	288.00	130.63	34.70	0.98
1	F4272SA	BUR CAISSON GAUCHE,ARC,U/F	213.72	96.94	59.04	1.67
2	F4272SA	BUR CAISSON GAUCHE,ARC,U/F	213.72	96.94	59.04	1.67
1	F3666SA	BUR CAISSON GAUCHE,ARC,U/F	183.47	83.22	46.92	1.33
2	F3666SA	BUR CAISSON GAUCHE,ARC,U/F	183.47	83.22	46.92	1.33
5	F4272SA	BUR CAISSON GAUCHE,ARC,U/F	239.85	108.79	59.76	1.69
6	F4272SA	BUR CAISSON GAUCHE,ARC,U/F	239.85	108.79	59.76	1.69
5	F3666SA	BUR CAISSON GAUCHE,ARC,U/F	204.00	92.53	47.50	1.35
6	F3666SA	BUR CAISSON GAUCHE,ARC,U/F	204.00	92.53	47.50	1.35
1	F4272SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	213.72	96.94	59.04	1.67
2	F4272SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	213.72	96.94	59.04	1.67
1	F3666SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	183.47	83.22	46.92	1.33
2	F3666SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	183.47	83.22	46.92	1.33
5	F4272SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	239.85	108.79	59.76	1.69
6	F4272SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	239.85	108.79	59.76	1.69
5	F3666SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	204.00	92.53	47.50	1.35
6	F3666SAM	BUR CAIS. G,ARC,U/F,C-PIED ALU	204.00	92.53	47.50	1.35
1	S4272FA	BUR CAISSON DROIT,ARC,U/F	213.72	96.94	59.04	1.67
2	S4272FA	BUR CAISSON DROIT,ARC,U/F	213.72	96.94	59.04	1.67
1	S3666FA	BUR CAISSON DROIT,ARC,U/F	183.47	83.22	46.92	1.33
2	S3666FA	BUR CAISSON DROIT,ARC,U/F	183.47	83.22	46.92	1.33
5	S4272FA	BUR CAISSON DROIT,ARC,U/F	239.85	108.79	59.76	1.69
6	S4272FA	BUR CAISSON DROIT,ARC,U/F	239.85	108.79	59.76	1.69
5	S3666FA	BUR CAISSON DROIT,ARC,U/F	204.00	92.53	47.50	1.35
6	S3666FA	BUR CAISSON DROIT,ARC,U/F	204.00	92.53	47.50	1.35
1	S4272FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	213.72	96.94	59.04	1.67
2	S4272FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	213.72	96.94	59.04	1.67
1	S3666FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	183.47	83.22	46.92	1.33
2	S3666FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	183.47	83.22	46.92	1.33
5	S4272FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	239.85	108.79	59.76	1.69
6	S4272FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	239.85	108.79	59.76	1.69
5	S3666FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	204.00	92.53	47.50	1.35
6	S3666FAM	BUR CAIS. D,ARC,U/F,C-PIED ALU	204.00	92.53	47.50	1.35
1	F3672S	BUREAU CAISSON GAUCHE, U/F	215.00	97.52	50.00	1.42
2	F3672S	BUREAU CAISSON GAUCHE, U/F	215.00	97.52	50.00	1.42
1	F3066S	BUREAU CAISSON GAUCHE, U/F	170.00	77.11	37.00	1.05
2	F3066S	BUREAU CAISSON GAUCHE, U/F	170.00	77.11	37.00	1.05

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	F3060S	BUREAU CAISSON GAUCHE, U/F	160.00	72.57	34.00	0.96
2	F3060S	BUREAU CAISSON GAUCHE, U/F	160.00	72.57	34.00	0.96
5	F3672S	BUREAU CAISSON GAUCHE, U/F	226.00	102.51	50.90	1.44
6	F3672S	BUREAU CAISSON GAUCHE, U/F	226.00	102.51	50.90	1.44
5	F3066S	BUREAU CAISSON GAUCHE, U/F	210.00	95.25	37.70	1.07
6	F3066S	BUREAU CAISSON GAUCHE, U/F	210.00	95.25	37.70	1.07
5	F3060S	BUREAU CAISSON GAUCHE, U/F	200.00	90.72	34.70	0.98
6	F3060S	BUREAU CAISSON GAUCHE, U/F	200.00	90.72	34.70	0.98
1	F3672SM	BUR CAISSON G,U/F,C-PIED ALU	215.00	97.52	50.00	1.42
2	F3672SM	BUR CAISSON G,U/F,C-PIED ALU	215.00	97.52	50.00	1.42
1	F3066SM	BUR CAISSON G,U/F,C-PIED ALU	170.00	77.11	37.00	1.05
2	F3066SM	BUR CAISSON G,U/F,C-PIED ALU	170.00	77.11	37.00	1.05
1	F3060SM	BUR CAISSON G,U/F,C-PIED ALU	160.00	72.57	34.00	0.96
2	F3060SM	BUR CAISSON G,U/F,C-PIED ALU	160.00	72.57	34.00	0.96
5	F3672SM	BUR CAISSON G,U/F,C-PIED ALU	226.00	102.51	50.90	1.44
6	F3672SM	BUR CAISSON G,U/F,C-PIED ALU	226.00	102.51	50.90	1.44
5	F3066SM	BUR CAISSON G,U/F,C-PIED ALU	210.00	95.25	37.70	1.07
6	F3066SM	BUR CAISSON G,U/F,C-PIED ALU	210.00	95.25	37.70	1.07
5	F3060SM	BUR CAISSON G,U/F,C-PIED ALU	200.00	90.72	34.70	0.98
6	F3060SM	BUR CAISSON G,U/F,C-PIED ALU	200.00	90.72	34.70	0.98
1	S3672F	BUREAU CAISSON DROIT, U/F	215.00	97.52	50.00	1.42
2	S3672F	BUREAU CAISSON DROIT, U/F	215.00	97.52	50.00	1.42
1	S3066F	BUREAU CAISSON DROIT, U/F	170.00	77.11	37.00	1.05
2	S3066F	BUREAU CAISSON DROIT, U/F	170.00	77.11	37.00	1.05
1	S3060F	BUREAU CAISSON DROIT, U/F	160.00	72.57	34.00	0.96
2	S3060F	BUREAU CAISSON DROIT, U/F	160.00	72.57	34.00	0.96
5	S3672F	BUREAU CAISSON DROIT, U/F	226.00	102.51	50.90	1.44
6	S3672F	BUREAU CAISSON DROIT, U/F	226.00	102.51	50.90	1.44
5	S3066F	BUREAU CAISSON DROIT, U/F	210.00	95.25	37.70	1.07
6	S3066F	BUREAU CAISSON DROIT, U/F	210.00	95.25	37.70	1.07
5	S3060F	BUREAU CAISSON DROIT, U/F	200.00	90.72	34.70	0.98
6	S3060F	BUREAU CAISSON DROIT, U/F	200.00	90.72	34.70	0.98
1	S3672FM	BUR CAISSON D,U/F,C-PIED ALU	215.00	97.52	50.00	1.42
2	S3672FM	BUR CAISSON D,U/F,C-PIED ALU	215.00	97.52	50.00	1.42
1	S3066FM	BUR CAISSON D,U/F,C-PIED ALU	170.00	77.11	37.00	1.05
2	S3066FM	BUR CAISSON D,U/F,C-PIED ALU	170.00	77.11	37.00	1.05
1	S3060FM	BUR CAISSON D,U/F,C-PIED ALU	160.00	72.57	34.00	0.96
2	S3060FM	BUR CAISSON D,U/F,C-PIED ALU	160.00	72.57	34.00	0.96
5	S3672FM	BUR CAISSON D,U/F,C-PIED ALU	226.00	102.51	50.90	1.44
6	S3672FM	BUR CAISSON D,U/F,C-PIED ALU	226.00	102.51	50.90	1.44
5	S3066FM	BUR CAISSON D,U/F,C-PIED ALU	210.00	95.25	37.70	1.07
6	S3066FM	BUR CAISSON D,U/F,C-PIED ALU	210.00	95.25	37.70	1.07
5	S3060FM	BUR CAISSON D,U/F,C-PIED ALU	200.00	90.72	34.70	0.98
6	S3060FM	BUR CAISSON D,U/F,C-PIED ALU	200.00	90.72	34.70	0.98
1	UF4272SA	BUR CAISSON G,ARC,U/U/F	235.38	106.77	51.04	1.45
2	UF4272SA	BUR CAISSON G,ARC,U/U/F	235.38	106.77	51.04	1.45
1	UF3666SA	BUR CAISSON G,ARC,U/U/F	210.71	95.58	44.47	1.26
2	UF3666SA	BUR CAISSON G,ARC,U/U/F	210.71	95.58	44.47	1.26
5	UF4272SA	BUR CAISSON G,ARC,U/U/F	262.10	118.89	57.07	1.62
6	UF4272SA	BUR CAISSON G,ARC,U/U/F	262.10	118.89	57.07	1.62
5	UF3666SA	BUR CAISSON G,ARC,U/U/F	233.08	105.72	45.02	1.27
6	UF3666SA	BUR CAISSON G,ARC,U/U/F	233.08	105.72	45.02	1.27
1	UF4272SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	235.38	106.77	51.04	1.45
2	UF4272SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	235.38	106.77	51.04	1.45
1	UF3666SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	210.71	95.58	44.47	1.26
2	UF3666SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	210.71	95.58	44.47	1.26
5	UF4272SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	262.10	118.89	57.07	1.62
6	UF4272SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	262.10	118.89	57.07	1.62

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	UF3666SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	233.08	105.72	45.02	1.27
6	UF3666SAM	BUR CAIS G,ARC,U/U/F,CPIED ALU	233.08	105.72	45.02	1.27
1	S4272UFA	BUR CAISSON D,ARC,U/U/F	235.38	106.77	51.04	1.45
2	S4272UFA	BUR CAISSON D,ARC,U/U/F	235.38	106.77	51.04	1.45
1	S3666UFA	BUR CAISSON D,ARC,U/U/F	210.71	95.58	44.47	1.26
2	S3666UFA	BUR CAISSON D,ARC,U/U/F	210.71	95.58	44.47	1.26
5	S4272UFA	BUR CAISSON D,ARC,U/U/F	262.10	118.89	57.07	1.62
6	S4272UFA	BUR CAISSON D,ARC,U/U/F	262.10	118.89	57.07	1.62
5	S3666UFA	BUR CAISSON D,ARC,U/U/F	233.08	105.72	45.02	1.27
6	S3666UFA	BUR CAISSON D,ARC,U/U/F	233.08	105.72	45.02	1.27
1	S4272UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	235.38	106.77	51.04	1.45
2	S4272UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	235.38	106.77	51.04	1.45
1	S3666UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	210.71	95.58	44.47	1.26
2	S3666UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	210.71	95.58	44.47	1.26
5	S4272UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	262.10	118.89	57.07	1.62
6	S4272UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	262.10	118.89	57.07	1.62
5	S3666UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	233.08	105.72	45.02	1.27
6	S3666UFAM	BUR CAIS D,ARC,U/U/F,CPIED ALU	233.08	105.72	45.02	1.27
1	UF3672S	BUREAU CAISSON GAUCHE, U/U/F	234.00	106.14	50.90	1.44
2	UF3672S	BUREAU CAISSON GAUCHE, U/U/F	234.00	106.14	50.90	1.44
1	UF3066S	BUREAU CAISSON GAUCHE, U/U/F	206.00	93.44	37.70	1.07
2	UF3066S	BUREAU CAISSON GAUCHE, U/U/F	206.00	93.44	37.70	1.07
1	UF3060S	BUREAU CAISSON GAUCHE, U/U/F	198.00	89.81	34.70	0.98
2	UF3060S	BUREAU CAISSON GAUCHE, U/U/F	198.00	89.81	34.70	0.98
5	UF3672S	BUREAU CAISSON GAUCHE, U/U/F	276.00	125.19	50.90	1.44
6	UF3672S	BUREAU CAISSON GAUCHE, U/U/F	276.00	125.19	50.90	1.44
5	UF3066S	BUREAU CAISSON GAUCHE, U/U/F	238.00	107.95	37.70	1.07
6	UF3066S	BUREAU CAISSON GAUCHE, U/U/F	238.00	107.95	37.70	1.07
5	UF3060S	BUREAU CAISSON GAUCHE, U/U/F	226.00	102.51	34.70	0.98
6	UF3060S	BUREAU CAISSON GAUCHE, U/U/F	226.00	102.51	34.70	0.98
1	UF3672SM	BUR CAISSON G,U/U/F,CPIED ALU	234.00	106.14	50.90	1.44
2	UF3672SM	BUR CAISSON G,U/U/F,CPIED ALU	234.00	106.14	50.90	1.44
1	UF3066SM	BUR CAISSON G,U/U/F,CPIED ALU	206.00	93.44	37.70	1.07
2	UF3066SM	BUR CAISSON G,U/U/F,CPIED ALU	206.00	93.44	37.70	1.07
1	UF3060SM	BUR CAISSON G,U/U/F,CPIED ALU	198.00	89.81	34.70	0.98
2	UF3060SM	BUR CAISSON G,U/U/F,CPIED ALU	198.00	89.81	34.70	0.98
5	UF3672SM	BUR CAISSON G,U/U/F,CPIED ALU	276.00	125.19	50.90	1.44
6	UF3672SM	BUR CAISSON G,U/U/F,CPIED ALU	276.00	125.19	50.90	1.44
5	UF3066SM	BUR CAISSON G,U/U/F,CPIED ALU	238.00	107.95	37.70	1.07
6	UF3066SM	BUR CAISSON G,U/U/F,CPIED ALU	238.00	107.95	37.70	1.07
5	UF3060SM	BUR CAISSON G,U/U/F,CPIED ALU	226.00	102.51	34.70	0.98
6	UF3060SM	BUR CAISSON G,U/U/F,CPIED ALU	226.00	102.51	34.70	0.98
1	S3672UF	BUREAU CAISSON DROIT, U/U/F	234.00	106.14	50.90	1.44
2	S3672UF	BUREAU CAISSON DROIT, U/U/F	234.00	106.14	50.90	1.44
1	S3066UF	BUREAU CAISSON DROIT, U/U/F	206.00	93.44	37.70	1.07
2	S3066UF	BUREAU CAISSON DROIT, U/U/F	206.00	93.44	37.70	1.07
1	S3060UF	BUREAU CAISSON DROIT, U/U/F	198.00	89.81	34.70	0.98
2	S3060UF	BUREAU CAISSON DROIT, U/U/F	198.00	89.81	34.70	0.98
5	S3672UF	BUREAU CAISSON DROIT, U/U/F	276.00	125.19	50.90	1.44
6	S3672UF	BUREAU CAISSON DROIT, U/U/F	276.00	125.19	50.90	1.44
5	S3066UF	BUREAU CAISSON DROIT, U/U/F	238.00	107.95	37.70	1.07
6	S3066UF	BUREAU CAISSON DROIT, U/U/F	238.00	107.95	37.70	1.07
5	S3060UF	BUREAU CAISSON DROIT, U/U/F	226.00	102.51	34.70	0.98
6	S3060UF	BUREAU CAISSON DROIT, U/U/F	226.00	102.51	34.70	0.98
1	S3672UFM	BUR CAISSON D,U/U/F,C-PIED ALU	234.00	106.14	50.90	1.44
2	S3672UFM	BUR CAISSON D,U/U/F,C-PIED ALU	234.00	106.14	50.90	1.44
1	S3066UFM	BUR CAISSON D,U/U/F,C-PIED ALU	206.00	93.44	37.70	1.07
2	S3066UFM	BUR CAISSON D,U/U/F,C-PIED ALU	206.00	93.44	37.70	1.07

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	S3060UFM	BUR CAISSON D,U/U/F,C-PIED ALU	198.00	89.81	34.70	0.98
2	S3060UFM	BUR CAISSON D,U/U/F,C-PIED ALU	198.00	89.81	34.70	0.98
5	S3672UFM	BUR CAISSON D,U/U/F,C-PIED ALU	276.00	125.19	50.90	1.44
6	S3672UFM	BUR CAISSON D,U/U/F,C-PIED ALU	276.00	125.19	50.90	1.44
5	S3066UFM	BUR CAISSON D,U/U/F,C-PIED ALU	238.00	107.95	37.70	1.07
6	S3066UFM	BUR CAISSON D,U/U/F,C-PIED ALU	238.00	107.95	37.70	1.07
5	S3060UFM	BUR CAISSON D,U/U/F,C-PIED ALU	226.00	102.51	34.70	0.98
6	S3060UFM	BUR CAISSON D,U/U/F,C-PIED ALU	226.00	102.51	34.70	0.98
1	TDM4272A	BUREAU-COQUILLE EN ARC	169.56	76.91	6.12	0.17
2	TDM4272A	BUREAU-COQUILLE EN ARC	169.56	76.91	6.12	0.17
1	TDM3666A	BUREAU-COQUILLE EN ARC	141.07	63.99	4.86	0.14
2	TDM3666A	BUREAU-COQUILLE EN ARC	141.07	63.99	4.86	0.14
5	TDM4272A	BUREAU-COQUILLE EN ARC	197.43	89.55	7.06	0.2
6	TDM4272A	BUREAU-COQUILLE EN ARC	197.43	89.55	7.06	0.2
5	TDM3666A	BUREAU-COQUILLE EN ARC	163.17	74.01	5.62	0.16
6	TDM3666A	BUREAU-COQUILLE EN ARC	163.17	74.01	5.62	0.16
1	TDM4272AM	BUR-COQUILLE EN ARC,C-PIED ALU	169.56	76.91	6.12	0.17
2	TDM4272AM	BUR-COQUILLE EN ARC,C-PIED ALU	169.56	76.91	6.12	0.17
1	TDM3666AM	BUR-COQUILLE EN ARC,C-PIED ALU	141.07	63.99	4.86	0.14
2	TDM3666AM	BUR-COQUILLE EN ARC,C-PIED ALU	141.07	63.99	4.86	0.14
5	TDM4272AM	BUR-COQUILLE EN ARC,C-PIED ALU	197.43	89.55	7.06	0.2
6	TDM4272AM	BUR-COQUILLE EN ARC,C-PIED ALU	197.43	89.55	7.06	0.2
5	TDM3666AM	BUR-COQUILLE EN ARC,C-PIED ALU	163.17	74.01	5.62	0.16
6	TDM3666AM	BUR-COQUILLE EN ARC,C-PIED ALU	163.17	74.01	5.62	0.16
1	TDM3672	BUREAU-COQUILLE RECTANG.	174.97	79.37	5.12	0.14
2	TDM3672	BUREAU-COQUILLE RECTANG.	174.97	79.37	5.12	0.14
1	TDM3066	BUREAU-COQUILLE RECTANG.	152.29	69.08	4.60	0.13
2	TDM3066	BUREAU-COQUILLE RECTANG.	152.29	69.08	4.60	0.13
1	TDM3060	BUREAU-COQUILLE RECTANG.	144.25	65.43	3.31	0.09
2	TDM3060	BUREAU-COQUILLE RECTANG.	144.25	65.43	3.31	0.09
5	TDM3672	BUREAU-COQUILLE RECTANG.	218.49	99.11	5.90	0.17
6	TDM3672	BUREAU-COQUILLE RECTANG.	218.49	99.11	5.90	0.17
5	TDM3066	BUREAU-COQUILLE RECTANG.	184.26	83.58	4.87	0.14
6	TDM3066	BUREAU-COQUILLE RECTANG.	184.26	83.58	4.87	0.14
5	TDM3060	BUREAU-COQUILLE RECTANG.	175.36	79.54	4.06	0.11
6	TDM3060	BUREAU-COQUILLE RECTANG.	175.36	79.54	4.06	0.11
1	TDM3672M	BUR-COQUILLE RECT,C-PIED ALU	174.97	79.37	5.12	0.14
2	TDM3672M	BUR-COQUILLE RECT,C-PIED ALU	174.97	79.37	5.12	0.14
1	TDM3066M	BUR-COQUILLE RECT,C-PIED ALU	152.29	69.08	4.60	0.13
2	TDM3066M	BUR-COQUILLE RECT,C-PIED ALU	152.29	69.08	4.60	0.13
1	TDM3060M	BUR-COQUILLE RECT,C-PIED ALU	144.25	65.43	3.31	0.09
2	TDM3060M	BUR-COQUILLE RECT,C-PIED ALU	144.25	65.43	3.31	0.09
5	TDM3672M	BUR-COQUILLE RECT,C-PIED ALU	218.49	99.11	5.90	0.17
6	TDM3672M	BUR-COQUILLE RECT,C-PIED ALU	218.49	99.11	5.90	0.17
5	TDM3066M	BUR-COQUILLE RECT,C-PIED ALU	184.26	83.58	4.87	0.14
6	TDM3066M	BUR-COQUILLE RECT,C-PIED ALU	184.26	83.58	4.87	0.14
5	TDM3060M	BUR-COQUILLE RECT,C-PIED ALU	175.36	79.54	4.06	0.11
6	TDM3060M	BUR-COQUILLE RECT,C-PIED ALU	175.36	79.54	4.06	0.11
1	CDM724818	BUREAU EN COIN, GAUCHE	206.67	93.74	6.96	0.2
2	CDM724818	BUREAU EN COIN, GAUCHE	206.67	93.74	6.96	0.2
1	CDM664818	BUREAU EN COIN, GAUCHE	198.97	90.25	6.40	0.18
2	CDM664818	BUREAU EN COIN, GAUCHE	198.97	90.25	6.40	0.18
5	CDM724818	BUREAU EN COIN, GAUCHE	264.82	120.12	8.27	0.23
6	CDM724818	BUREAU EN COIN, GAUCHE	264.82	120.12	8.27	0.23
5	CDM664818	BUREAU EN COIN, GAUCHE	252.26	114.42	7.60	0.22
6	CDM664818	BUREAU EN COIN, GAUCHE	252.26	114.42	7.60	0.22
1	CDM724818M	BUREAU EN COIN,G,C-PIED ALU	206.67	93.74	6.96	0.2
2	CDM724818M	BUREAU EN COIN,G,C-PIED ALU	206.67	93.74	6.96	0.2

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	CDM664818M	BUREAU EN COIN,G,C-PIED ALU	198.97	90.25	6.40	0.18
2	CDM664818M	BUREAU EN COIN,G,C-PIED ALU	198.97	90.25	6.40	0.18
5	CDM724818M	BUREAU EN COIN,G,C-PIED ALU	264.82	120.12	8.27	0.23
6	CDM724818M	BUREAU EN COIN,G,C-PIED ALU	264.82	120.12	8.27	0.23
5	CDM664818M	BUREAU EN COIN,G,C-PIED ALU	252.26	114.42	7.60	0.22
6	CDM664818M	BUREAU EN COIN,G,C-PIED ALU	252.26	114.42	7.60	0.22
1	CDM184872	BUREAU EN COIN, DROIT	206.67	93.74	6.96	0.2
2	CDM184872	BUREAU EN COIN, DROIT	206.67	93.74	6.96	0.2
1	CDM184866	BUREAU EN COIN, DROIT	198.97	90.25	6.40	0.18
2	CDM184866	BUREAU EN COIN, DROIT	198.97	90.25	6.40	0.18
5	CDM184872	BUREAU EN COIN, DROIT	264.82	120.12	8.27	0.23
6	CDM184872	BUREAU EN COIN, DROIT	264.82	120.12	8.27	0.23
5	CDM184866	BUREAU EN COIN, DROIT	252.26	114.42	7.60	0.22
6	CDM184866	BUREAU EN COIN, DROIT	252.26	114.42	7.60	0.22
1	CDM184872M	BUREAU EN COIN,D,C-PIED ALU	206.67	93.74	6.96	0.2
2	CDM184872M	BUREAU EN COIN,D,C-PIED ALU	206.67	93.74	6.96	0.2
1	CDM184866M	BUREAU EN COIN,D,C-PIED ALU	198.97	90.25	6.40	0.18
2	CDM184866M	BUREAU EN COIN,D,C-PIED ALU	198.97	90.25	6.40	0.18
5	CDM184872M	BUREAU EN COIN,D,C-PIED ALU	264.82	120.12	8.27	0.23
6	CDM184872M	BUREAU EN COIN,D,C-PIED ALU	264.82	120.12	8.27	0.23
5	CDM184866M	BUREAU EN COIN,D,C-PIED ALU	252.26	114.42	7.60	0.22
6	CDM184866M	BUREAU EN COIN,D,C-PIED ALU	252.26	114.42	7.60	0.22
1	RT3672	TABLE RECTANGULAIRE	106.80	48.44	4.10	0.12
2	RT3672	TABLE RECTANGULAIRE	106.80	48.44	4.10	0.12
1	RT3072	TABLE RECTANGULAIRE	91.30	43.4	3.45	0.08
2	RT3072	TABLE RECTANGULAIRE	91.30	43.4	3.45	0.08
1	RT3066	TABLE RECTANGULAIRE	86.30	39.15	3.17	0.09
2	RT3066	TABLE RECTANGULAIRE	86.30	39.15	3.17	0.09
1	RT3060	TABLE RECTANGULAIRE	81.40	36.92	2.89	0.08
2	RT3060	TABLE RECTANGULAIRE	81.40	36.92	2.89	0.08
5	RT3672	TABLE RECTANGULAIRE	150.50	68.27	4.96	0.14
6	RT3672	TABLE RECTANGULAIRE	150.50	68.27	4.96	0.14
5	RT3072	TABLE RECTANGULAIRE	128.00	52.53	4.22	0.1
6	RT3072	TABLE RECTANGULAIRE	128.00	52.53	4.22	0.1
5	RT3066	TABLE RECTANGULAIRE	120.10	54.48	3.87	0.11
6	RT3066	TABLE RECTANGULAIRE	120.10	54.48	3.87	0.11
5	RT3060	TABLE RECTANGULAIRE	112.10	50.85	3.53	0.1
6	RT3060	TABLE RECTANGULAIRE	112.10	50.85	3.53	0.1
1	RTM3672	TABLE RECT,MODESTIE MELAMINE	114.20	51.8	5.02	0.14
2	RTM3672	TABLE RECT,MODESTIE MELAMINE	114.20	51.8	5.02	0.14
1	RTM3072	TABLE RECT,MODESTIE MELAMINE	98.60	41.47	4.22	0.09
2	RTM3072	TABLE RECT,MODESTIE MELAMINE	98.60	41.47	4.22	0.09
1	RTM3066	TABLE RECT,MODESTIE MELAMINE	92.20	41.82	3.87	0.11
2	RTM3066	TABLE RECT,MODESTIE MELAMINE	92.20	41.82	3.87	0.11
1	RTM3060	TABLE RECT,MODESTIE MELAMINE	85.80	38.92	3.53	0.1
2	RTM3060	TABLE RECT,MODESTIE MELAMINE	85.80	38.92	3.53	0.1
5	RTM3672	TABLE RECT,MODESTIE MELAMINE	158.00	71.67	5.94	0.17
6	RTM3672	TABLE RECT,MODESTIE MELAMINE	158.00	71.67	5.94	0.17
5	RTM3072	TABLE RECT,MODESTIE MELAMINE	135.30	50.49	4.99	0.11
6	RTM3072	TABLE RECT,MODESTIE MELAMINE	135.30	50.49	4.99	0.11
5	RTM3066	TABLE RECT,MODESTIE MELAMINE	125.90	57.11	4.58	0.13
6	RTM3066	TABLE RECT,MODESTIE MELAMINE	125.90	57.11	4.58	0.13
5	RTM3060	TABLE RECT,MODESTIE MELAMINE	116.50	52.84	4.17	0.12
6	RTM3060	TABLE RECT,MODESTIE MELAMINE	116.50	52.84	4.17	0.12
1	RBT3672	TABLE RAINBOW	116.50	52.84	4.17	0.12
2	RBT3672	TABLE RAINBOW	70.25	31.86	2.73	0.08
1	RBT3666	TABLE RAINBOW	64.57	29.29	2.51	0.07
2	RBT3666	TABLE RAINBOW	64.57	29.29	2.51	0.07

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	RBT3060	TABLE RAINBOW	58.89	26.71	2.29	0.06
2	RBT3060	TABLE RAINBOW	58.89	26.71	2.29	0.06
5	RBT3672	TABLE RAINBOW	114.48	51.93	3.85	0.11
6	RBT3672	TABLE RAINBOW	114.48	51.93	3.85	0.11
5	RBT3666	TABLE RAINBOW	103.93	47.14	2.97	0.08
6	RBT3666	TABLE RAINBOW	103.93	47.14	2.97	0.08
5	RBT3060	TABLE RAINBOW	95.29	43.22	2.96	0.08
6	RBT3060	TABLE RAINBOW	95.29	43.22	2.96	0.08
1	RBTM3672	TABLE RAINBOW,MODESTI MELAMINE	85.10	38.6	3.53	0.1
2	RBTM3672	TABLE RAINBOW,MODESTI MELAMINE	85.10	38.6	3.53	0.1
1	RBTM3666	TABLE RAINBOW,MODESTI MELAMINE	76.41	34.66	3.31	0.09
2	RBTM3666	TABLE RAINBOW,MODESTI MELAMINE	76.41	34.66	3.31	0.09
1	RBTM3060	TABLE RAINBOW,MODESTI MELAMINE	59.88	27.16	2.54	0.07
2	RBTM3060	TABLE RAINBOW,MODESTI MELAMINE	59.88	27.16	2.54	0.07
5	RBTM3672	TABLE RAINBOW,MODESTI MELAMINE	127.00	57.61	4.32	0.12
6	RBTM3672	TABLE RAINBOW,MODESTI MELAMINE	127.00	57.61	4.32	0.12
5	RBTM3666	TABLE RAINBOW,MODESTI MELAMINE	117.85	53.46	4.71	0.13
6	RBTM3666	TABLE RAINBOW,MODESTI MELAMINE	117.85	53.46	4.71	0.13
5	RBTM3060	TABLE RAINBOW,MODESTI MELAMINE	90.96	41.26	3.32	0.09
6	RBTM3060	TABLE RAINBOW,MODESTI MELAMINE	90.96	41.26	3.32	0.09
1	RBTT3672	TABLE RAINBOW,MODESTI TRANSLU	85.10	38.6	3.53	0.1
2	RBTT3672	TABLE RAINBOW,MODESTI TRANSLU	85.10	38.6	3.53	0.1
1	RBTT3666	TABLE RAINBOW,MODESTI TRANSLU	76.40	34.65	3.31	0.09
2	RBTT3666	TABLE RAINBOW,MODESTI TRANSLU	76.40	34.65	3.31	0.09
1	RBTT3060	TABLE RAINBOW,MODESTI TRANSLU	59.90	27.17	2.54	0.07
2	RBTT3060	TABLE RAINBOW,MODESTI TRANSLU	59.90	27.17	2.54	0.07
5	RBTT3672	TABLE RAINBOW,MODESTI TRANSLU	127.00	57.61	4.32	0.12
6	RBTT3672	TABLE RAINBOW,MODESTI TRANSLU	127.00	57.61	4.32	0.12
5	RBTT3666	TABLE RAINBOW,MODESTI TRANSLU	117.90	53.48	4.71	0.13
6	RBTT3666	TABLE RAINBOW,MODESTI TRANSLU	117.90	53.48	4.71	0.13
5	RBTT3060	TABLE RAINBOW,MODESTI TRANSLU	91.00	41.28	3.32	0.09
6	RBTT3060	TABLE RAINBOW,MODESTI TRANSLU	91.00	41.28	3.32	0.09
1	RBTX3672	TABLE RAINBOW,MODESTI MATRIX	85.10	38.6	3.53	0.1
2	RBTX3672	TABLE RAINBOW,MODESTI MATRIX	85.10	38.6	3.53	0.1
1	RBTX3666	TABLE RAINBOW,MODESTI MATRIX	76.40	34.65	3.31	0.09
2	RBTX3666	TABLE RAINBOW,MODESTI MATRIX	76.40	34.65	3.31	0.09
1	RBTX3060	TABLE RAINBOW,MODESTI MATRIX	59.90	27.17	2.54	0.07
2	RBTX3060	TABLE RAINBOW,MODESTI MATRIX	59.90	27.17	2.54	0.07
5	RBTX3672	TABLE RAINBOW,MODESTI MATRIX	127.00	57.61	4.32	0.12
6	RBTX3672	TABLE RAINBOW,MODESTI MATRIX	127.00	57.61	4.32	0.12
5	RBTX3666	TABLE RAINBOW,MODESTI MATRIX	117.90	53.48	4.71	0.13
6	RBTX3666	TABLE RAINBOW,MODESTI MATRIX	117.90	53.48	4.71	0.13
5	RBTX3060	TABLE RAINBOW,MODESTI MATRIX	91.00	41.28	3.32	0.09
6	RBTX3060	TABLE RAINBOW,MODESTI MATRIX	91.00	41.28	3.32	0.09
1	CT724818	TABLE ELLIPSE GAUCHE	138.84	62.98	8.01	0.23
2	CT724818	TABLE ELLIPSE GAUCHE	138.80	62.96	8.01	0.23
1	CT664818	TABLE ELLIPSE GAUCHE	128.81	58.43	6.18	0.17
2	CT664818	TABLE ELLIPSE GAUCHE	128.81	58.43	6.18	0.17
1	CT604818	TABLE ELLIPSE GAUCHE	121.04	54.9	5.63	0.16
2	CT604818	TABLE ELLIPSE GAUCHE	121.00	54.88	5.63	0.16
5	CT724818	TABLE ELLIPSE GAUCHE	219.22	99.44	8.01	0.23
6	CT724818	TABLE ELLIPSE GAUCHE	219.20	99.43	8.01	0.23
5	CT664818	TABLE ELLIPSE GAUCHE	204.54	92.78	6.18	0.17
6	CT664818	TABLE ELLIPSE GAUCHE	204.54	92.8	6.18	0.17
5	CT604818	TABLE ELLIPSE GAUCHE	192.12	87.14	5.63	0.16
6	CT604818	TABLE ELLIPSE GAUCHE	192.10	87.14	5.63	0.16
1	CT184872	TABLE ELLIPSE DROITE	138.80	62.96	8.01	0.23
2	CT184872	TABLE ELLIPSE DROITE	138.80	62.96	8.01	0.23

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	CT184866	TABLE ELLIPSE DROITE	128.80	58.42	6.18	0.17
2	CT184866	TABLE ELLIPSE DROITE	128.80	58.42	6.18	0.17
1	CT184860	TABLE ELLIPSE DROITE	121.00	54.88	5.63	0.16
2	CT184860	TABLE ELLIPSE DROITE	121.00	54.88	5.63	0.16
5	CT184872	TABLE ELLIPSE DROITE	219.20	99.43	8.01	0.23
6	CT184872	TABLE ELLIPSE DROITE	219.20	99.43	8.01	0.23
5	CT184866	TABLE ELLIPSE DROITE	204.50	92.76	6.18	0.17
6	CT184866	TABLE ELLIPSE DROITE	204.50	92.76	6.18	0.17
5	CT184860	TABLE ELLIPSE DROITE	192.10	87.14	5.63	0.16
6	CT184860	TABLE ELLIPSE DROITE	192.10	87.1	5.63	0.16
1	CTM724818	TABLE ELLIPSE G,MOD MELAMINE	141.04	63.97	6.61	0.19
2	CTM724818	TABLE ELLIPSE G,MOD MELAMINE	141.02	63.97	6.61	0.19
1	CTM664818	TABLE ELLIPSE G,MOD MELAMINE	132.96	60.31	6.18	0.17
2	CTM664818	TABLE ELLIPSE G,MOD MELAMINE	132.96	60.31	6.18	0.17
1	CTM604818	TABLE ELLIPSE G,MOD MELAMINE	123.86	56.18	5.66	0.16
2	CTM604818	TABLE ELLIPSE G,MOD MELAMINE	123.90	56.2	5.66	0.16
5	CTM724818	TABLE ELLIPSE G,MOD MELAMINE	219.06	99.36	8.01	0.23
6	CTM724818	TABLE ELLIPSE G,MOD MELAMINE	219.10	99.38	8.01	0.23
5	CTM664818	TABLE ELLIPSE G,MOD MELAMINE	203.30	92.22	6.18	0.17
6	CTM664818	TABLE ELLIPSE G,MOD MELAMINE	203.30	92.22	6.18	0.17
5	CTM604818	TABLE ELLIPSE G,MOD MELAMINE	189.24	85.84	5.66	0.16
6	CTM604818	TABLE ELLIPSE G,MOD MELAMINE	189.24	85.84	5.66	0.16
1	CTM184872	TABLE ELLIPSE D,MOD MELAMINE	141.00	63.96	6.61	0.19
2	CTM184872	TABLE ELLIPSE D,MOD MELAMINE	141.00	63.96	6.61	0.19
1	CTM184866	TABLE ELLIPSE D,MOD MELAMINE	133.00	60.33	6.18	0.17
2	CTM184866	TABLE ELLIPSE D,MOD MELAMINE	133.00	60.33	6.18	0.17
1	CTM184860	TABLE ELLIPSE D,MOD MELAMINE	123.90	56.2	5.66	0.16
2	CTM184860	TABLE ELLIPSE D,MOD MELAMINE	123.90	56.2	5.66	0.16
5	CTM184872	TABLE ELLIPSE D,MOD MELAMINE	219.10	99.38	8.01	0.23
6	CTM184872	TABLE ELLIPSE D,MOD MELAMINE	219.10	99.38	8.01	0.23
5	CTM184866	TABLE ELLIPSE D,MOD MELAMINE	203.30	92.22	6.18	0.17
6	CTM184866	TABLE ELLIPSE D,MOD MELAMINE	203.30	92.2	6.18	0.17
5	CTM184860	TABLE ELLIPSE D,MOD MELAMINE	189.20	85.82	5.66	0.16
6	CTM184860	TABLE ELLIPSE D,MOD MELAMINE	189.20	85.82	5.66	0.16
1	YT3672	TABLE EN Y	118.67	53.83	4.98	0.14
2	YT3672	TABLE EN Y	118.70	53.84	4.98	0.14
1	YT3666	TABLE EN Y	111.92	50.77	4.59	0.13
2	YT3666	TABLE EN Y	111.90	50.76	4.59	0.13
1	YT3660	TABLE EN Y	107.23	48.64	5.66	0.16
2	YT3660	TABLE EN Y	107.20	48.63	5.66	0.16
5	YT3672	TABLE EN Y	169.24	76.77	5.89	0.17
6	YT3672	TABLE EN Y	169.24	76.77	5.89	0.17
5	YT3666	TABLE EN Y	158.33	71.82	5.43	0.15
6	YT3666	TABLE EN Y	158.33	71.82	5.43	0.15
5	YT3660	TABLE EN Y	147.94	67.1	5.66	0.16
6	YT3660	TABLE EN Y	147.94	67.1	5.66	0.16
1	YTM3672	TABLE EN Y, MODESTIE MELAMINE	123.48	56.01	4.98	0.14
2	YTM3672	TABLE EN Y, MODESTIE MELAMINE	123.48	56.01	4.98	0.14
5	YTM3672	TABLE EN Y, MODESTIE MELAMINE	174.02	78.93	5.89	0.17
6	YTM3672	TABLE EN Y, MODESTIE MELAMINE	174.02	78.93	5.89	0.17
1	YTM3666	TABLE EN Y, MODESTIE MELAMINE	115.35	52.32	4.59	0.13
2	YTM3666	TABLE EN Y, MODESTIE MELAMINE	115.40	52.34	4.59	0.13
5	YTM3666	TABLE EN Y, MODESTIE MELAMINE	161.76	73.37	5.43	0.15
6	YTM3666	TABLE EN Y, MODESTIE MELAMINE	161.80	73.39	5.43	0.15
1	YTM3660	TABLE EN Y, MODESTIE MELAMINE	108.02	49	4.56	0.13
2	YTM3660	TABLE EN Y, MODESTIE MELAMINE	108.02	49	4.56	0.13
5	YTM3660	TABLE EN Y, MODESTIE MELAMINE	150.02	68.05	5.66	0.16
6	YTM3660	TABLE EN Y, MODESTIE MELAMINE	150.02	68.05	5.66	0.16

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	RS3672	SURFACE RECTANGULAIRE	73.81	33.48	3.53	0.1
2	RS3672	SURFACE RECTANGULAIRE	73.81	33.48	3.53	0.1
5	RS3672	SURFACE RECTANGULAIRE	115.66	52.46	3.53	0.1
6	RS3672	SURFACE RECTANGULAIRE	115.66	52.46	3.53	0.1
1	RS3072	SURFACE RECTANGULAIRE	59.95	27.19	2.97	0.08
2	RS3072	SURFACE RECTANGULAIRE	59.95	27.19	2.97	0.08
5	RS3072	SURFACE RECTANGULAIRE	94.82	43.01	2.97	0.08
6	RS3072	SURFACE RECTANGULAIRE	94.82	43.01	2.97	0.08
1	RS3066	SURFACE RECTANGULAIRE	55.21	25.04	2.90	0.08
2	RS3066	SURFACE RECTANGULAIRE	55.21	25.04	2.90	0.08
5	RS3066	SURFACE RECTANGULAIRE	87.18	39.54	2.90	0.08
6	RS3066	SURFACE RECTANGULAIRE	87.18	39.54	2.90	0.08
1	RS3060	SURFACE RECTANGULAIRE	50.30	22.82	2.54	0.07
2	RS3060	SURFACE RECTANGULAIRE	50.30	22.82	2.54	0.07
5	RS3060	SURFACE RECTANGULAIRE	79.36	36	2.54	0.07
6	RS3060	SURFACE RECTANGULAIRE	79.36	36	2.54	0.07
1	RSM3672	SURFACE RECT,MODESTIE MELAMINE	85.10	38.6	3.53	0.1
2	RSM3672	SURFACE RECT,MODESTIE MELAMINE	85.10	38.6	3.53	0.1
5	RSM3672	SURFACE RECT,MODESTIE MELAMINE	127.00	57.61	4.32	0.12
6	RSM3672	SURFACE RECT,MODESTIE MELAMINE	127.00	57.61	4.32	0.12
1	RSM3072	SURFACE RECT,MODESTIE MELAMINE	73.06	33.14	2.97	0.08
2	RSM3072	SURFACE RECT,MODESTIE MELAMINE	73.06	33.14	2.97	0.08
5	RSM3072	SURFACE RECT,MODESTIE MELAMINE	107.86	48.92	3.86	0.11
6	RSM3072	SURFACE RECT,MODESTIE MELAMINE	107.86	48.92	3.86	0.11
1	RSM3066	SURFACE RECT,MODESTIE MELAMINE	66.91	30.35	2.90	0.08
2	RSM3066	SURFACE RECT,MODESTIE MELAMINE	66.91	30.35	2.90	0.08
5	RSM3066	SURFACE RECT,MODESTIE MELAMINE	98.90	44.86	3.56	0.1
6	RSM3066	SURFACE RECT,MODESTIE MELAMINE	98.90	44.86	3.56	0.1
1	RSM3060	SURFACE RECT,MODESTIE MELAMINE	59.90	27.17	2.54	0.07
2	RSM3060	SURFACE RECT,MODESTIE MELAMINE	59.90	27.17	2.54	0.07
5	RSM3060	SURFACE RECT,MODESTIE MELAMINE	91.00	41.28	3.32	0.09
6	RSM3060	SURFACE RECT,MODESTIE MELAMINE	91.00	41.28	3.32	0.09
1	RST3672	SURFACE RECT,MODESTIE TRANSLU	85.10	38.6	3.53	0.1
2	RST3672	SURFACE RECT,MODESTIE TRANSLU	85.10	38.6	3.53	0.1
5	RST3672	SURFACE RECT,MODESTIE TRANSLU	127.00	57.61	4.32	0.12
6	RST3672	SURFACE RECT,MODESTIE TRANSLU	127.00	57.61	4.32	0.12
1	RST3072	SURFACE RECT,MODESTIE TRANSLU	73.10	33.16	2.97	0.08
2	RST3072	SURFACE RECT,MODESTIE TRANSLU	73.10	33.16	2.97	0.08
5	RST3072	SURFACE RECT,MODESTIE TRANSLU	107.90	48.94	3.86	0.11
6	RST3072	SURFACE RECT,MODESTIE TRANSLU	107.90	48.94	3.86	0.11
1	RST3066	SURFACE RECT,MODESTIE TRANSLU	66.90	30.35	2.90	0.08
2	RST3066	SURFACE RECT,MODESTIE TRANSLU	66.90	30.35	2.90	0.08
5	RST3066	SURFACE RECT,MODESTIE TRANSLU	98.90	44.86	3.56	0.1
6	RST3066	SURFACE RECT,MODESTIE TRANSLU	98.90	44.86	3.56	0.1
1	RST3060	SURFACE RECT,MODESTIE TRANSLU	59.90	27.17	2.54	0.07
2	RST3060	SURFACE RECT,MODESTIE TRANSLU	59.90	27.17	2.54	0.07
5	RST3060	SURFACE RECT,MODESTIE TRANSLU	91.00	41.28	3.32	0.09
6	RST3060	SURFACE RECT,MODESTIE TRANSLU	91.00	41.28	3.32	0.09
1	RSX3672	SURFACE RECT,MODESTIE MATRIX	85.10	38.6	3.53	0.1
2	RSX3672	SURFACE RECT,MODESTIE MATRIX	85.10	38.6	3.53	0.1
5	RSX3672	SURFACE RECT,MODESTIE MATRIX	127.00	57.61	4.32	0.12
6	RSX3672	SURFACE RECT,MODESTIE MATRIX	127.00	57.61	4.32	0.12
1	RSX3072	SURFACE RECT,MODESTIE MATRIX	73.10	33.16	2.97	0.08
2	RSX3072	SURFACE RECT,MODESTIE MATRIX	73.10	33.16	2.97	0.08
5	RSX3072	SURFACE RECT,MODESTIE MATRIX	107.90	48.94	3.86	0.11
6	RSX3072	SURFACE RECT,MODESTIE MATRIX	107.90	48.94	3.86	0.11
1	RSX3066	SURFACE RECT,MODESTIE MATRIX	66.90	30.35	2.90	0.08
2	RSX3066	SURFACE RECT,MODESTIE MATRIX	66.90	30.35	2.90	0.08

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	RSX3066	SURFACE RECT,MODESTIE MATRIX	98.90	44.86	3.56	0.1
6	RSX3066	SURFACE RECT,MODESTIE MATRIX	98.90	44.86	3.56	0.1
1	RSX3060	SURFACE RECT,MODESTIE MATRIX	59.90	27.17	2.54	0.07
2	RSX3060	SURFACE RECT,MODESTIE MATRIX	59.90	27.17	2.54	0.07
5	RSX3060	SURFACE RECT,MODESTIE MATRIX	91.00	41.28	3.32	0.09
6	RSX3060	SURFACE RECT,MODESTIE MATRIX	91.00	41.28	3.32	0.09
1	YS3672	SURFACE EN Y	83.62	37.93	4.07	0.12
2	YS3672	SURFACE EN Y	83.60	37.92	4.07	0.12
5	YS3672	SURFACE EN Y	132.45	60.08	4.07	0.12
6	YS3672	SURFACE EN Y	132.50	60.1	4.07	0.12
1	YS3666	SURFACE EN Y	77.03	34.94	3.83	0.11
2	YS3666	SURFACE EN Y	77.03	34.9	3.83	0.11
5	YS3666	SURFACE EN Y	121.79	55.24	3.83	0.11
6	YS3666	SURFACE EN Y	121.79	55.24	3.83	0.11
1	YS3660	SURFACE EN Y	70.79	32.11	3.41	0.1
2	YS3660	SURFACE EN Y	70.79	32.11	3.41	0.1
5	YS3660	SURFACE EN Y	110.98	50.34	3.41	0.1
6	YS3660	SURFACE EN Y	110.98	50.34	3.41	0.1
1	YSM3672	SURFACE EN Y,MODESTIE MELAMINE	96.69	43.86	4.07	0.12
2	YSM3672	SURFACE EN Y,MODESTIE MELAMINE	96.69	43.86	4.07	0.12
5	YSM3672	SURFACE EN Y,MODESTIE MELAMINE	147.26	66.8	4.98	0.14
6	YSM3672	SURFACE EN Y,MODESTIE MELAMINE	147.26	66.8	4.98	0.14
1	YSM3666	SURFACE EN Y,MODESTIE MELAMINE	88.75	40.26	3.83	0.11
2	YSM3666	SURFACE EN Y,MODESTIE MELAMINE	88.80	40.28	3.83	0.11
5	YSM3666	SURFACE EN Y,MODESTIE MELAMINE	135.13	61.29	4.64	0.13
6	YSM3666	SURFACE EN Y,MODESTIE MELAMINE	135.13	61.29	4.64	0.13
1	YSM3660	SURFACE EN Y,MODESTIE MELAMINE	80.65	36.58	3.41	0.1
2	YSM3660	SURFACE EN Y,MODESTIE MELAMINE	80.65	36.58	3.41	0.1
5	YSM3660	SURFACE EN Y,MODESTIE MELAMINE	123.69	56.1	4.56	0.13
6	YSM3660	SURFACE EN Y,MODESTIE MELAMINE	123.69	56.1	4.56	0.13
1	YST3672	SURFACE EN Y,MODESTIE TRANSLUC	96.69	43.86	4.07	0.12
2	YST3672	SURFACE EN Y,MODESTIE TRANSLUC	96.69	43.86	4.07	0.12
5	YST3672	SURFACE EN Y,MODESTIE TRANSLUC	147.26	66.8	4.98	0.14
6	YST3672	SURFACE EN Y,MODESTIE TRANSLUC	147.26	66.8	4.98	0.14
1	YST3666	SURFACE EN Y,MODESTIE TRANSLUC	88.80	40.28	3.83	0.11
2	YST3666	SURFACE EN Y,MODESTIE TRANSLUC	88.80	40.28	3.83	0.11
5	YST3666	SURFACE EN Y,MODESTIE TRANSLUC	135.10	61.28	4.64	0.13
6	YST3666	SURFACE EN Y,MODESTIE TRANSLUC	135.10	61.28	4.64	0.13
1	YST3660	SURFACE EN Y,MODESTIE TRANSLUC	80.70	36.6	3.41	0.1
2	YST3660	SURFACE EN Y,MODESTIE TRANSLUC	80.70	36.6	3.41	0.1
5	YST3660	SURFACE EN Y,MODESTIE TRANSLUC	123.70	56.11	4.56	0.13
6	YST3660	SURFACE EN Y,MODESTIE TRANSLUC	123.70	56.11	4.56	0.13
1	YSX3672	SURFACE EN Y,MODESTIE MATRIX	96.70	43.86	4.07	0.12
2	YSX3672	SURFACE EN Y,MODESTIE MATRIX	96.70	43.86	4.07	0.12
5	YSX3672	SURFACE EN Y,MODESTIE MATRIX	147.30	66.81	4.98	0.14
6	YSX3672	SURFACE EN Y,MODESTIE MATRIX	147.30	66.81	4.98	0.14
1	YSX3666	SURFACE EN Y,MODESTIE MATRIX	88.80	40.28	3.83	0.11
2	YSX3666	SURFACE EN Y,MODESTIE MATRIX	88.80	40.28	3.83	0.11
5	YSX3666	SURFACE EN Y,MODESTIE MATRIX	135.10	61.28	4.64	0.13
6	YSX3666	SURFACE EN Y,MODESTIE MATRIX	135.10	61.28	4.64	0.13
1	YSX3660	SURFACE EN Y,MODESTIE MATRIX	80.70	36.6	3.41	0.1
2	YSX3660	SURFACE EN Y,MODESTIE MATRIX	80.70	36.6	3.41	0.1
5	YSX3660	SURFACE EN Y,MODESTIE MATRIX	123.70	56.11	4.56	0.13
6	YSX3660	SURFACE EN Y,MODESTIE MATRIX	123.70	56.11	4.56	0.13
1	BGS3672	SURFACE BOOMERANG, GAUCHE	82.80	37.56	4.08	0.12
2	BGS3672	SURFACE BOOMERANG, GAUCHE	82.80	37.56	4.08	0.12
5	BGS3672	SURFACE BOOMERANG, GAUCHE	131.60	59.69	4.08	0.12
6	BGS3672	SURFACE BOOMERANG, GAUCHE	131.60	59.69	4.08	0.12

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	BGS3666	SURFACE BOOMERANG, GAUCHE	74.14	33.63	2.87	0.08
2	BGS3666	SURFACE BOOMERANG, GAUCHE	74.14	33.63	2.87	0.08
5	BGS3666	SURFACE BOOMERANG, GAUCHE	99.06	44.93	3.39	0.1
6	BGS3666	SURFACE BOOMERANG, GAUCHE	99.06	44.93	3.39	0.1
1	BGS3660	SURFACE BOOMERANG, GAUCHE	67.55	30.64	2.62	0.07
2	BGS3660	SURFACE BOOMERANG, GAUCHE	67.55	30.64	2.62	0.07
5	BGS3660	SURFACE BOOMERANG, GAUCHE	90.25	40.94	3.09	0.09
6	BGS3660	SURFACE BOOMERANG, GAUCHE	90.25	40.94	3.09	0.09
1	3672BGS	SURFACE BOOMERANG, DROITE	82.80	37.56	4.08	0.12
2	3672BGS	SURFACE BOOMERANG, DROITE	82.80	37.56	4.08	0.12
5	3672BGS	SURFACE BOOMERANG, DROITE	131.60	59.69	4.08	0.12
6	3672BGS	SURFACE BOOMERANG, DROITE	131.60	59.69	4.08	0.12
1	3666BGS	SURFACE BOOMERANG, DROITE	74.14	33.63	2.87	0.08
2	3666BGS	SURFACE BOOMERANG, DROITE	74.14	33.63	2.87	0.08
5	3666BGS	SURFACE BOOMERANG, DROITE	99.06	44.93	3.39	0.1
6	3666BGS	SURFACE BOOMERANG, DROITE	99.06	44.93	3.39	0.1
1	3660BGS	SURFACE BOOMERANG, DROITE	67.55	30.64	2.62	0.07
2	3660BGS	SURFACE BOOMERANG, DROITE	67.55	30.64	2.62	0.07
5	3660BGS	SURFACE BOOMERANG, DROITE	90.25	40.94	3.09	0.09
6	3660BGS	SURFACE BOOMERANG, DROITE	90.25	40.94	3.09	0.09
1	BGSM3672	SURFACE BOOMERANG,G,MOD MELAM	95.93	43.51	4.07	0.12
2	BGSM3672	SURFACE BOOMERANG,G,MOD MELAM	95.93	43.51	4.07	0.12
5	BGSM3672	SURFACE BOOMERANG,G,MOD MELAM	121.78	55.24	5.25	0.15
6	BGSM3672	SURFACE BOOMERANG,G,MOD MELAM	121.78	55.24	5.25	0.15
1	BGSM3666	SURFACE BOOMERANG,G,MOD MELAM	87.70	39.78	4.60	0.13
2	BGSM3666	SURFACE BOOMERANG,G,MOD MELAM	87.70	39.78	4.60	0.13
5	BGSM3666	SURFACE BOOMERANG,G,MOD MELAM	111.45	50.55	4.83	0.14
6	BGSM3666	SURFACE BOOMERANG,G,MOD MELAM	111.45	50.55	4.83	0.14
1	BGSM3660	SURFACE BOOMERANG,G,MOD MELAM	77.93	35.35	3.69	0.1
2	BGSM3660	SURFACE BOOMERANG,G,MOD MELAM	77.90	35.33	3.69	0.1
5	BGSM3660	SURFACE BOOMERANG,G,MOD MELAM	101.12	45.87	4.40	0.12
6	BGSM3660	SURFACE BOOMERANG,G,MOD MELAM	101.12	45.87	4.40	0.12
1	3672BGSM	SURFACE BOOMERANG,D,MOD MELAM	95.93	43.51	4.07	0.12
2	3672BGSM	SURFACE BOOMERANG,D,MOD MELAM	95.93	43.51	4.07	0.12
5	3672BGSM	SURFACE BOOMERANG,D,MOD MELAM	121.78	55.24	5.25	0.15
6	3672BGSM	SURFACE BOOMERANG,D,MOD MELAM	121.78	55.24	5.25	0.15
1	3666BGSM	SURFACE BOOMERANG,D,MOD MELAM	87.70	39.78	4.60	0.13
2	3666BGSM	SURFACE BOOMERANG,D,MOD MELAM	87.70	39.78	4.60	0.13
5	3666BGSM	SURFACE BOOMERANG,D,MOD MELAM	111.45	50.55	4.83	0.14
6	3666BGSM	SURFACE BOOMERANG,D,MOD MELAM	111.45	50.55	4.83	0.14
1	3660BGSM	SURFACE BOOMERANG,D,MOD MELAM	77.93	35.35	3.69	0.1
2	3660BGSM	SURFACE BOOMERANG,D,MOD MELAM	77.90	35.33	3.69	0.1
5	3660BGSM	SURFACE BOOMERANG,D,MOD MELAM	101.12	45.87	4.40	0.12
6	3660BGSM	SURFACE BOOMERANG,D,MOD MELAM	101.12	45.87	4.40	0.12
1	BGST3672	SURFACE BOOMERANG,G,MOD TRANSL	95.93	43.51	4.07	0.12
2	BGST3672	SURFACE BOOMERANG,G,MOD TRANSL	95.93	43.51	4.07	0.12
5	BGST3672	SURFACE BOOMERANG,G,MOD TRANSL	121.78	55.24	5.25	0.15
6	BGST3672	SURFACE BOOMERANG,G,MOD TRANSL	121.78	55.24	5.25	0.15
1	BGST3666	SURFACE BOOMERANG,G,MOD TRANSL	87.70	39.78	4.60	0.13
2	BGST3666	SURFACE BOOMERANG,G,MOD TRANSL	87.70	39.78	4.60	0.13
5	BGST3666	SURFACE BOOMERANG,G,MOD TRANSL	111.45	50.55	4.83	0.14
6	BGST3666	SURFACE BOOMERANG,G,MOD TRANSL	111.45	50.55	4.83	0.14
1	BGST3660	SURFACE BOOMERANG,G,MOD TRANSL	77.93	35.35	3.69	0.1
2	BGST3660	SURFACE BOOMERANG,G,MOD TRANSL	77.90	35.33	3.69	0.1
5	BGST3660	SURFACE BOOMERANG,G,MOD TRANSL	101.12	45.87	4.40	0.12
6	BGST3660	SURFACE BOOMERANG,G,MOD TRANSL	101.12	45.87	4.40	0.12
1	3672BGST	SURFACE BOOMERANG,D,MOD TRANSL	95.93	43.51	4.07	0.12
2	3672BGST	SURFACE BOOMERANG,D,MOD TRANSL	95.93	43.51	4.07	0.12

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	3672BGST	SURFACE BOOMERANG,D,MOD TRANSL	121.78	55.24	5.25	0.15
6	3672BGST	SURFACE BOOMERANG,D,MOD TRANSL	121.78	55.24	5.25	0.15
1	3666BGST	SURFACE BOOMERANG,D,MOD TRANSL	87.70	39.78	4.60	0.13
2	3666BGST	SURFACE BOOMERANG,D,MOD TRANSL	87.70	39.78	4.60	0.13
5	3666BGST	SURFACE BOOMERANG,D,MOD TRANSL	111.45	50.55	4.83	0.14
6	3666BGST	SURFACE BOOMERANG,D,MOD TRANSL	111.45	50.55	4.83	0.14
1	3660BGST	SURFACE BOOMERANG,D,MOD TRANSL	77.93	35.35	3.69	0.1
2	3660BGST	SURFACE BOOMERANG,D,MOD TRANSL	77.90	35.33	3.69	0.1
5	3660BGST	SURFACE BOOMERANG,D,MOD TRANSL	101.12	45.87	4.40	0.12
6	3660BGST	SURFACE BOOMERANG,D,MOD TRANSL	101.12	45.87	4.40	0.12
1	BGSX3672	SURFACE BOOMERANG,G,MOD MATRIX	95.93	43.51	4.07	0.12
2	BGSX3672	SURFACE BOOMERANG,G,MOD MATRIX	95.93	43.51	4.07	0.12
5	BGSX3672	SURFACE BOOMERANG,G,MOD MATRIX	121.78	55.24	5.25	0.15
6	BGSX3672	SURFACE BOOMERANG,G,MOD MATRIX	121.78	55.24	5.25	0.15
1	BGSX3666	SURFACE BOOMERANG,G,MOD MATRIX	87.70	39.78	4.60	0.13
2	BGSX3666	SURFACE BOOMERANG,G,MOD MATRIX	87.70	39.78	4.60	0.13
5	BGSX3666	SURFACE BOOMERANG,G,MOD MATRIX	111.45	50.55	4.83	0.14
6	BGSX3666	SURFACE BOOMERANG,G,MOD MATRIX	111.45	50.55	4.83	0.14
1	BGSX3660	SURFACE BOOMERANG,G,MOD MATRIX	77.93	35.35	3.69	0.1
2	BGSX3660	SURFACE BOOMERANG,G,MOD MATRIX	77.90	35.33	3.69	0.1
5	BGSX3660	SURFACE BOOMERANG,G,MOD MATRIX	101.12	45.87	4.40	0.12
6	BGSX3660	SURFACE BOOMERANG,G,MOD MATRIX	101.12	45.87	4.40	0.12
1	3672BGSX	SURFACE BOOMERANG,D,MOD MATRIX	95.93	43.51	4.07	0.12
2	3672BGSX	SURFACE BOOMERANG,D,MOD MATRIX	95.93	43.51	4.07	0.12
5	3672BGSX	SURFACE BOOMERANG,D,MOD MATRIX	121.78	55.24	5.25	0.15
6	3672BGSX	SURFACE BOOMERANG,D,MOD MATRIX	121.78	55.24	5.25	0.15
1	3666BGSX	SURFACE BOOMERANG,D,MOD MATRIX	87.70	39.78	4.60	0.13
2	3666BGSX	SURFACE BOOMERANG,D,MOD MATRIX	87.70	39.78	4.60	0.13
5	3666BGSX	SURFACE BOOMERANG,D,MOD MATRIX	111.45	50.55	4.83	0.14
6	3666BGSX	SURFACE BOOMERANG,D,MOD MATRIX	111.45	50.55	4.83	0.14
1	3660BGSX	SURFACE BOOMERANG,D,MOD MATRIX	77.93	35.35	3.69	0.1
2	3660BGSX	SURFACE BOOMERANG,D,MOD MATRIX	77.90	35.33	3.69	0.1
5	3660BGSX	SURFACE BOOMERANG,D,MOD MATRIX	101.12	45.87	4.40	0.12
6	3660BGSX	SURFACE BOOMERANG,D,MOD MATRIX	101.12	45.87	4.40	0.12
1	CE484824	EXTENSION CONFERENCE GAUCHE	107.70	48.85	3.92	0.11
2	CE484824	EXTENSION CONFERENCE GAUCHE	107.70	48.85	3.92	0.11
1	CE424824	EXTENSION CONFERENCE GAUCHE	100.40	45.54	3.92	0.11
2	CE424824	EXTENSION CONFERENCE GAUCHE	100.40	45.54	3.92	0.11
1	CE364824	EXTENSION CONFERENCE GAUCHE	93.13	42.24	3.92	0.11
2	CE364824	EXTENSION CONFERENCE GAUCHE	93.13	42.24	3.92	0.11
1	CE424224	EXTENSION CONFERENCE GAUCHE	88.99	40.37	3.03	0.09
2	CE424224	EXTENSION CONFERENCE GAUCHE	88.99	40.37	3.03	0.09
1	CE364224	EXTENSION CONFERENCE GAUCHE	82.60	37.47	3.03	0.09
2	CE364224	EXTENSION CONFERENCE GAUCHE	82.60	37.47	3.03	0.09
1	CE363624	EXTENSION CONFERENCE GAUCHE	73.00	33.11	3.03	0.09
2	CE363624	EXTENSION CONFERENCE GAUCHE	73.00	33.11	3.03	0.09
5	CE484824	EXTENSION CONFERENCE GAUCHE	144.90	65.73	5.25	0.15
6	CE484824	EXTENSION CONFERENCE GAUCHE	144.90	65.73	5.25	0.15
5	CE424824	EXTENSION CONFERENCE GAUCHE	135.80	61.6	5.25	0.15
6	CE424824	EXTENSION CONFERENCE GAUCHE	135.80	61.6	5.25	0.15
5	CE364824	EXTENSION CONFERENCE GAUCHE	123.92	56.21	5.25	0.15
6	CE364824	EXTENSION CONFERENCE GAUCHE	123.92	56.21	5.25	0.15
5	CE424224	EXTENSION CONFERENCE GAUCHE	120.00	54.43	4.05	0.11
6	CE424224	EXTENSION CONFERENCE GAUCHE	120.00	54.43	4.05	0.11
5	CE364224	EXTENSION CONFERENCE GAUCHE	107.00	48.53	3.03	0.09
6	CE364224	EXTENSION CONFERENCE GAUCHE	107.00	48.53	3.03	0.09
5	CE363624	EXTENSION CONFERENCE GAUCHE	93.90	42.59	3.05	0.09
6	CE363624	EXTENSION CONFERENCE GAUCHE	93.90	42.59	3.05	0.09

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	CE244848	EXTENSION CONFERENCE DROITE	107.66	48.83	3.92	0.11
2	CE244848	EXTENSION CONFERENCE DROITE	107.66	48.83	3.92	0.11
1	CE244842	EXTENSION CONFERENCE DROITE	100.40	45.54	3.92	0.11
2	CE244842	EXTENSION CONFERENCE DROITE	100.40	45.54	3.92	0.11
1	CE244836	EXTENSION CONFERENCE DROITE	93.13	42.24	3.92	0.11
2	CE244836	EXTENSION CONFERENCE DROITE	93.13	42.24	3.92	0.11
1	CE244242	EXTENSION CONFERENCE DROITE	88.99	40.37	3.03	0.09
2	CE244242	EXTENSION CONFERENCE DROITE	88.99	40.37	3.03	0.09
1	CE244236	EXTENSION CONFERENCE DROITE	82.63	37.48	3.03	0.09
2	CE244236	EXTENSION CONFERENCE DROITE	82.63	37.48	3.03	0.09
1	CE243636	EXTENSION CONFERENCE DROITE	72.95	33.09	3.03	0.09
2	CE243636	EXTENSION CONFERENCE DROITE	72.95	33.09	3.03	0.09
5	CE244848	EXTENSION CONFERENCE DROITE	144.86	65.71	5.25	0.15
6	CE244848	EXTENSION CONFERENCE DROITE	144.86	65.71	5.25	0.15
5	CE244842	EXTENSION CONFERENCE DROITE	135.84	61.62	5.25	0.15
6	CE244842	EXTENSION CONFERENCE DROITE	135.84	61.62	5.25	0.15
5	CE244836	EXTENSION CONFERENCE DROITE	123.92	56.21	5.25	0.15
6	CE244836	EXTENSION CONFERENCE DROITE	123.92	56.21	5.25	0.15
5	CE244242	EXTENSION CONFERENCE DROITE	120.00	54.43	4.05	0.11
6	CE244242	EXTENSION CONFERENCE DROITE	120.00	54.43	4.05	0.11
5	CE244236	EXTENSION CONFERENCE DROITE	107.04	48.55	3.03	0.09
6	CE244236	EXTENSION CONFERENCE DROITE	107.04	48.55	3.03	0.09
5	CE243636	EXTENSION CONFERENCE DROITE	93.88	42.58	3.05	0.09
6	CE243636	EXTENSION CONFERENCE DROITE	93.88	42.58	3.05	0.09
1	CM4824S	MODULE DE COIN	135.57	61.49	5.32	0.15
2	CM4824S	MODULE DE COIN	135.57	61.49	5.32	0.15
5	CM4824S	MODULE DE COIN	156.83	71.14	5.99	0.17
6	CM4824S	MODULE DE COIN	156.83	71.14	5.99	0.17
1	CM4224S	MODULE DE COIN	112.68	51.11	4.30	0.12
2	CM4224S	MODULE DE COIN	112.68	51.11	4.30	0.12
5	CM4224S	MODULE DE COIN	128.18	58.14	4.43	0.13
6	CM4224S	MODULE DE COIN	128.18	58.14	4.43	0.13
1	CM3618S	MODULE DE COIN	90.80	41.19	3.08	0.09
2	CM3618S	MODULE DE COIN	90.80	41.19	3.08	0.09
5	CM3618S	MODULE DE COIN	102.59	46.53	3.31	0.09
6	CM3618S	MODULE DE COIN	102.59	46.53	3.31	0.09
1	CM4824D	MODULE DE COIN,GRAIN BOIS DIAG	135.57	61.49	5.32	0.15
2	CM4824D	MODULE DE COIN,GRAIN BOIS DIAG	135.57	61.49	5.32	0.15
5	CM4824D	MODULE DE COIN,GRAIN BOIS DIAG	156.83	71.14	5.99	0.17
6	CM4824D	MODULE DE COIN,GRAIN BOIS DIAG	156.83	71.14	5.99	0.17
1	CM4224D	MODULE DE COIN,GRAIN BOIS DIAG	112.68	51.11	4.30	0.12
2	CM4224D	MODULE DE COIN,GRAIN BOIS DIAG	112.68	51.11	4.30	0.12
5	CM4224D	MODULE DE COIN,GRAIN BOIS DIAG	128.18	58.14	4.43	0.13
6	CM4224D	MODULE DE COIN,GRAIN BOIS DIAG	128.18	58.14	4.43	0.13
1	CM3618D	MODULE DE COIN,GRAIN BOIS DIAG	90.80	41.19	3.08	0.09
2	CM3618D	MODULE DE COIN,GRAIN BOIS DIAG	90.80	41.19	3.08	0.09
5	CM3618D	MODULE DE COIN,GRAIN BOIS DIAG	102.59	46.53	3.31	0.09
6	CM3618D	MODULE DE COIN,GRAIN BOIS DIAG	102.59	46.53	3.31	0.09
1	CM724824A	MODULE DE COIN ALLONGE,G-24"P	197.68	89.67	7.98	0.23
2	CM724824A	MODULE DE COIN ALLONGE,G-24"P	197.68	89.67	7.98	0.23
5	CM724824A	MODULE DE COIN ALLONGE,G-24"P	253.48	114.98	7.98	0.23
6	CM724824A	MODULE DE COIN ALLONGE,G-24"P	253.48	114.98	7.98	0.23
1	CM664824A	MODULE DE COIN ALLONGE,G-24"P	187.25	84.94	7.38	0.21
2	CM664824A	MODULE DE COIN ALLONGE,G-24"P	187.25	84.94	7.38	0.21
5	CM664824A	MODULE DE COIN ALLONGE,G-24"P	238.40	108.14	7.38	0.21
6	CM664824A	MODULE DE COIN ALLONGE,G-24"P	238.40	108.14	7.38	0.21
1	CM604824A	MODULE DE COIN ALLONGE,G-24"P	161.38	73.2	5.63	0.16
2	CM604824A	MODULE DE COIN ALLONGE,G-24"P	161.38	80.2	5.63	0.16

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM604824A	MODULE DE COIN ALLONGE,G-24"P	204.58	92.8	6.97	0.2
6	CM604824A	MODULE DE COIN ALLONGE,G-24"P	204.60	92.81	6.97	0.2
1	CM724824B	MODULE DE COIN ALLONGE,G-24"P	245.56	111.38	6.81	0.19
2	CM724824B	MODULE DE COIN ALLONGE,G-24"P	245.56	111.38	6.81	0.19
5	CM724824B	MODULE DE COIN ALLONGE,G-24"P	189.76	86.07	6.81	0.19
6	CM724824B	MODULE DE COIN ALLONGE,G-24"P	189.76	86.07	6.81	0.19
1	CM664824B	MODULE DE COIN ALLONGE,G-24"P	179.88	81.59	6.25	0.18
2	CM664824B	MODULE DE COIN ALLONGE,G-24"P	179.88	81.59	6.25	0.18
5	CM664824B	MODULE DE COIN ALLONGE,G-24"P	231.03	104.79	6.25	0.18
6	CM664824B	MODULE DE COIN ALLONGE,G-24"P	231.03	104.79	6.25	0.18
1	CM604824B	MODULE DE COIN ALLONGE,G-24"P	170.01	77.12	7.37	0.21
2	CM604824B	MODULE DE COIN ALLONGE,G-24"P	170.01	77.12	7.37	0.21
5	CM604824B	MODULE DE COIN ALLONGE,G-24"P	216.51	98.21	7.37	0.21
6	CM604824B	MODULE DE COIN ALLONGE,G-24"P	216.51	98.21	7.37	0.21
1	CM724224A	MODULE DE COIN ALLONGE,G-24"P	204.27	92.66	6.81	0.19
2	CM724224A	MODULE DE COIN ALLONGE,G-24"P	204.30	92.67	6.81	0.19
5	CM724224A	MODULE DE COIN ALLONGE,G-24"P	206.20	106.4	7.72	0.22
6	CM724224A	MODULE DE COIN ALLONGE,G-24"P	206.20	93.53	7.72	0.22
1	CM664224A	MODULE DE COIN ALLONGE,G-24"P	172.91	78.43	7.08	0.2
2	CM664224A	MODULE DE COIN ALLONGE,G-24"P	172.91	78.43	7.08	0.2
5	CM664224A	MODULE DE COIN ALLONGE,G-24"P	217.67	98.73	7.08	0.2
6	CM664224A	MODULE DE COIN ALLONGE,G-24"P	217.67	98.73	7.08	0.2
1	CM604224A	MODULE DE COIN ALLONGE,G-24"P	163.28	74.06	6.47	0.18
2	CM604224A	MODULE DE COIN ALLONGE,G-24"P	163.28	74.06	6.47	0.18
5	CM604224A	MODULE DE COIN ALLONGE,G-24"P	203.97	92.52	6.47	0.18
6	CM604224A	MODULE DE COIN ALLONGE,G-24"P	203.97	92.52	6.47	0.18
1	CM724224B	MODULE DE COIN ALLONGE,G-24"P	175.28	79.51	5.99	0.17
2	CM724224B	MODULE DE COIN ALLONGE,G-24"P	175.28	79.51	5.99	0.17
5	CM724224B	MODULE DE COIN ALLONGE,G-24"P	224.10	101.65	5.99	0.17
6	CM724224B	MODULE DE COIN ALLONGE,G-24"P	224.10	101.65	5.99	0.17
1	CM664224B	MODULE DE COIN ALLONGE,G-24"P	211.07	95.74	5.49	0.16
2	CM664224B	MODULE DE COIN ALLONGE,G-24"P	211.07	95.74	5.49	0.16
5	CM664224B	MODULE DE COIN ALLONGE,G-24"P	166.31	75.44	5.49	0.16
6	CM664224B	MODULE DE COIN ALLONGE,G-24"P	166.31	75.44	5.49	0.16
1	CM604224B	MODULE DE COIN ALLONGE,G-24"P	157.35	71.37	6.55	0.19
2	CM604224B	MODULE DE COIN ALLONGE,G-24"P	157.35	71.37	6.55	0.19
5	CM604224B	MODULE DE COIN ALLONGE,G-24"P	198.04	89.83	6.55	0.19
6	CM604224B	MODULE DE COIN ALLONGE,G-24"P	198.04	89.83	6.55	0.19
1	CM723624A	MODULE DE COIN ALLONGE,G-24"P	166.74	75.63	6.65	0.19
2	CM723624A	MODULE DE COIN ALLONGE,G-24"P	166.74	75.63	6.65	0.19
5	CM723624A	MODULE DE COIN ALLONGE,G-24"P	208.59	94.61	6.65	0.19
6	CM723624A	MODULE DE COIN ALLONGE,G-24"P	208.59	94.61	6.65	0.19
1	CM663624A	MODULE DE COIN ALLONGE,G-24"P	158.01	71.67	6.10	0.17
2	CM663624A	MODULE DE COIN ALLONGE,G-24"P	158.01	71.67	6.10	0.17
5	CM663624A	MODULE DE COIN ALLONGE,G-24"P	196.37	89.07	6.10	0.17
6	CM663624A	MODULE DE COIN ALLONGE,G-24"P	196.37	89.07	6.10	0.17
1	CM603624A	MODULE DE COIN ALLONGE,G-24"P	184.16	83.53	5.58	0.16
2	CM603624A	MODULE DE COIN ALLONGE,G-24"P	184.16	83.53	5.58	0.16
5	CM603624A	MODULE DE COIN ALLONGE,G-24"P	149.29	67.72	5.58	0.16
6	CM603624A	MODULE DE COIN ALLONGE,G-24"P	149.29	67.72	5.58	0.16
1	CM723624B	MODULE DE COIN ALLONGE,G-24"P	156.22	70.86	5.17	0.15
2	CM723624B	MODULE DE COIN ALLONGE,G-24"P	156.22	70.86	5.17	0.15
5	CM723624B	MODULE DE COIN ALLONGE,G-24"P	198.07	89.84	5.17	0.15
6	CM723624B	MODULE DE COIN ALLONGE,G-24"P	198.07	89.84	5.17	0.15
1	CM663624B	MODULE DE COIN ALLONGE,G-24"P	186.04	84.39	4.73	0.13
2	CM663624B	MODULE DE COIN ALLONGE,G-24"P	186.04	84.39	4.73	0.13
5	CM663624B	MODULE DE COIN ALLONGE,G-24"P	147.67	66.98	4.73	0.13
6	CM663624B	MODULE DE COIN ALLONGE,G-24"P	147.67	66.98	4.73	0.13

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	CM603624B	MODULE DE COIN ALLONGE,G-24"P	139.13	63.11	5.64	0.16
2	CM603624B	MODULE DE COIN ALLONGE,G-24"P	139.13	63.11	5.64	0.16
5	CM603624B	MODULE DE COIN ALLONGE,G-24"P	174.00	78.93	5.64	0.16
6	CM603624B	MODULE DE COIN ALLONGE,G-24"P	174.00	78.93	5.64	0.16
1	CM487224A	MODULE DE COIN ALLONGE,D-24"P	197.68	89.67	7.98	0.23
2	CM487224A	MODULE DE COIN ALLONGE,D-24"P	197.68	89.67	7.98	0.23
5	CM487224A	MODULE DE COIN ALLONGE,D-24"P	253.48	114.98	7.98	0.23
6	CM487224A	MODULE DE COIN ALLONGE,D-24"P	253.48	114.98	7.98	0.23
1	CM486624A	MODULE DE COIN ALLONGE,D-24"P	187.25	84.94	7.38	0.21
2	CM486624A	MODULE DE COIN ALLONGE,D-24"P	187.25	84.94	7.38	0.21
5	CM486624A	MODULE DE COIN ALLONGE,D-24"P	238.40	108.14	7.38	0.21
6	CM486624A	MODULE DE COIN ALLONGE,D-24"P	238.40	108.14	7.38	0.21
1	CM486024A	MODULE DE COIN ALLONGE,D-24"P	161.38	73.2	5.63	0.16
2	CM486024A	MODULE DE COIN ALLONGE,D-24"P	161.38	73.2	5.63	0.16
5	CM486024A	MODULE DE COIN ALLONGE,D-24"P	204.58	92.8	6.97	0.2
6	CM486024A	MODULE DE COIN ALLONGE,D-24"P	204.60	92.81	6.97	0.2
1	CM487224B	MODULE DE COIN ALLONGE,D-24"P	245.56	111.38	6.81	0.19
2	CM487224B	MODULE DE COIN ALLONGE,D-24"P	245.56	111.38	6.81	0.19
5	CM487224B	MODULE DE COIN ALLONGE,D-24"P	189.76	86.07	6.81	0.19
6	CM487224B	MODULE DE COIN ALLONGE,D-24"P	189.76	86.07	6.81	0.19
1	CM486624B	MODULE DE COIN ALLONGE,D-24"P	179.88	81.59	6.25	0.18
2	CM486624B	MODULE DE COIN ALLONGE,D-24"P	179.88	81.59	6.25	0.18
5	CM486624B	MODULE DE COIN ALLONGE,D-24"P	231.03	104.79	6.25	0.18
6	CM486624B	MODULE DE COIN ALLONGE,D-24"P	231.03	104.79	6.25	0.18
1	CM486024B	MODULE DE COIN ALLONGE,D-24"P	170.01	77.12	7.37	0.21
2	CM486024B	MODULE DE COIN ALLONGE,D-24"P	170.01	77.12	7.37	0.21
5	CM486024B	MODULE DE COIN ALLONGE,D-24"P	216.51	98.21	7.37	0.21
6	CM486024B	MODULE DE COIN ALLONGE,D-24"P	216.51	98.21	7.37	0.21
1	CM427224A	MODULE DE COIN ALLONGE,D-24"P	204.27	92.66	6.81	0.19
2	CM427224A	MODULE DE COIN ALLONGE,D-24"P	204.30	92.67	6.81	0.19
5	CM427224A	MODULE DE COIN ALLONGE,D-24"P	206.20	93.53	7.72	0.22
6	CM427224A	MODULE DE COIN ALLONGE,D-24"P	206.20	93.53	7.72	0.22
1	CM426624A	MODULE DE COIN ALLONGE,D-24"P	172.91	78.43	7.08	0.2
2	CM426624A	MODULE DE COIN ALLONGE,D-24"P	172.91	78.43	7.08	0.2
5	CM426624A	MODULE DE COIN ALLONGE,D-24"P	217.67	98.73	7.08	0.2
6	CM426624A	MODULE DE COIN ALLONGE,D-24"P	217.67	98.73	7.08	0.2
1	CM426024A	MODULE DE COIN ALLONGE,D-24"P	163.28	74.06	6.47	0.18
2	CM426024A	MODULE DE COIN ALLONGE,D-24"P	163.28	74.06	6.47	0.18
5	CM426024A	MODULE DE COIN ALLONGE,D-24"P	203.97	92.52	6.47	0.18
6	CM426024A	MODULE DE COIN ALLONGE,D-24"P	203.97	92.52	6.47	0.18
1	CM427224B	MODULE DE COIN ALLONGE,D-24"P	175.28	79.51	5.99	0.17
2	CM427224B	MODULE DE COIN ALLONGE,D-24"P	175.28	79.51	5.99	0.17
5	CM427224B	MODULE DE COIN ALLONGE,D-24"P	224.10	101.65	5.99	0.17
6	CM427224B	MODULE DE COIN ALLONGE,D-24"P	224.10	101.65	5.99	0.17
1	CM426624B	MODULE DE COIN ALLONGE,D-24"P	211.07	95.74	5.49	0.16
2	CM426624B	MODULE DE COIN ALLONGE,D-24"P	211.07	95.74	5.49	0.16
5	CM426624B	MODULE DE COIN ALLONGE,D-24"P	166.31	75.44	5.49	0.16
6	CM426624B	MODULE DE COIN ALLONGE,D-24"P	166.31	75.44	5.49	0.16
1	CM426024B	MODULE DE COIN ALLONGE,D-24"P	157.35	71.37	6.55	0.19
2	CM426024B	MODULE DE COIN ALLONGE,D-24"P	157.35	71.37	6.55	0.19
5	CM426024B	MODULE DE COIN ALLONGE,D-24"P	198.04	89.83	6.55	0.19
6	CM426024B	MODULE DE COIN ALLONGE,D-24"P	198.04	89.83	6.55	0.19
1	CM367224A	MODULE DE COIN ALLONGE,D-24"P	166.74	75.63	6.65	0.19
2	CM367224A	MODULE DE COIN ALLONGE,D-24"P	166.74	75.63	6.65	0.19
5	CM367224A	MODULE DE COIN ALLONGE,D-24"P	208.59	94.61	6.65	0.19
6	CM367224A	MODULE DE COIN ALLONGE,D-24"P	208.59	94.61	6.65	0.19
1	CM366624A	MODULE DE COIN ALLONGE,D-24"P	158.01	71.67	6.10	0.17
2	CM366624A	MODULE DE COIN ALLONGE,D-24"P	158.01	71.67	6.10	0.17

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM366624A	MODULE DE COIN ALLONGE,D-24"P	196.37	89.07	6.10	0.17
6	CM366624A	MODULE DE COIN ALLONGE,D-24"P	196.37	89.07	6.10	0.17
1	CM366024A	MODULE DE COIN ALLONGE,D-24"P	184.16	83.53	5.58	0.16
2	CM366024A	MODULE DE COIN ALLONGE,D-24"P	184.16	83.53	5.58	0.16
5	CM366024A	MODULE DE COIN ALLONGE,D-24"P	149.29	67.72	5.58	0.16
6	CM366024A	MODULE DE COIN ALLONGE,D-24"P	149.29	67.72	5.58	0.16
1	CM367224B	MODULE DE COIN ALLONGE,D-24"P	156.22	70.86	5.17	0.15
2	CM367224B	MODULE DE COIN ALLONGE,D-24"P	156.22	70.86	5.17	0.15
5	CM367224B	MODULE DE COIN ALLONGE,D-24"P	198.07	89.84	5.17	0.15
6	CM367224B	MODULE DE COIN ALLONGE,D-24"P	198.07	89.84	5.17	0.15
1	CM366624B	MODULE DE COIN ALLONGE,D-24"P	186.04	84.39	4.73	0.13
2	CM366624B	MODULE DE COIN ALLONGE,D-24"P	186.04	84.39	4.73	0.13
5	CM366624B	MODULE DE COIN ALLONGE,D-24"P	147.67	66.98	4.73	0.13
6	CM366624B	MODULE DE COIN ALLONGE,D-24"P	147.67	66.98	4.73	0.13
1	CM366024B	MODULE DE COIN ALLONGE,D-24"P	139.13	63.11	5.64	0.16
2	CM366024B	MODULE DE COIN ALLONGE,D-24"P	139.13	63.11	5.64	0.16
5	CM366024B	MODULE DE COIN ALLONGE,D-24"P	174.00	78.93	5.64	0.16
6	CM366024B	MODULE DE COIN ALLONGE,D-24"P	174.00	78.93	5.64	0.16
1	DT3072A	TABLE RECTANGULAIRE - 30"P	138.60	62.87	4.54	0.13
2	DT3072A	TABLE RECTANGULAIRE - 30"P	138.60	62.87	4.54	0.13
5	DT3072A	TABLE RECTANGULAIRE - 30"P	174.69	79.24	5.27	0.15
6	DT3072A	TABLE RECTANGULAIRE - 30"P	174.69	79.24	5.27	0.15
1	DT3066A	TABLE RECTANGULAIRE - 30"P	130.28	59.09	4.17	0.12
2	DT3066A	TABLE RECTANGULAIRE - 30"P	130.28	59.09	4.17	0.12
5	DT3066A	TABLE RECTANGULAIRE - 30"P	163.89	74.34	4.84	0.14
6	DT3066A	TABLE RECTANGULAIRE - 30"P	163.89	74.34	4.84	0.14
1	DT3060A	TABLE RECTANGULAIRE - 30"P	122.49	55.56	3.80	0.11
2	DT3060A	TABLE RECTANGULAIRE - 30"P	122.49	55.56	3.80	0.11
5	DT3060A	TABLE RECTANGULAIRE - 30"P	153.10	69.44	4.41	0.12
6	DT3060A	TABLE RECTANGULAIRE - 30"P	153.10	69.44	4.41	0.12
1	DT3054A	TABLE RECTANGULAIRE - 30"P	114.71	52.03	3.43	0.1
2	DT3054A	TABLE RECTANGULAIRE - 30"P	114.71	52.03	3.43	0.1
5	DT3054A	TABLE RECTANGULAIRE - 30"P	142.31	64.55	3.99	0.11
6	DT3054A	TABLE RECTANGULAIRE - 30"P	142.31	64.55	3.99	0.11
1	DT3048A	TABLE RECTANGULAIRE - 30"P	106.92	48.5	3.07	0.09
2	DT3048A	TABLE RECTANGULAIRE - 30"P	106.92	48.5	3.07	0.09
5	DT3048A	TABLE RECTANGULAIRE - 30"P	131.52	59.66	3.56	0.1
6	DT3048A	TABLE RECTANGULAIRE - 30"P	131.52	59.66	3.56	0.1
1	DT3042A	TABLE RECTANGULAIRE - 30"P	99.14	44.97	2.70	0.08
2	DT3042A	TABLE RECTANGULAIRE - 30"P	99.14	44.97	2.70	0.08
5	DT3042A	TABLE RECTANGULAIRE - 30"P	120.73	54.76	3.13	0.09
6	DT3042A	TABLE RECTANGULAIRE - 30"P	120.73	54.76	3.13	0.09
1	DT3036A	TABLE RECTANGULAIRE - 30"P	91.35	41.44	2.33	0.07
2	DT3036A	TABLE RECTANGULAIRE - 30"P	91.35	41.44	2.33	0.07
5	DT3036A	TABLE RECTANGULAIRE - 30"P	109.93	49.86	2.70	0.08
6	DT3036A	TABLE RECTANGULAIRE - 30"P	109.93	49.86	2.70	0.08
1	DT3030A	TABLE RECTANGULAIRE - 30"P	83.57	37.91	1.96	0.06
2	DT3030A	TABLE RECTANGULAIRE - 30"P	83.57	37.91	1.96	0.06
5	DT3030A	TABLE RECTANGULAIRE - 30"P	99.14	44.97	2.27	0.06
6	DT3030A	TABLE RECTANGULAIRE - 30"P	99.14	44.97	2.27	0.06
1	DT3024A	TABLE RECTANGULAIRE - 30"P	75.78	34.37	1.59	0.05
2	DT3024A	TABLE RECTANGULAIRE - 30"P	75.78	34.37	1.59	0.05
5	DT3024A	TABLE RECTANGULAIRE - 30"P	88.35	40.07	1.85	0.05
6	DT3024A	TABLE RECTANGULAIRE - 30"P	88.38	40.09	1.85	0.05
1	DT3072B	TABLE RECTANGULAIRE - 30"P	126.60	57.42	4.54	0.13
2	DT3072B	TABLE RECTANGULAIRE - 30"P	126.60	57.42	4.54	0.13
5	DT3072B	TABLE RECTANGULAIRE - 30"P	162.69	73.79	5.27	0.15
6	DT3072B	TABLE RECTANGULAIRE - 30"P	162.69	73.79	5.27	0.15

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	DT3066B	TABLE RECTANGULAIRE - 30"P	118.28	53.65	4.17	0.12
2	DT3066B	TABLE RECTANGULAIRE - 30"P	118.28	53.65	4.17	0.12
5	DT3066B	TABLE RECTANGULAIRE - 30"P	151.89	68.9	4.84	0.14
6	DT3066B	TABLE RECTANGULAIRE - 30"P	151.89	68.9	4.84	0.14
1	DT3060B	TABLE RECTANGULAIRE - 30"P	110.49	50.12	3.80	0.11
2	DT3060B	TABLE RECTANGULAIRE - 30"P	110.49	50.12	3.80	0.11
5	DT3060B	TABLE RECTANGULAIRE - 30"P	141.10	64	4.41	0.12
6	DT3060B	TABLE RECTANGULAIRE - 30"P	141.10	64	4.41	0.12
1	DT3054B	TABLE RECTANGULAIRE - 30"P	102.71	46.59	3.43	0.1
2	DT3054B	TABLE RECTANGULAIRE - 30"P	102.71	46.59	3.43	0.1
5	DT3054B	TABLE RECTANGULAIRE - 30"P	130.31	59.11	3.99	0.11
6	DT3054B	TABLE RECTANGULAIRE - 30"P	130.31	59.11	3.99	0.11
1	DT3048B	TABLE RECTANGULAIRE - 30"P	94.92	43.05	3.07	0.09
2	DT3048B	TABLE RECTANGULAIRE - 30"P	94.92	43.05	3.07	0.09
5	DT3048B	TABLE RECTANGULAIRE - 30"P	119.52	54.21	3.56	0.1
6	DT3048B	TABLE RECTANGULAIRE - 30"P	119.52	54.21	3.56	0.1
1	DT3042B	TABLE RECTANGULAIRE - 30"P	87.14	39.53	2.70	0.08
2	DT3042B	TABLE RECTANGULAIRE - 30"P	87.14	39.53	2.70	0.08
5	DT3042B	TABLE RECTANGULAIRE - 30"P	108.73	49.32	3.13	0.09
6	DT3042B	TABLE RECTANGULAIRE - 30"P	108.73	49.32	3.13	0.09
1	DT3036B	TABLE RECTANGULAIRE - 30"P	79.35	35.99	2.33	0.07
2	DT3036B	TABLE RECTANGULAIRE - 30"P	79.35	35.99	2.33	0.07
5	DT3036B	TABLE RECTANGULAIRE - 30"P	97.93	44.42	2.70	0.08
6	DT3036B	TABLE RECTANGULAIRE - 30"P	97.93	44.42	2.70	0.08
1	DT3030B	TABLE RECTANGULAIRE - 30"P	71.57	32.46	1.96	0.06
2	DT3030B	TABLE RECTANGULAIRE - 30"P	71.57	32.46	1.96	0.06
5	DT3030B	TABLE RECTANGULAIRE - 30"P	87.14	39.53	2.27	0.06
6	DT3030B	TABLE RECTANGULAIRE - 30"P	87.14	39.53	2.27	0.06
1	DT3024B	TABLE RECTANGULAIRE - 30"P	63.78	28.93	1.59	0.05
2	DT3024B	TABLE RECTANGULAIRE - 30"P	63.78	28.93	1.59	0.05
5	DT3024B	TABLE RECTANGULAIRE - 30"P	76.35	34.63	1.85	0.05
6	DT3024B	TABLE RECTANGULAIRE - 30"P	76.35	34.63	1.85	0.05
1	DT3072C	TABLE RECTANGULAIRE - 30"P	114.60	51.98	4.54	0.13
2	DT3072C	TABLE RECTANGULAIRE - 30"P	114.60	51.98	4.54	0.13
5	DT3072C	TABLE RECTANGULAIRE - 30"P	150.69	68.35	5.27	0.15
6	DT3072C	TABLE RECTANGULAIRE - 30"P	150.69	68.35	5.27	0.15
1	DT3066C	TABLE RECTANGULAIRE - 30"P	106.28	48.21	4.17	0.12
2	DT3066C	TABLE RECTANGULAIRE - 30"P	106.28	48.21	4.17	0.12
5	DT3066C	TABLE RECTANGULAIRE - 30"P	139.89	63.45	4.84	0.14
6	DT3066C	TABLE RECTANGULAIRE - 30"P	139.89	63.45	4.84	0.14
1	DT3060C	TABLE RECTANGULAIRE - 30"P	98.49	44.67	3.80	0.11
2	DT3060C	TABLE RECTANGULAIRE - 30"P	98.49	44.67	3.80	0.11
5	DT3060C	TABLE RECTANGULAIRE - 30"P	129.10	58.56	4.41	0.12
6	DT3060C	TABLE RECTANGULAIRE - 30"P	129.10	58.56	4.41	0.12
1	DT3054C	TABLE RECTANGULAIRE - 30"P	90.71	41.15	3.43	0.1
2	DT3054C	TABLE RECTANGULAIRE - 30"P	90.71	41.15	3.43	0.1
5	DT3054C	TABLE RECTANGULAIRE - 30"P	118.31	53.66	3.99	0.11
6	DT3054C	TABLE RECTANGULAIRE - 30"P	118.31	53.66	3.99	0.11
1	DT3048C	TABLE RECTANGULAIRE - 30"P	82.92	37.61	3.07	0.09
2	DT3048C	TABLE RECTANGULAIRE - 30"P	82.92	37.61	3.07	0.09
5	DT3048C	TABLE RECTANGULAIRE - 30"P	107.52	48.77	3.56	0.1
6	DT3048C	TABLE RECTANGULAIRE - 30"P	107.52	48.77	3.56	0.1
1	DT3042C	TABLE RECTANGULAIRE - 30"P	75.14	34.08	2.70	0.08
2	DT3042C	TABLE RECTANGULAIRE - 30"P	75.14	34.08	2.70	0.08
5	DT3042C	TABLE RECTANGULAIRE - 30"P	96.73	43.88	3.13	0.09
6	DT3042C	TABLE RECTANGULAIRE - 30"P	96.73	43.88	3.13	0.09
1	DT3036C	TABLE RECTANGULAIRE - 30"P	67.35	30.55	2.33	0.07
2	DT3036C	TABLE RECTANGULAIRE - 30"P	67.35	30.55	2.33	0.07

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT3036C	TABLE RECTANGULAIRE - 30"P	85.93	38.98	2.70	0.08
6	DT3036C	TABLE RECTANGULAIRE - 30"P	85.93	38.98	2.70	0.08
1	DT3030C	TABLE RECTANGULAIRE - 30"P	59.57	27.02	1.96	0.06
2	DT3030C	TABLE RECTANGULAIRE - 30"P	59.57	27.02	1.96	0.06
5	DT3030C	TABLE RECTANGULAIRE - 30"P	75.14	34.08	2.27	0.06
6	DT3030C	TABLE RECTANGULAIRE - 30"P	75.14	34.08	2.27	0.06
1	DT3024C	TABLE RECTANGULAIRE - 30"P	51.78	23.49	1.59	0.05
2	DT3024C	TABLE RECTANGULAIRE - 30"P	51.78	23.49	1.59	0.05
5	DT3024C	TABLE RECTANGULAIRE - 30"P	64.35	29.19	1.85	0.05
6	DT3024C	TABLE RECTANGULAIRE - 30"P	64.35	29.19	1.85	0.05
1	DT2472A	TABLE RECTANGULAIRE - 24"P	118.17	53.6	3.69	0.1
2	DT2472A	TABLE RECTANGULAIRE - 24"P	118.17	53.6	3.69	0.1
5	DT2472A	TABLE RECTANGULAIRE - 24"P	147.72	67	4.28	0.12
6	DT2472A	TABLE RECTANGULAIRE - 24"P	147.72	67	4.28	0.12
1	DT2466A	TABLE RECTANGULAIRE - 24"P	111.10	50.39	3.39	0.1
2	DT2466A	TABLE RECTANGULAIRE - 24"P	111.10	50.39	3.39	0.1
5	DT2466A	TABLE RECTANGULAIRE - 24"P	131.14	59.48	3.93	0.11
6	DT2466A	TABLE RECTANGULAIRE - 24"P	131.14	59.48	3.93	0.11
1	DT2460A	TABLE RECTANGULAIRE - 24"P	104.30	47.31	3.09	0.09
2	DT2460A	TABLE RECTANGULAIRE - 24"P	104.30	47.31	3.09	0.09
5	DT2460A	TABLE RECTANGULAIRE - 24"P	129.11	58.56	3.58	0.1
6	DT2460A	TABLE RECTANGULAIRE - 24"P	129.11	58.56	3.58	0.1
1	DT2454A	TABLE RECTANGULAIRE - 24"P	97.54	44.24	2.79	0.08
2	DT2454A	TABLE RECTANGULAIRE - 24"P	97.54	44.24	2.79	0.08
5	DT2454A	TABLE RECTANGULAIRE - 24"P	119.81	54.34	3.24	0.09
6	DT2454A	TABLE RECTANGULAIRE - 24"P	119.81	54.34	3.24	0.09
1	DT2448A	TABLE RECTANGULAIRE - 24"P	90.66	41.12	2.49	0.07
2	DT2448A	TABLE RECTANGULAIRE - 24"P	90.66	41.12	2.49	0.07
5	DT2448A	TABLE RECTANGULAIRE - 24"P	110.51	50.13	2.89	0.08
6	DT2448A	TABLE RECTANGULAIRE - 24"P	110.51	50.13	2.89	0.08
1	DT2442A	TABLE RECTANGULAIRE - 24"P	83.79	38.01	2.19	0.06
2	DT2442A	TABLE RECTANGULAIRE - 24"P	83.79	38.01	2.19	0.06
5	DT2442A	TABLE RECTANGULAIRE - 24"P	101.20	45.9	2.54	0.07
6	DT2442A	TABLE RECTANGULAIRE - 24"P	101.20	45.9	2.54	0.07
1	DT2436A	TABLE RECTANGULAIRE - 24"P	76.91	34.89	1.89	0.05
2	DT2436A	TABLE RECTANGULAIRE - 24"P	76.91	34.89	1.89	0.05
5	DT2436A	TABLE RECTANGULAIRE - 24"P	91.90	41.69	2.19	0.06
6	DT2436A	TABLE RECTANGULAIRE - 24"P	91.90	41.69	2.19	0.06
1	DT2430A	TABLE RECTANGULAIRE - 24"P	70.03	31.77	1.59	0.05
2	DT2430A	TABLE RECTANGULAIRE - 24"P	70.03	31.77	1.59	0.05
5	DT2430A	TABLE RECTANGULAIRE - 24"P	82.60	37.47	1.85	0.05
6	DT2430A	TABLE RECTANGULAIRE - 24"P	82.60	37.47	1.85	0.05
1	DT2424A	TABLE RECTANGULAIRE - 24"P	63.16	28.65	1.29	0.04
2	DT2424A	TABLE RECTANGULAIRE - 24"P	63.16	28.65	1.29	0.04
5	DT2424A	TABLE RECTANGULAIRE - 24"P	73.29	33.24	1.50	0.04
6	DT2424A	TABLE RECTANGULAIRE - 24"P	73.29	33.24	1.50	0.04
1	DT2472B	TABLE RECTANGULAIRE - 24"P	110.87	50.29	3.69	0.1
2	DT2472B	TABLE RECTANGULAIRE - 24"P	110.87	50.29	3.69	0.1
5	DT2472B	TABLE RECTANGULAIRE - 24"P	140.42	63.69	4.28	0.12
6	DT2472B	TABLE RECTANGULAIRE - 24"P	140.42	63.69	4.28	0.12
1	DT2466B	TABLE RECTANGULAIRE - 24"P	103.90	47.13	3.39	0.1
2	DT2466B	TABLE RECTANGULAIRE - 24"P	103.90	47.13	3.39	0.1
5	DT2466B	TABLE RECTANGULAIRE - 24"P	123.84	56.17	3.93	0.11
6	DT2466B	TABLE RECTANGULAIRE - 24"P	123.84	56.17	3.93	0.11
1	DT2460B	TABLE RECTANGULAIRE - 24"P	97.11	44.05	3.09	0.09
2	DT2460B	TABLE RECTANGULAIRE - 24"P	97.11	44.05	3.09	0.09
5	DT2460B	TABLE RECTANGULAIRE - 24"P	121.81	55.25	3.58	0.1
6	DT2460B	TABLE RECTANGULAIRE - 24"P	121.81	55.25	3.58	0.1

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	DT2454B	TABLE RECTANGULAIRE - 24"P	90.24	40.93	2.79	0.08
2	DT2454B	TABLE RECTANGULAIRE - 24"P	90.24	40.93	2.79	0.08
5	DT2454B	TABLE RECTANGULAIRE - 24"P	112.51	51.03	3.24	0.09
6	DT2454B	TABLE RECTANGULAIRE - 24"P	112.51	51.03	3.24	0.09
1	DT2448B	TABLE RECTANGULAIRE - 24"P	83.40	37.83	2.49	0.07
2	DT2448B	TABLE RECTANGULAIRE - 24"P	83.40	37.83	2.49	0.07
5	DT2448B	TABLE RECTANGULAIRE - 24"P	103.21	46.82	2.89	0.08
6	DT2448B	TABLE RECTANGULAIRE - 24"P	103.21	46.82	2.89	0.08
1	DT2442B	TABLE RECTANGULAIRE - 24"P	76.49	34.7	2.19	0.06
2	DT2442B	TABLE RECTANGULAIRE - 24"P	76.49	34.7	2.19	0.06
5	DT2442B	TABLE RECTANGULAIRE - 24"P	93.90	42.59	2.54	0.07
6	DT2442B	TABLE RECTANGULAIRE - 24"P	93.90	42.59	2.54	0.07
1	DT2436B	TABLE RECTANGULAIRE - 24"P	69.61	31.57	1.89	0.05
2	DT2436B	TABLE RECTANGULAIRE - 24"P	69.61	31.57	1.89	0.05
5	DT2436B	TABLE RECTANGULAIRE - 24"P	84.60	38.37	2.19	0.06
6	DT2436B	TABLE RECTANGULAIRE - 24"P	84.60	38.37	2.19	0.06
1	DT2430B	TABLE RECTANGULAIRE - 24"P	62.73	28.45	1.59	0.05
2	DT2430B	TABLE RECTANGULAIRE - 24"P	62.73	28.45	1.59	0.05
5	DT2430B	TABLE RECTANGULAIRE - 24"P	75.30	34.16	1.85	0.05
6	DT2430B	TABLE RECTANGULAIRE - 24"P	75.30	34.16	1.85	0.05
1	DT2424B	TABLE RECTANGULAIRE - 24"P	55.86	25.34	1.29	0.04
2	DT2424B	TABLE RECTANGULAIRE - 24"P	55.86	25.34	1.29	0.04
5	DT2424B	TABLE RECTANGULAIRE - 24"P	65.99	29.93	1.50	0.04
6	DT2424B	TABLE RECTANGULAIRE - 24"P	65.99	29.93	1.50	0.04
1	DT2472C	TABLE RECTANGULAIRE - 24"P	103.57	46.98	3.69	0.1
2	DT2472C	TABLE RECTANGULAIRE - 24"P	103.57	46.98	3.69	0.1
5	DT2472C	TABLE RECTANGULAIRE - 24"P	133.12	60.38	4.28	0.12
6	DT2472C	TABLE RECTANGULAIRE - 24"P	133.12	60.38	4.28	0.12
1	DT2466C	TABLE RECTANGULAIRE - 24"P	96.60	43.82	3.39	0.1
2	DT2466C	TABLE RECTANGULAIRE - 24"P	96.60	43.82	3.39	0.1
5	DT2466C	TABLE RECTANGULAIRE - 24"P	116.54	52.86	3.93	0.11
6	DT2466C	TABLE RECTANGULAIRE - 24"P	116.54	52.86	3.93	0.11
1	DT2460C	TABLE RECTANGULAIRE - 24"P	89.81	40.74	3.09	0.09
2	DT2460C	TABLE RECTANGULAIRE - 24"P	89.81	40.74	3.09	0.09
5	DT2460C	TABLE RECTANGULAIRE - 24"P	114.51	51.94	3.58	0.1
6	DT2460C	TABLE RECTANGULAIRE - 24"P	114.51	51.94	3.58	0.1
1	DT2454C	TABLE RECTANGULAIRE - 24"P	82.94	37.62	2.79	0.08
2	DT2454C	TABLE RECTANGULAIRE - 24"P	82.94	37.62	2.79	0.08
5	DT2454C	TABLE RECTANGULAIRE - 24"P	105.21	47.72	3.24	0.09
6	DT2454C	TABLE RECTANGULAIRE - 24"P	105.21	47.72	3.24	0.09
1	DT2448C	TABLE RECTANGULAIRE - 24"P	76.10	34.52	2.49	0.07
2	DT2448C	TABLE RECTANGULAIRE - 24"P	76.10	34.52	2.49	0.07
5	DT2448C	TABLE RECTANGULAIRE - 24"P	95.91	43.5	2.89	0.08
6	DT2448C	TABLE RECTANGULAIRE - 24"P	95.91	43.5	2.89	0.08
1	DT2442C	TABLE RECTANGULAIRE - 24"P	69.19	31.38	2.19	0.06
2	DT2442C	TABLE RECTANGULAIRE - 24"P	69.19	31.38	2.19	0.06
5	DT2442C	TABLE RECTANGULAIRE - 24"P	86.60	39.28	2.54	0.07
6	DT2442C	TABLE RECTANGULAIRE - 24"P	86.60	39.28	2.54	0.07
1	DT2436C	TABLE RECTANGULAIRE - 24"P	62.31	28.26	1.89	0.05
2	DT2436C	TABLE RECTANGULAIRE - 24"P	62.31	28.26	1.89	0.05
5	DT2436C	TABLE RECTANGULAIRE - 24"P	77.30	35.06	2.19	0.06
6	DT2436C	TABLE RECTANGULAIRE - 24"P	77.30	35.06	2.19	0.06
1	DT2430C	TABLE RECTANGULAIRE - 24"P	55.43	25.14	1.59	0.05
2	DT2430C	TABLE RECTANGULAIRE - 24"P	55.43	25.14	1.59	0.05
5	DT2430C	TABLE RECTANGULAIRE - 24"P	68.00	30.84	1.85	0.05
6	DT2430C	TABLE RECTANGULAIRE - 24"P	68.00	30.84	1.85	0.05
1	DT2424C	TABLE RECTANGULAIRE - 24"P	48.56	22.03	1.29	0.04
2	DT2424C	TABLE RECTANGULAIRE - 24"P	48.56	22.03	1.29	0.04

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT2424C	TABLE RECTANGULAIRE - 24"P	59.69	27.07	1.50	0.04
6	DT2424C	TABLE RECTANGULAIRE - 24"P	58.69	26.62	1.50	0.04
1	DT2072A	TABLE RECTANGULAIRE - 20"P	105.74	47.96	4.19	0.12
2	DT2072A	TABLE RECTANGULAIRE - 20"P	105.74	47.96	4.19	0.12
5	DT2072A	TABLE RECTANGULAIRE - 20"P	119.75	54.32	4.83	0.14
6	DT2072A	TABLE RECTANGULAIRE - 20"P	119.75	54.32	4.83	0.14
1	DT2066A	TABLE RECTANGULAIRE - 20"P	99.44	45.11	3.99	0.11
2	DT2066A	TABLE RECTANGULAIRE - 20"P	99.44	45.11	3.99	0.11
5	DT2066A	TABLE RECTANGULAIRE - 20"P	112.37	50.97	4.44	0.13
6	DT2066A	TABLE RECTANGULAIRE - 20"P	112.37	50.97	4.44	0.13
1	DT2060A	TABLE RECTANGULAIRE - 20"P	93.56	42.44	3.64	0.1
2	DT2060A	TABLE RECTANGULAIRE - 20"P	93.56	42.44	3.64	0.1
5	DT2060A	TABLE RECTANGULAIRE - 20"P	105.00	47.63	4.05	0.11
6	DT2060A	TABLE RECTANGULAIRE - 20"P	105.00	47.63	4.05	0.11
1	DT2054A	TABLE RECTANGULAIRE - 20"P	86.18	39.09	3.10	0.09
2	DT2054A	TABLE RECTANGULAIRE - 20"P	86.18	39.09	3.10	0.09
5	DT2054A	TABLE RECTANGULAIRE - 20"P	97.61	44.28	3.66	0.1
6	DT2054A	TABLE RECTANGULAIRE - 20"P	97.61	44.28	3.66	0.1
1	DT2048A	TABLE RECTANGULAIRE - 20"P	84.33	38.25	4.08	0.12
2	DT2048A	TABLE RECTANGULAIRE - 20"P	84.33	38.25	4.08	0.12
5	DT2048A	TABLE RECTANGULAIRE - 20"P	93.92	42.6	4.59	0.13
6	DT2048A	TABLE RECTANGULAIRE - 20"P	93.92	42.6	4.59	0.13
1	DT2042A	TABLE RECTANGULAIRE - 20"P	77.77	35.28	3.59	0.1
2	DT2042A	TABLE RECTANGULAIRE - 20"P	77.77	35.28	3.59	0.1
5	DT2042A	TABLE RECTANGULAIRE - 20"P	86.31	39.15	4.04	0.11
6	DT2042A	TABLE RECTANGULAIRE - 20"P	86.31	39.15	4.04	0.11
1	DT2036A	TABLE RECTANGULAIRE - 20"P	71.25	32.32	3.11	0.09
2	DT2036A	TABLE RECTANGULAIRE - 20"P	71.25	32.32	3.11	0.09
5	DT2036A	TABLE RECTANGULAIRE - 20"P	78.65	35.68	3.49	0.1
6	DT2036A	TABLE RECTANGULAIRE - 20"P	78.65	35.68	3.49	0.1
1	DT2030A	TABLE RECTANGULAIRE - 20"P	64.73	29.36	2.62	0.07
2	DT2030A	TABLE RECTANGULAIRE - 20"P	64.73	29.36	2.62	0.07
5	DT2030A	TABLE RECTANGULAIRE - 20"P	79.99	36.28	2.94	0.08
6	DT2030A	TABLE RECTANGULAIRE - 20"P	79.99	36.28	2.94	0.08
1	DT2024A	TABLE RECTANGULAIRE - 20"P	58.20	26.4	2.13	0.06
2	DT2024A	TABLE RECTANGULAIRE - 20"P	58.20	26.4	2.13	0.06
5	DT2024A	TABLE RECTANGULAIRE - 20"P	63.32	28.72	2.40	0.07
6	DT2024A	TABLE RECTANGULAIRE - 20"P	63.32	28.72	2.40	0.07
1	DT2072B	TABLE RECTANGULAIRE - 20"P	101.74	46.15	4.19	0.12
2	DT2072B	TABLE RECTANGULAIRE - 20"P	101.74	46.15	4.19	0.12
5	DT2072B	TABLE RECTANGULAIRE - 20"P	115.00	52.16	4.83	0.14
6	DT2072B	TABLE RECTANGULAIRE - 20"P	115.00	52.16	4.83	0.14
1	DT2066B	TABLE RECTANGULAIRE - 20"P	94.70	42.96	3.99	0.11
2	DT2066B	TABLE RECTANGULAIRE - 20"P	94.70	42.96	3.99	0.11
5	DT2066B	TABLE RECTANGULAIRE - 20"P	107.90	48.94	4.44	0.13
6	DT2066B	TABLE RECTANGULAIRE - 20"P	107.90	48.94	4.44	0.13
1	DT2060B	TABLE RECTANGULAIRE - 20"P	88.80	40.28	3.64	0.1
2	DT2060B	TABLE RECTANGULAIRE - 20"P	88.80	40.28	3.64	0.1
5	DT2060B	TABLE RECTANGULAIRE - 20"P	100.00	45.36	4.05	0.11
6	DT2060B	TABLE RECTANGULAIRE - 20"P	100.00	45.36	4.05	0.11
1	DT2054B	TABLE RECTANGULAIRE - 20"P	81.50	36.97	3.10	0.09
2	DT2054B	TABLE RECTANGULAIRE - 20"P	81.50	36.97	3.10	0.09
5	DT2054B	TABLE RECTANGULAIRE - 20"P	92.90	42.14	3.66	0.1
6	DT2054B	TABLE RECTANGULAIRE - 20"P	92.90	42.14	3.66	0.1
1	DT2048B	TABLE RECTANGULAIRE - 20"P	79.50	36.06	4.08	0.12
2	DT2048B	TABLE RECTANGULAIRE - 20"P	79.50	36.06	4.08	0.12
5	DT2048B	TABLE RECTANGULAIRE - 20"P	89.00	40.37	4.59	0.13
6	DT2048B	TABLE RECTANGULAIRE - 20"P	89.00	40.37	4.59	0.13

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	DT2042B	TABLE RECTANGULAIRE - 20°P	73.00	33.11	3.59	0.1
2	DT2042B	TABLE RECTANGULAIRE - 20°P	73.00	33.11	3.59	0.1
5	DT2042B	TABLE RECTANGULAIRE - 20°P	81.60	37.01	4.04	0.11
6	DT2042B	TABLE RECTANGULAIRE - 20°P	81.60	37.01	4.04	0.11
1	DT2036B	TABLE RECTANGULAIRE - 20°P	66.50	30.16	3.11	0.09
2	DT2036B	TABLE RECTANGULAIRE - 20°P	66.50	30.16	3.11	0.09
5	DT2036B	TABLE RECTANGULAIRE - 20°P	74.00	33.57	3.49	0.1
6	DT2036B	TABLE RECTANGULAIRE - 20°P	74.00	33.57	3.49	0.1
1	DT2030B	TABLE RECTANGULAIRE - 20°P	60.00	27.22	2.62	0.07
2	DT2030B	TABLE RECTANGULAIRE - 20°P	60.00	27.22	2.62	0.07
5	DT2030B	TABLE RECTANGULAIRE - 20°P	75.00	34.02	2.94	0.08
6	DT2030B	TABLE RECTANGULAIRE - 20°P	75.00	34.02	2.94	0.08
1	DT2024B	TABLE RECTANGULAIRE - 20°P	53.50	24.27	2.13	0.06
2	DT2024B	TABLE RECTANGULAIRE - 20°P	53.50	24.27	2.13	0.06
5	DT2024B	TABLE RECTANGULAIRE - 20°P	58.80	26.67	2.40	0.07
6	DT2024B	TABLE RECTANGULAIRE - 20°P	58.80	26.67	2.40	0.07
1	DT2072C	TABLE RECTANGULAIRE - 20°P	95.74	43.43	4.19	0.12
2	DT2072C	TABLE RECTANGULAIRE - 20°P	95.74	43.43	4.19	0.12
5	DT2072C	TABLE RECTANGULAIRE - 20°P	109.75	49.78	4.83	0.14
6	DT2072C	TABLE RECTANGULAIRE - 20°P	109.75	49.78	4.83	0.14
1	DT2066C	TABLE RECTANGULAIRE - 20°P	89.44	40.57	3.99	0.11
2	DT2066C	TABLE RECTANGULAIRE - 20°P	89.44	40.57	3.99	0.11
5	DT2066C	TABLE RECTANGULAIRE - 20°P	102.37	46.43	4.44	0.13
6	DT2066C	TABLE RECTANGULAIRE - 20°P	102.37	46.43	4.44	0.13
1	DT2060C	TABLE RECTANGULAIRE - 20°P	83.56	37.9	3.64	0.1
2	DT2060C	TABLE RECTANGULAIRE - 20°P	83.56	37.9	3.64	0.1
5	DT2060C	TABLE RECTANGULAIRE - 20°P	95.00	43.09	4.05	0.11
6	DT2060C	TABLE RECTANGULAIRE - 20°P	95.00	43.09	4.05	0.11
1	DT2054C	TABLE RECTANGULAIRE - 20°P	76.18	34.55	3.10	0.09
2	DT2054C	TABLE RECTANGULAIRE - 20°P	76.18	34.55	3.10	0.09
5	DT2054C	TABLE RECTANGULAIRE - 20°P	87.61	39.74	3.66	0.1
6	DT2054C	TABLE RECTANGULAIRE - 20°P	87.61	39.74	3.66	0.1
1	DT2048C	TABLE RECTANGULAIRE - 20°P	74.33	33.72	4.08	0.12
2	DT2048C	TABLE RECTANGULAIRE - 20°P	74.33	33.72	4.08	0.12
5	DT2048C	TABLE RECTANGULAIRE - 20°P	83.92	38.07	4.59	0.13
6	DT2048C	TABLE RECTANGULAIRE - 20°P	83.92	38.07	4.59	0.13
1	DT2042C	TABLE RECTANGULAIRE - 20°P	67.77	30.74	3.59	0.1
2	DT2042C	TABLE RECTANGULAIRE - 20°P	67.77	30.74	3.59	0.1
5	DT2042C	TABLE RECTANGULAIRE - 20°P	76.31	34.61	4.04	0.11
6	DT2042C	TABLE RECTANGULAIRE - 20°P	76.31	34.61	4.04	0.11
1	DT2036C	TABLE RECTANGULAIRE - 20°P	61.25	27.78	3.11	0.09
2	DT2036C	TABLE RECTANGULAIRE - 20°P	61.25	27.78	3.11	0.09
5	DT2036C	TABLE RECTANGULAIRE - 20°P	68.65	31.14	3.49	0.1
6	DT2036C	TABLE RECTANGULAIRE - 20°P	68.65	31.14	3.49	0.1
1	DT2030C	TABLE RECTANGULAIRE - 20°P	54.73	24.83	2.62	0.07
2	DT2030C	TABLE RECTANGULAIRE - 20°P	54.73	24.83	2.62	0.07
5	DT2030C	TABLE RECTANGULAIRE - 20°P	70.00	31.75	2.94	0.08
6	DT2030C	TABLE RECTANGULAIRE - 20°P	70.00	31.75	2.94	0.08
1	DT2024C	TABLE RECTANGULAIRE - 20°P	48.20	21.86	2.13	0.06
2	DT2024C	TABLE RECTANGULAIRE - 20°P	48.20	21.86	2.13	0.06
5	DT2024C	TABLE RECTANGULAIRE - 20°P	53.32	24.19	2.40	0.07
6	DT2024C	TABLE RECTANGULAIRE - 20°P	53.32	24.19	2.40	0.07
1	AT245430B	TABLE ASYMETRIQUE GAUCHE,30°P	102.71	46.59	3.43	0.1
2	AT245430B	TABLE ASYMETRIQUE GAUCHE,30°P	102.71	46.59	3.43	0.1
5	AT245430B	TABLE ASYMETRIQUE GAUCHE,30°P	130.31	59.11	3.99	0.11
6	AT245430B	TABLE ASYMETRIQUE GAUCHE,30°P	130.31	59.11	3.99	0.11
1	AT244830B	TABLE ASYMETRIQUE GAUCHE,30°P	94.92	43.05	3.07	0.09
2	AT244830B	TABLE ASYMETRIQUE GAUCHE,30°P	94.92	43.05	3.07	0.09

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT244830B	TABLE ASYMETRIQUE GAUCHE,30"P	119.52	54.21	3.56	0.1
6	AT244830B	TABLE ASYMETRIQUE GAUCHE,30"P	119.52	54.21	3.56	0.1
1	AT244230B	TABLE ASYMETRIQUE GAUCHE,30"P	87.14	39.53	2.70	0.08
2	AT244230B	TABLE ASYMETRIQUE GAUCHE,30"P	87.14	39.53	2.70	0.08
5	AT244230B	TABLE ASYMETRIQUE GAUCHE,30"P	108.73	49.32	3.13	0.09
6	AT244230B	TABLE ASYMETRIQUE GAUCHE,30"P	108.73	49.32	3.13	0.09
1	AT243630B	TABLE ASYMETRIQUE GAUCHE,30"P	79.35	35.99	2.33	0.07
2	AT243630B	TABLE ASYMETRIQUE GAUCHE,30"P	79.35	35.99	2.33	0.07
5	AT243630B	TABLE ASYMETRIQUE GAUCHE,30"P	97.93	44.42	2.70	0.08
6	AT243630B	TABLE ASYMETRIQUE GAUCHE,30"P	97.93	44.42	2.70	0.08
1	AT243030B	TABLE ASYMETRIQUE GAUCHE,30"P	71.57	32.46	1.96	0.06
2	AT243030B	TABLE ASYMETRIQUE GAUCHE,30"P	71.57	32.46	1.96	0.06
5	AT243030B	TABLE ASYMETRIQUE GAUCHE,30"P	87.14	39.53	2.27	0.06
6	AT243030B	TABLE ASYMETRIQUE GAUCHE,30"P	87.14	39.53	2.27	0.06
1	AT245430C	TABLE ASYMETRIQUE GAUCHE,30"P	90.71	41.15	3.43	0.1
2	AT245430C	TABLE ASYMETRIQUE GAUCHE,30"P	90.71	41.15	3.43	0.1
5	AT245430C	TABLE ASYMETRIQUE GAUCHE,30"P	118.31	53.66	3.99	0.11
6	AT245430C	TABLE ASYMETRIQUE GAUCHE,30"P	118.31	53.66	3.99	0.11
1	AT244830C	TABLE ASYMETRIQUE GAUCHE,30"P	82.92	37.61	3.07	0.09
2	AT244830C	TABLE ASYMETRIQUE GAUCHE,30"P	82.92	37.61	3.07	0.09
5	AT244830C	TABLE ASYMETRIQUE GAUCHE,30"P	107.52	48.77	3.56	0.1
6	AT244830C	TABLE ASYMETRIQUE GAUCHE,30"P	107.52	48.77	3.56	0.1
1	AT244230C	TABLE ASYMETRIQUE GAUCHE,30"P	75.14	34.08	2.70	0.08
2	AT244230C	TABLE ASYMETRIQUE GAUCHE,30"P	75.14	34.08	2.70	0.08
5	AT244230C	TABLE ASYMETRIQUE GAUCHE,30"P	96.73	43.88	3.13	0.09
6	AT244230C	TABLE ASYMETRIQUE GAUCHE,30"P	96.73	43.88	3.13	0.09
1	AT243630C	TABLE ASYMETRIQUE GAUCHE,30"P	67.35	30.55	2.33	0.07
2	AT243630C	TABLE ASYMETRIQUE GAUCHE,30"P	67.35	30.55	2.33	0.07
5	AT243630C	TABLE ASYMETRIQUE GAUCHE,30"P	85.93	38.98	2.70	0.08
6	AT243630C	TABLE ASYMETRIQUE GAUCHE,30"P	85.93	38.98	2.70	0.08
1	AT243030C	TABLE ASYMETRIQUE GAUCHE,30"P	59.57	27.02	1.96	0.06
2	AT243030C	TABLE ASYMETRIQUE GAUCHE,30"P	59.57	27.02	1.96	0.06
5	AT243030C	TABLE ASYMETRIQUE GAUCHE,30"P	75.14	34.08	2.27	0.06
6	AT243030C	TABLE ASYMETRIQUE GAUCHE,30"P	75.14	34.08	2.27	0.06
1	AT305424B	TABLE ASYMETRIQUE DROITE,30"P	102.71	46.59	3.43	0.1
2	AT305424B	TABLE ASYMETRIQUE DROITE,30"P	102.71	46.59	3.43	0.1
5	AT305424B	TABLE ASYMETRIQUE DROITE,30"P	130.31	59.11	3.99	0.11
6	AT305424B	TABLE ASYMETRIQUE DROITE,30"P	130.31	59.11	3.99	0.11
1	AT304824B	TABLE ASYMETRIQUE DROITE,30"P	94.92	43.05	3.07	0.09
2	AT304824B	TABLE ASYMETRIQUE DROITE,30"P	94.92	43.05	3.07	0.09
5	AT304824B	TABLE ASYMETRIQUE DROITE,30"P	119.52	54.21	3.56	0.1
6	AT304824B	TABLE ASYMETRIQUE DROITE,30"P	119.52	54.21	3.56	0.1
1	AT304224B	TABLE ASYMETRIQUE DROITE,30"P	87.14	39.53	2.70	0.08
2	AT304224B	TABLE ASYMETRIQUE DROITE,30"P	87.14	39.53	2.70	0.08
5	AT304224B	TABLE ASYMETRIQUE DROITE,30"P	108.73	49.32	3.13	0.09
6	AT304224B	TABLE ASYMETRIQUE DROITE,30"P	108.73	49.32	3.13	0.09
1	AT303624B	TABLE ASYMETRIQUE DROITE,30"P	79.35	35.99	2.33	0.07
2	AT303624B	TABLE ASYMETRIQUE DROITE,30"P	79.35	35.99	2.33	0.07
5	AT303624B	TABLE ASYMETRIQUE DROITE,30"P	97.93	44.42	2.70	0.08
6	AT303624B	TABLE ASYMETRIQUE DROITE,30"P	97.93	44.42	2.70	0.08
1	AT303024B	TABLE ASYMETRIQUE DROITE,30"P	71.57	32.46	1.96	0.06
2	AT303024B	TABLE ASYMETRIQUE DROITE,30"P	71.57	32.46	1.96	0.06
5	AT303024B	TABLE ASYMETRIQUE DROITE,30"P	87.14	39.53	2.27	0.06
6	AT303024B	TABLE ASYMETRIQUE DROITE,30"P	87.14	39.53	2.27	0.06
1	AT305424C	TABLE ASYMETRIQUE DROITE,30"P	102.71	46.59	3.43	0.1
2	AT305424C	TABLE ASYMETRIQUE DROITE,30"P	102.71	46.59	3.43	0.1
5	AT305424C	TABLE ASYMETRIQUE DROITE,30"P	130.31	59.11	3.99	0.11
6	AT305424C	TABLE ASYMETRIQUE DROITE,30"P	130.31	59.11	3.99	0.11

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	AT304824C	TABLE ASYMETRIQUE DROITE,30"P	82.92	37.61	3.07	0.09
2	AT304824C	TABLE ASYMETRIQUE DROITE,30"P	82.92	37.61	3.07	0.09
5	AT304824C	TABLE ASYMETRIQUE DROITE,30"P	107.52	48.77	3.56	0.1
6	AT304824C	TABLE ASYMETRIQUE DROITE,30"P	107.52	48.77	3.56	0.1
1	AT304224C	TABLE ASYMETRIQUE DROITE,30"P	75.14	34.08	2.70	0.08
2	AT304224C	TABLE ASYMETRIQUE DROITE,30"P	75.14	34.08	2.70	0.08
5	AT304224C	TABLE ASYMETRIQUE DROITE,30"P	96.73	43.88	3.13	0.09
6	AT304224C	TABLE ASYMETRIQUE DROITE,30"P	96.73	43.88	3.13	0.09
1	AT303624C	TABLE ASYMETRIQUE DROITE,30"P	67.35	30.55	2.33	0.07
2	AT303624C	TABLE ASYMETRIQUE DROITE,30"P	67.35	30.55	2.33	0.07
5	AT303624C	TABLE ASYMETRIQUE DROITE,30"P	85.93	38.98	2.70	0.08
6	AT303624C	TABLE ASYMETRIQUE DROITE,30"P	85.93	38.98	2.70	0.08
1	AT303024C	TABLE ASYMETRIQUE DROITE,30"P	59.57	27.02	1.96	0.06
2	AT303024C	TABLE ASYMETRIQUE DROITE,30"P	59.57	27.02	1.96	0.06
5	AT303024C	TABLE ASYMETRIQUE DROITE,30"P	75.14	34.08	2.27	0.06
6	AT303024C	TABLE ASYMETRIQUE DROITE,30"P	75.14	34.08	2.27	0.06
1	AT185424B	TABLE ASYMETRIQUE GAUCHE,24"P	90.24	40.93	2.79	0.08
2	AT185424B	TABLE ASYMETRIQUE GAUCHE,24"P	90.24	40.93	2.79	0.08
5	AT185424B	TABLE ASYMETRIQUE GAUCHE,24"P	112.51	51.03	3.24	0.09
6	AT185424B	TABLE ASYMETRIQUE GAUCHE,24"P	112.51	51.03	3.24	0.09
1	AT184824B	TABLE ASYMETRIQUE GAUCHE,24"P	83.40	37.83	2.49	0.07
2	AT184824B	TABLE ASYMETRIQUE GAUCHE,24"P	83.40	37.83	2.49	0.07
5	AT184824B	TABLE ASYMETRIQUE GAUCHE,24"P	103.21	46.82	2.89	0.08
6	AT184824B	TABLE ASYMETRIQUE GAUCHE,24"P	103.21	46.82	2.89	0.08
1	AT184224B	TABLE ASYMETRIQUE GAUCHE,24"P	76.49	34.7	2.19	0.06
2	AT184224B	TABLE ASYMETRIQUE GAUCHE,24"P	76.49	34.7	2.19	0.06
5	AT184224B	TABLE ASYMETRIQUE GAUCHE,24"P	93.90	42.59	2.54	0.07
6	AT184224B	TABLE ASYMETRIQUE GAUCHE,24"P	93.90	42.59	2.54	0.07
1	AT183624B	TABLE ASYMETRIQUE GAUCHE,24"P	69.61	31.57	1.89	0.05
2	AT183624B	TABLE ASYMETRIQUE GAUCHE,24"P	69.61	31.57	1.89	0.05
5	AT183624B	TABLE ASYMETRIQUE GAUCHE,24"P	84.60	38.37	2.19	0.06
6	AT183624B	TABLE ASYMETRIQUE GAUCHE,24"P	84.60	38.37	2.19	0.06
1	AT183024B	TABLE ASYMETRIQUE GAUCHE,24"P	62.73	28.45	1.59	0.05
2	AT183024B	TABLE ASYMETRIQUE GAUCHE,24"P	62.73	28.45	1.59	0.05
5	AT183024B	TABLE ASYMETRIQUE GAUCHE,24"P	75.30	34.16	1.85	0.05
6	AT183024B	TABLE ASYMETRIQUE GAUCHE,24"P	75.30	34.16	1.85	0.05
1	AT185424C	TABLE ASYMETRIQUE GAUCHE,24"P	82.94	37.62	2.79	0.08
2	AT185424C	TABLE ASYMETRIQUE GAUCHE,24"P	82.94	37.62	2.79	0.08
5	AT185424C	TABLE ASYMETRIQUE GAUCHE,24"P	105.21	47.72	3.24	0.09
6	AT185424C	TABLE ASYMETRIQUE GAUCHE,24"P	105.21	47.72	3.24	0.09
1	AT184824C	TABLE ASYMETRIQUE GAUCHE,24"P	76.10	34.52	2.49	0.07
2	AT184824C	TABLE ASYMETRIQUE GAUCHE,24"P	76.10	34.52	2.49	0.07
5	AT184824C	TABLE ASYMETRIQUE GAUCHE,24"P	95.91	43.5	2.89	0.08
6	AT184824C	TABLE ASYMETRIQUE GAUCHE,24"P	95.91	43.5	2.89	0.08
1	AT184224C	TABLE ASYMETRIQUE GAUCHE,24"P	69.19	31.38	2.19	0.06
2	AT184224C	TABLE ASYMETRIQUE GAUCHE,24"P	69.19	31.38	2.19	0.06
5	AT184224C	TABLE ASYMETRIQUE GAUCHE,24"P	86.60	39.28	2.54	0.07
6	AT184224C	TABLE ASYMETRIQUE GAUCHE,24"P	86.60	39.28	2.54	0.07
1	AT183624C	TABLE ASYMETRIQUE GAUCHE,24"P	62.31	28.26	1.89	0.05
2	AT183624C	TABLE ASYMETRIQUE GAUCHE,24"P	62.31	28.26	1.89	0.05
5	AT183624C	TABLE ASYMETRIQUE GAUCHE,24"P	77.30	35.06	2.19	0.06
6	AT183624C	TABLE ASYMETRIQUE GAUCHE,24"P	77.30	35.06	2.19	0.06
1	AT183024C	TABLE ASYMETRIQUE GAUCHE,24"P	55.43	25.14	1.59	0.05
2	AT183024C	TABLE ASYMETRIQUE GAUCHE,24"P	55.43	25.14	1.59	0.05
5	AT183024C	TABLE ASYMETRIQUE GAUCHE,24"P	68.00	30.84	1.85	0.05
6	AT183024C	TABLE ASYMETRIQUE GAUCHE,24"P	68.00	30.84	1.85	0.05
1	AT245418B	TABLE ASYMETRIQUE DROITE,24"P	90.24	40.93	2.79	0.08
2	AT245418B	TABLE ASYMETRIQUE DROITE,24"P	90.24	40.93	2.79	0.08

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT245418B	TABLE ASYMETRIQUE DROITE,24"P	112.51	51.03	3.24	0.09
6	AT245418B	TABLE ASYMETRIQUE DROITE,24"P	112.51	51.03	3.24	0.09
1	AT244818B	TABLE ASYMETRIQUE DROITE,24"P	83.40	37.83	2.49	0.07
2	AT244818B	TABLE ASYMETRIQUE DROITE,24"P	83.40	37.83	2.49	0.07
5	AT244818B	TABLE ASYMETRIQUE DROITE,24"P	103.21	46.82	2.89	0.08
6	AT244818B	TABLE ASYMETRIQUE DROITE,24"P	103.21	46.82	2.89	0.08
1	AT244218B	TABLE ASYMETRIQUE DROITE,24"P	76.49	34.7	2.19	0.06
2	AT244218B	TABLE ASYMETRIQUE DROITE,24"P	76.49	34.7	2.19	0.06
5	AT244218B	TABLE ASYMETRIQUE DROITE,24"P	93.90	42.59	2.54	0.07
6	AT244218B	TABLE ASYMETRIQUE DROITE,24"P	93.90	42.59	2.54	0.07
1	AT243618B	TABLE ASYMETRIQUE DROITE,24"P	69.61	31.57	1.89	0.05
2	AT243618B	TABLE ASYMETRIQUE DROITE,24"P	69.61	31.57	1.89	0.05
5	AT243618B	TABLE ASYMETRIQUE DROITE,24"P	84.60	38.37	2.19	0.06
6	AT243618B	TABLE ASYMETRIQUE DROITE,24"P	84.60	38.37	2.19	0.06
1	AT243018B	TABLE ASYMETRIQUE DROITE,24"P	62.73	28.45	1.59	0.05
2	AT243018B	TABLE ASYMETRIQUE DROITE,24"P	62.73	28.45	1.59	0.05
5	AT243018B	TABLE ASYMETRIQUE DROITE,24"P	75.30	34.16	1.85	0.05
6	AT243018B	TABLE ASYMETRIQUE DROITE,24"P	75.30	34.16	1.85	0.05
1	AT245418C	TABLE ASYMETRIQUE DROITE,24"P	82.94	37.62	2.79	0.08
2	AT245418C	TABLE ASYMETRIQUE DROITE,24"P	82.94	37.62	2.79	0.08
5	AT245418C	TABLE ASYMETRIQUE DROITE,24"P	105.21	47.72	3.24	0.09
6	AT245418C	TABLE ASYMETRIQUE DROITE,24"P	105.21	47.72	3.24	0.09
1	AT244818C	TABLE ASYMETRIQUE DROITE,24"P	76.10	34.52	2.49	0.07
2	AT244818C	TABLE ASYMETRIQUE DROITE,24"P	76.10	34.52	2.49	0.07
5	AT244818C	TABLE ASYMETRIQUE DROITE,24"P	95.91	43.5	2.89	0.08
6	AT244818C	TABLE ASYMETRIQUE DROITE,24"P	95.91	43.5	2.89	0.08
1	AT244218C	TABLE ASYMETRIQUE DROITE,24"P	69.19	31.38	2.19	0.06
2	AT244218C	TABLE ASYMETRIQUE DROITE,24"P	69.19	31.38	2.19	0.06
5	AT244218C	TABLE ASYMETRIQUE DROITE,24"P	86.60	39.28	2.54	0.07
6	AT244218C	TABLE ASYMETRIQUE DROITE,24"P	86.60	39.28	2.54	0.07
1	AT243618C	TABLE ASYMETRIQUE DROITE,24"P	62.31	28.26	1.89	0.05
2	AT243618C	TABLE ASYMETRIQUE DROITE,24"P	62.31	28.26	1.89	0.05
5	AT243618C	TABLE ASYMETRIQUE DROITE,24"P	77.30	35.06	2.19	0.06
6	AT243618C	TABLE ASYMETRIQUE DROITE,24"P	77.30	35.06	2.19	0.06
1	AT243018C	TABLE ASYMETRIQUE DROITE,24"P	55.43	25.14	1.59	0.05
2	AT243018C	TABLE ASYMETRIQUE DROITE,24"P	55.43	25.14	1.59	0.05
5	AT243018C	TABLE ASYMETRIQUE DROITE,24"P	68.00	30.84	1.85	0.05
6	AT243018C	TABLE ASYMETRIQUE DROITE,24"P	68.00	30.84	1.85	0.05
1	BE2472S	BAHUT BIBLIOTHEQUE OUVERT, G	163.00	73.94	35.06	0.99
2	BE2472S	BAHUT BIBLIOTHEQUE OUVERT, G	163.00	73.94	35.06	0.99
5	BE2472S	BAHUT BIBLIOTHEQUE OUVERT, G	177.95	80.72	35.49	1
6	BE2472S	BAHUT BIBLIOTHEQUE OUVERT, G	177.95	80.72	35.49	1
1	BE2460S	BAHUT BIBLIOTHEQUE OUVERT, G	149.14	67.65	29.40	0.83
2	BE2460S	BAHUT BIBLIOTHEQUE OUVERT, G	149.14	67.65	29.40	0.83
5	BE2460S	BAHUT BIBLIOTHEQUE OUVERT, G	161.60	73.3	29.76	0.84
6	BE2460S	BAHUT BIBLIOTHEQUE OUVERT, G	161.60	73.3	29.76	0.84
1	BE2072S	BAHUT BIBLIOTHEQUE OUVERT, G	146.69	66.54	29.73	0.84
2	BE2072S	BAHUT BIBLIOTHEQUE OUVERT, G	146.69	66.54	29.73	0.84
5	BE2072S	BAHUT BIBLIOTHEQUE OUVERT, G	159.16	72.19	30.09	0.85
6	BE2072S	BAHUT BIBLIOTHEQUE OUVERT, G	159.16	72.19	30.09	0.85
1	BE2060S	BAHUT BIBLIOTHEQUE OUVERT, G	134.04	60.8	24.93	0.71
2	BE2060S	BAHUT BIBLIOTHEQUE OUVERT, G	134.04	60.8	24.93	0.71
5	BE2060S	BAHUT BIBLIOTHEQUE OUVERT, G	144.43	65.51	25.23	0.71
6	BE2060S	BAHUT BIBLIOTHEQUE OUVERT, G	144.43	65.51	25.23	0.71
1	S2472BE	BAHUT BIBLIOTHEQUE OUVERT, D	163.00	73.94	35.06	0.99
2	S2472BE	BAHUT BIBLIOTHEQUE OUVERT, D	163.00	73.94	35.06	0.99
5	S2472BE	BAHUT BIBLIOTHEQUE OUVERT, D	177.95	80.72	35.49	1
6	S2472BE	BAHUT BIBLIOTHEQUE OUVERT, D	177.95	80.72	35.49	1

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	S2460BE	BAHUT BIBLIOTHEQUE OUVERT, D	149.14	67.65	29.40	0.83
2	S2460BE	BAHUT BIBLIOTHEQUE OUVERT, D	149.14	67.65	29.40	0.83
5	S2460BE	BAHUT BIBLIOTHEQUE OUVERT, D	161.60	73.3	29.76	0.84
6	S2460BE	BAHUT BIBLIOTHEQUE OUVERT, D	161.60	73.3	29.76	0.84
1	S2072BE	BAHUT BIBLIOTHEQUE OUVERT, D	146.69	66.54	29.73	0.84
2	S2072BE	BAHUT BIBLIOTHEQUE OUVERT, D	146.69	66.54	29.73	0.84
5	S2072BE	BAHUT BIBLIOTHEQUE OUVERT, D	159.16	72.19	30.09	0.85
6	S2072BE	BAHUT BIBLIOTHEQUE OUVERT, D	159.16	72.19	30.09	0.85
1	S2060BE	BAHUT BIBLIOTHEQUE OUVERT, D	134.04	60.8	24.93	0.71
2	S2060BE	BAHUT BIBLIOTHEQUE OUVERT, D	134.04	60.8	24.93	0.71
5	S2060BE	BAHUT BIBLIOTHEQUE OUVERT, D	144.43	65.51	25.23	0.71
6	S2060BE	BAHUT BIBLIOTHEQUE OUVERT, D	144.43	65.51	25.23	0.71
1	LF2472S	BAHUT CLASSEUR, GAUCHE	205.34	93.14	33.46	0.95
2	LF2472S	BAHUT CLASSEUR, GAUCHE	205.34	93.14	33.46	0.95
5	LF2472S	BAHUT CLASSEUR, GAUCHE	233.24	105.8	33.46	0.95
6	LF2472S	BAHUT CLASSEUR, GAUCHE	233.24	105.8	33.46	0.95
1	LF2460S	BAHUT CLASSEUR, GAUCHE	191.60	86.91	27.92	0.79
2	LF2460S	BAHUT CLASSEUR, GAUCHE	191.60	86.91	27.92	0.79
5	LF2460S	BAHUT CLASSEUR, GAUCHE	213.77	96.96	27.92	0.79
6	LF2460S	BAHUT CLASSEUR, GAUCHE	213.77	96.96	27.92	0.79
1	LF2072S	BAHUT CLASSEUR, GAUCHE	189.10	85.77	28.17	0.8
2	LF2072S	BAHUT CLASSEUR, GAUCHE	189.10	85.77	28.17	0.8
5	LF2072S	BAHUT CLASSEUR, GAUCHE	212.35	96.32	28.17	0.8
6	LF2072S	BAHUT CLASSEUR, GAUCHE	212.35	96.32	28.17	0.8
1	LF2060S	BAHUT CLASSEUR, GAUCHE	175.49	79.6	23.51	0.67
2	LF2060S	BAHUT CLASSEUR, GAUCHE	175.49	79.6	23.51	0.67
5	LF2060S	BAHUT CLASSEUR, GAUCHE	194.87	88.39	23.51	0.67
6	LF2060S	BAHUT CLASSEUR, GAUCHE	194.87	88.39	23.51	0.67
1	S2472LF	BAHUT CLASSEUR, DROIT	205.34	93.14	33.46	0.95
2	S2472LF	BAHUT CLASSEUR, DROIT	205.34	93.14	33.46	0.95
5	S2472LF	BAHUT CLASSEUR, DROIT	233.24	105.8	33.46	0.95
6	S2472LF	BAHUT CLASSEUR, DROIT	233.24	105.8	33.46	0.95
1	S2460LF	BAHUT CLASSEUR, DROIT	191.60	86.91	27.92	0.79
2	S2460LF	BAHUT CLASSEUR, DROIT	191.60	86.91	27.92	0.79
5	S2460LF	BAHUT CLASSEUR, DROIT	213.77	96.96	27.92	0.79
6	S2460LF	BAHUT CLASSEUR, DROIT	213.77	96.96	27.92	0.79
1	S2072LF	BAHUT CLASSEUR, DROIT	189.10	85.77	28.17	0.8
2	S2072LF	BAHUT CLASSEUR, DROIT	189.10	85.77	28.17	0.8
5	S2072LF	BAHUT CLASSEUR, DROIT	212.35	96.32	28.17	0.8
6	S2072LF	BAHUT CLASSEUR, DROIT	212.35	96.32	28.17	0.8
1	S2060LF	BAHUT CLASSEUR, DROIT	175.49	79.6	23.51	0.67
2	S2060LF	BAHUT CLASSEUR, DROIT	175.49	79.6	23.51	0.67
5	S2060LF	BAHUT CLASSEUR, DROIT	194.87	88.39	23.51	0.67
6	S2060LF	BAHUT CLASSEUR, DROIT	194.87	88.39	23.51	0.67
1	F2472S	BAHUT CAISSON GAUCHE, U/F	166.87	75.69	33.46	0.95
2	F2472S	BAHUT CAISSON GAUCHE, U/F	166.87	75.69	33.46	0.95
5	F2472S	BAHUT CAISSON GAUCHE, U/F	194.77	88.35	33.46	0.95
6	F2472S	BAHUT CAISSON GAUCHE, U/F	194.77	88.35	33.46	0.95
1	F2460S	BAHUT CAISSON GAUCHE, U/F	152.05	68.97	27.97	0.79
2	F2460S	BAHUT CAISSON GAUCHE, U/F	152.05	68.97	27.97	0.79
5	F2460S	BAHUT CAISSON GAUCHE, U/F	175.30	79.51	27.97	0.79
6	F2460S	BAHUT CAISSON GAUCHE, U/F	175.30	79.51	27.97	0.79
1	F2072S	BAHUT CAISSON GAUCHE, U/F	151.50	68.72	28.17	0.8
2	F2072S	BAHUT CAISSON GAUCHE, U/F	151.50	68.72	28.17	0.8
5	F2072S	BAHUT CAISSON GAUCHE, U/F	174.75	79.27	28.17	0.8
6	F2072S	BAHUT CAISSON GAUCHE, U/F	174.75	79.27	28.17	0.8
1	F2060S	BAHUT CAISSON GAUCHE, U/F	137.89	62.55	23.51	0.67
2	F2060S	BAHUT CAISSON GAUCHE, U/F	137.89	62.55	23.51	0.67

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	F2060S	BAHUT CAISSON GAUCHE, U/F	157.26	71.33	23.51	0.67
6	F2060S	BAHUT CAISSON GAUCHE, U/F	157.26	71.33	23.51	0.67
1	S2472F	BAHUT CAISSON DROIT, U/F	166.87	75.69	33.46	0.95
2	S2472F	BAHUT CAISSON DROIT, U/F	166.87	75.69	33.46	0.95
5	S2472F	BAHUT CAISSON DROIT, U/F	194.77	88.35	33.46	0.95
6	S2472F	BAHUT CAISSON DROIT, U/F	194.77	88.35	33.46	0.95
1	S2460F	BAHUT CAISSON DROIT, U/F	152.05	68.97	27.97	0.79
2	S2460F	BAHUT CAISSON DROIT, U/F	152.05	68.97	27.97	0.79
5	S2460F	BAHUT CAISSON DROIT, U/F	175.30	79.51	27.97	0.79
6	S2460F	BAHUT CAISSON DROIT, U/F	175.30	79.51	27.97	0.79
1	S2072F	BAHUT CAISSON DROIT, U/F	151.50	68.72	28.17	0.8
2	S2072F	BAHUT CAISSON DROIT, U/F	151.50	68.72	28.17	0.8
5	S2072F	BAHUT CAISSON DROIT, U/F	174.75	79.27	28.17	0.8
6	S2072F	BAHUT CAISSON DROIT, U/F	174.75	79.27	28.17	0.8
1	S2060F	BAHUT CAISSON DROIT, U/F	137.89	62.55	23.51	0.67
2	S2060F	BAHUT CAISSON DROIT, U/F	137.89	62.55	23.51	0.67
5	S2060F	BAHUT CAISSON DROIT, U/F	157.26	71.33	23.51	0.67
6	S2060F	BAHUT CAISSON DROIT, U/F	157.26	71.33	23.51	0.67
1	UF2472S	BAHUT CAISSON GAUCHE, U/U/F	180.81	82.01	33.46	0.95
2	UF2472S	BAHUT CAISSON GAUCHE, U/U/F	180.81	82.01	33.46	0.95
5	UF2472S	BAHUT CAISSON GAUCHE, U/U/F	208.71	94.67	33.46	0.95
6	UF2472S	BAHUT CAISSON GAUCHE, U/U/F	208.71	94.67	33.46	0.95
1	UF2460S	BAHUT CAISSON GAUCHE, U/U/F	180.81	82.01	33.46	0.95
2	UF2460S	BAHUT CAISSON GAUCHE, U/U/F	180.81	82.01	33.46	0.95
5	UF2460S	BAHUT CAISSON GAUCHE, U/U/F	208.71	94.67	33.46	0.95
6	UF2460S	BAHUT CAISSON GAUCHE, U/U/F	208.71	94.67	33.46	0.95
1	UF2072S	BAHUT CAISSON GAUCHE, U/U/F	164.57	74.65	28.17	0.8
2	UF2072S	BAHUT CAISSON GAUCHE, U/U/F	164.57	74.65	28.17	0.8
5	UF2072S	BAHUT CAISSON GAUCHE, U/U/F	187.82	85.19	28.17	0.8
6	UF2072S	BAHUT CAISSON GAUCHE, U/U/F	187.82	85.19	28.17	0.8
1	UF2060S	BAHUT CAISSON GAUCHE, U/U/F	164.57	74.65	28.17	0.8
2	UF2060S	BAHUT CAISSON GAUCHE, U/U/F	164.57	74.65	28.17	0.8
5	UF2060S	BAHUT CAISSON GAUCHE, U/U/F	187.82	85.19	28.17	0.8
6	UF2060S	BAHUT CAISSON GAUCHE, U/U/F	187.82	85.19	28.17	0.8
1	S2472UF	BAHUT CAISSON DROIT, U/U/F	180.81	82.01	33.46	0.95
2	S2472UF	BAHUT CAISSON DROIT, U/U/F	180.81	82.01	33.46	0.95
5	S2472UF	BAHUT CAISSON DROIT, U/U/F	208.71	94.67	33.46	0.95
6	S2472UF	BAHUT CAISSON DROIT, U/U/F	208.71	94.67	33.46	0.95
1	S2460UF	BAHUT CAISSON DROIT, U/U/F	180.81	82.01	33.46	0.95
2	S2460UF	BAHUT CAISSON DROIT, U/U/F	180.81	82.01	33.46	0.95
5	S2460UF	BAHUT CAISSON DROIT, U/U/F	208.71	94.67	33.46	0.95
6	S2460UF	BAHUT CAISSON DROIT, U/U/F	208.71	94.67	33.46	0.95
1	S2072UF	BAHUT CAISSON DROIT, U/U/F	164.57	74.65	28.17	0.8
2	S2072UF	BAHUT CAISSON DROIT, U/U/F	164.57	74.65	28.17	0.8
5	S2072UF	BAHUT CAISSON DROIT, U/U/F	187.82	85.19	28.17	0.8
6	S2072UF	BAHUT CAISSON DROIT, U/U/F	187.82	85.19	28.17	0.8
1	S2060UF	BAHUT CAISSON DROIT, U/U/F	164.57	74.65	28.17	0.8
2	S2060UF	BAHUT CAISSON DROIT, U/U/F	164.57	74.65	28.17	0.8
5	S2060UF	BAHUT CAISSON DROIT, U/U/F	187.82	85.19	28.17	0.8
6	S2060UF	BAHUT CAISSON DROIT, U/U/F	187.82	85.19	28.17	0.8
1	SLF2472	BAHUT CLASSEUR,COMPRTIMENT OUV	343.43	155.78	33.99	0.96
2	SLF2472	BAHUT CLASSEUR,COMPRTIMENT OUV	343.43	155.78	33.99	0.96
5	SLF2472	BAHUT CLASSEUR,COMPRTIMENT OUV	371.33	168.43	33.99	0.96
6	SLF2472	BAHUT CLASSEUR,COMPRTIMENT OUV	371.33	168.43	33.99	0.96
1	SLF2460	BAHUT CLASSEUR,COMPRTIMENT OUV	343.43	155.78	33.99	0.96
2	SLF2460	BAHUT CLASSEUR,COMPRTIMENT OUV	343.43	155.78	33.99	0.96
5	SLF2460	BAHUT CLASSEUR,COMPRTIMENT OUV	371.33	168.43	33.99	0.96
6	SLF2460	BAHUT CLASSEUR,COMPRTIMENT OUV	371.33	168.43	33.99	0.96

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	SLF2072	BAHUT CLASSEUR,COMPRTIMENT OUV	308.82	140.08	28.62	0.81
2	SLF2072	BAHUT CLASSEUR,COMPRTIMENT OUV	308.82	140.08	28.62	0.81
5	SLF2072	BAHUT CLASSEUR,COMPRTIMENT OUV	332.07	150.62	28.62	0.81
6	SLF2072	BAHUT CLASSEUR,COMPRTIMENT OUV	332.07	150.62	28.62	0.81
1	SLF2060	BAHUT CLASSEUR,COMPRTIMENT OUV	308.82	140.08	28.62	0.81
2	SLF2060	BAHUT CLASSEUR,COMPRTIMENT OUV	308.82	140.08	28.62	0.81
5	SLF2060	BAHUT CLASSEUR,COMPRTIMENT OUV	332.07	150.62	28.62	0.81
6	SLF2060	BAHUT CLASSEUR,COMPRTIMENT OUV	332.07	150.62	28.62	0.81
1	BE2472BE	BAHUT BIBLIOTHEQUE OUVERT	189.33	85.88	35.06	0.99
2	BE2472BE	BAHUT BIBLIOTHEQUE OUVERT	189.33	85.88	35.06	0.99
5	BE2472BE	BAHUT BIBLIOTHEQUE OUVERT	204.28	92.66	35.49	1
6	BE2472BE	BAHUT BIBLIOTHEQUE OUVERT	204.28	92.66	35.49	1
1	BE2460BE	BAHUT BIBLIOTHEQUE OUVERT	166.80	75.66	29.40	0.83
2	BE2460BE	BAHUT BIBLIOTHEQUE OUVERT	166.80	75.66	29.40	0.83
5	BE2460BE	BAHUT BIBLIOTHEQUE OUVERT	179.26	81.31	29.76	0.84
6	BE2460BE	BAHUT BIBLIOTHEQUE OUVERT	179.26	81.31	29.76	0.84
1	BE2072BE	BAHUT BIBLIOTHEQUE OUVERT	181.48	82.32	29.73	0.84
2	BE2072BE	BAHUT BIBLIOTHEQUE OUVERT	181.48	82.32	29.73	0.84
5	BE2072BE	BAHUT BIBLIOTHEQUE OUVERT	193.88	87.94	29.73	0.84
6	BE2072BE	BAHUT BIBLIOTHEQUE OUVERT	193.88	87.94	29.73	0.84
1	BE2060BE	BAHUT BIBLIOTHEQUE OUVERT	159.55	72.37	24.93	0.71
2	BE2060BE	BAHUT BIBLIOTHEQUE OUVERT	159.55	72.37	24.93	0.71
5	BE2060BE	BAHUT BIBLIOTHEQUE OUVERT	169.94	77.08	25.23	0.71
6	BE2060BE	BAHUT BIBLIOTHEQUE OUVERT	169.94	77.08	25.23	0.71
1	LF2472LF	BAHUT CLASSEUR, 2-TIROIRS	291.02	132	33.46	0.95
2	LF2472LF	BAHUT CLASSEUR, 2-TIROIRS	291.02	132	33.46	0.95
5	LF2472LF	BAHUT CLASSEUR, 2-TIROIRS	318.92	144.66	33.46	0.95
6	LF2472LF	BAHUT CLASSEUR, 2-TIROIRS	318.92	144.66	33.46	0.95
1	LF2072LF	BAHUT CLASSEUR, 2-TIROIRS	271.82	123.3	28.17	0.8
2	LF2072LF	BAHUT CLASSEUR, 2-TIROIRS	271.82	123.3	28.17	0.8
5	LF2072LF	BAHUT CLASSEUR, 2-TIROIRS	295.07	133.84	28.17	0.8
6	LF2072LF	BAHUT CLASSEUR, 2-TIROIRS	295.07	133.84	28.17	0.8
1	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	260.41	118.12	33.46	0.95
2	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	260.41	118.12	33.46	0.95
5	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	288.31	130.78	33.46	0.95
6	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	288.31	130.78	33.46	0.95
1	LF2072B	BAHUT CLASSEUR/BIBLIOTHEQUE	237.22	107.6	28.17	0.8
2	LF2072B	BAHUT CLASSEUR/BIBLIOTHEQUE	237.22	107.6	28.17	0.8
5	LF2072B	BAHUT CLASSEUR/BIBLIOTHEQUE	260.47	118.15	28.17	0.8
6	LF2072B	BAHUT CLASSEUR/BIBLIOTHEQUE	260.47	118.15	28.17	0.8
1	B2472B	BAHUT BIBLIOTHEQUE	238.02	107.96	33.50	0.95
2	B2472B	BAHUT BIBLIOTHEQUE	238.02	107.96	33.50	0.95
5	B2472B	BAHUT BIBLIOTHEQUE	265.92	120.62	33.50	0.95
6	B2472B	BAHUT BIBLIOTHEQUE	265.92	120.62	33.50	0.95
1	B2072B	BAHUT BIBLIOTHEQUE	204.49	92.76	28.72	0.81
2	B2072B	BAHUT BIBLIOTHEQUE	204.49	92.76	28.72	0.81
5	B2072B	BAHUT BIBLIOTHEQUE	227.74	103.3	28.72	0.81
6	B2072B	BAHUT BIBLIOTHEQUE	227.74	103.3	28.72	0.81
1	R2448S	COQUILLE-RETOUR	87.86	39.85	3.32	0.09
2	R2448S	COQUILLE-RETOUR	87.86	39.85	3.32	0.09
5	R2448S	COQUILLE-RETOUR	106.46	48.29	3.32	0.09
6	R2448S	COQUILLE-RETOUR	106.46	48.29	3.32	0.09
1	R2442S	COQUILLE-RETOUR	79.41	36.02	2.91	0.08
2	R2442S	COQUILLE-RETOUR	79.41	36.02	2.91	0.08
5	R2442S	COQUILLE-RETOUR	95.68	43.4	2.91	0.08
6	R2442S	COQUILLE-RETOUR	95.68	43.4	2.91	0.08
1	R2436S	COQUILLE-RETOUR	70.99	32.2	2.52	0.07
2	R2436S	COQUILLE-RETOUR	70.99	32.2	2.52	0.07

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	R2436S	COQUILLE-RETOUR	84.94	38.53	2.52	0.07
6	R2436S	COQUILLE-RETOUR	84.94	38.53	2.52	0.07
1	R2430S	COQUILLE-RETOUR	62.54	28.37	2.12	0.06
2	R2430S	COQUILLE-RETOUR	62.54	28.37	2.12	0.06
5	R2430S	COQUILLE-RETOUR	74.16	33.64	2.12	0.06
6	R2430S	COQUILLE-RETOUR	74.16	33.64	2.12	0.06
1	F2448R	RETOUR EXECUTIF, GAUCHE, U/F	133.16	60.4	22.84	0.65
2	F2448R	RETOUR EXECUTIF, GAUCHE, U/F	133.16	60.4	22.84	0.65
5	F2448R	RETOUR EXECUTIF, GAUCHE, U/F	151.76	68.84	22.84	0.65
6	F2448R	RETOUR EXECUTIF, GAUCHE, U/F	151.76	68.84	22.84	0.65
1	F2442R	RETOUR EXECUTIF, GAUCHE, U/F	124.19	56.33	19.85	0.56
2	F2442R	RETOUR EXECUTIF, GAUCHE, U/F	124.19	56.33	19.85	0.56
5	F2442R	RETOUR EXECUTIF, GAUCHE, U/F	140.47	63.72	19.85	0.56
6	F2442R	RETOUR EXECUTIF, GAUCHE, U/F	140.47	63.72	19.85	0.56
1	F2436R	RETOUR EXECUTIF, GAUCHE, U/F	115.26	52.28	17.09	0.48
2	F2436R	RETOUR EXECUTIF, GAUCHE, U/F	115.26	52.28	17.09	0.48
5	F2436R	RETOUR EXECUTIF, GAUCHE, U/F	129.21	58.61	17.09	0.48
6	F2436R	RETOUR EXECUTIF, GAUCHE, U/F	129.21	58.61	17.09	0.48
1	F2430R	RETOUR EXECUTIF, GAUCHE, U/F	106.37	48.25	14.44	0.41
2	F2430R	RETOUR EXECUTIF, GAUCHE, U/F	106.40	48.26	14.44	0.41
5	F2430R	RETOUR EXECUTIF, GAUCHE, U/F	117.99	53.52	14.44	0.41
6	F2430R	RETOUR EXECUTIF, GAUCHE, U/F	117.99	53.52	14.44	0.41
1	R2448F	RETOUR EXECUTIF, DROIT, U/F	133.16	60.4	22.84	0.65
2	R2448F	RETOUR EXECUTIF, DROIT, U/F	133.16	60.4	22.84	0.65
5	R2448F	RETOUR EXECUTIF, DROIT, U/F	151.76	68.84	22.84	0.65
6	R2448F	RETOUR EXECUTIF, DROIT, U/F	151.76	68.84	22.84	0.65
1	R2442F	RETOUR EXECUTIF, DROIT, U/F	124.19	56.33	19.85	0.56
2	R2442F	RETOUR EXECUTIF, DROIT, U/F	124.19	56.33	19.85	0.56
5	R2442F	RETOUR EXECUTIF, DROIT, U/F	140.47	63.72	19.85	0.56
6	R2442F	RETOUR EXECUTIF, DROIT, U/F	140.47	63.72	19.85	0.56
1	R2436F	RETOUR EXECUTIF, DROIT, U/F	115.26	52.28	17.09	0.48
2	R2436F	RETOUR EXECUTIF, DROIT, U/F	115.26	52.28	17.09	0.48
5	R2436F	RETOUR EXECUTIF, DROIT, U/F	129.21	58.61	17.09	0.48
6	R2436F	RETOUR EXECUTIF, DROIT, U/F	129.21	58.61	17.09	0.48
1	R2430F	RETOUR EXECUTIF, DROIT, U/F	106.37	48.25	14.44	0.41
2	R2430F	RETOUR EXECUTIF, DROIT, U/F	106.40	48.26	14.44	0.41
5	R2430F	RETOUR EXECUTIF, DROIT, U/F	117.99	53.52	14.44	0.41
6	R2430F	RETOUR EXECUTIF, DROIT, U/F	117.99	53.52	14.44	0.41
1	UF2448R	RETOUR EXECUTIF, GAUCHE,U/U/F	148.23	67.24	22.84	0.65
2	UF2448R	RETOUR EXECUTIF, GAUCHE,U/U/F	148.23	67.24	22.84	0.65
5	UF2448R	RETOUR EXECUTIF, GAUCHE,U/U/F	166.83	75.67	22.84	0.65
6	UF2448R	RETOUR EXECUTIF, GAUCHE,U/U/F	166.83	75.67	22.84	0.65
1	UF2442R	RETOUR EXECUTIF, GAUCHE,U/U/F	139.26	63.17	19.85	0.56
2	UF2442R	RETOUR EXECUTIF, GAUCHE,U/U/F	139.26	63.17	19.85	0.56
5	UF2442R	RETOUR EXECUTIF, GAUCHE,U/U/F	155.54	70.55	19.85	0.56
6	UF2442R	RETOUR EXECUTIF, GAUCHE,U/U/F	155.84	70.69	19.85	0.56
1	UF2436R	RETOUR EXECUTIF, GAUCHE,U/U/F	130.33	59.12	17.09	0.48
2	UF2436R	RETOUR EXECUTIF, GAUCHE,U/U/F	130.33	59.12	17.09	0.48
5	UF2436R	RETOUR EXECUTIF, GAUCHE,U/U/F	144.28	65.44	17.09	0.48
6	UF2436R	RETOUR EXECUTIF, GAUCHE,U/U/F	144.28	65.44	17.09	0.48
1	UF2430R	RETOUR EXECUTIF, GAUCHE,U/U/F	121.44	55.08	14.44	0.41
2	UF2430R	RETOUR EXECUTIF, GAUCHE,U/U/F	121.44	55.08	14.44	0.41
5	UF2430R	RETOUR EXECUTIF, GAUCHE,U/U/F	133.06	60.36	14.44	0.41
6	UF2430R	RETOUR EXECUTIF, GAUCHE,U/U/F	133.06	60.36	14.44	0.41
1	R2448UF	RETOUR EXECUTIF, DROIT,U/U/F	148.23	67.24	22.84	0.65
2	R2448UF	RETOUR EXECUTIF, DROIT,U/U/F	148.23	67.24	22.84	0.65
5	R2448UF	RETOUR EXECUTIF, DROIT,U/U/F	166.83	75.67	22.84	0.65
6	R2448UF	RETOUR EXECUTIF, DROIT,U/U/F	166.83	75.67	22.84	0.65

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	R2442UF	RETOUR EXECUTIF, DROIT,U/U/F	139.26	63.17	19.85	0.56
2	R2442UF	RETOUR EXECUTIF, DROIT,U/U/F	139.26	63.17	19.85	0.56
5	R2442UF	RETOUR EXECUTIF, DROIT,U/U/F	155.54	70.55	19.85	0.56
6	R2442UF	RETOUR EXECUTIF, DROIT,U/U/F	155.84	70.69	19.85	0.56
1	R2436UF	RETOUR EXECUTIF, DROIT,U/U/F	130.33	59.12	17.09	0.48
2	R2436UF	RETOUR EXECUTIF, DROIT,U/U/F	130.33	59.12	17.09	0.48
5	R2436UF	RETOUR EXECUTIF, DROIT,U/U/F	144.28	65.44	17.09	0.48
6	R2436UF	RETOUR EXECUTIF, DROIT,U/U/F	144.28	65.44	17.09	0.48
1	R2430UF	RETOUR EXECUTIF, DROIT,U/U/F	121.44	55.08	14.44	0.41
2	R2430UF	RETOUR EXECUTIF, DROIT,U/U/F	121.44	55.08	14.44	0.41
5	R2430UF	RETOUR EXECUTIF, DROIT,U/U/F	133.06	60.36	14.44	0.41
6	R2430UF	RETOUR EXECUTIF, DROIT,U/U/F	133.06	60.36	14.44	0.41
1	S244818R	COQUILLE-RETOUR ASYM, G-24"P	87.43	39.66	2.68	0.08
2	S244818R	COQUILLE-RETOUR ASYM, G-24"P	87.43	39.66	2.68	0.08
5	S244818R	COQUILLE-RETOUR ASYM, G-24"P	106.03	48.09	2.68	0.08
6	S244818R	COQUILLE-RETOUR ASYM, G-24"P	106.03	48.09	2.68	0.08
1	S244218R	COQUILLE-RETOUR ASYM, G-24"P	79.12	35.89	2.36	0.07
2	S244218R	COQUILLE-RETOUR ASYM, G-24"P	79.12	35.89	2.36	0.07
5	S244218R	COQUILLE-RETOUR ASYM, G-24"P	95.40	43.27	2.36	0.07
6	S244218R	COQUILLE-RETOUR ASYM, G-24"P	95.40	43.27	2.36	0.07
1	S243618R	COQUILLE-RETOUR ASYM, G-24"P	70.83	32.13	2.04	0.06
2	S243618R	COQUILLE-RETOUR ASYM, G-24"P	70.83	32.13	2.04	0.06
5	S243618R	COQUILLE-RETOUR ASYM, G-24"P	84.78	38.46	2.04	0.06
6	S243618R	COQUILLE-RETOUR ASYM, G-24"P	84.78	38.46	2.04	0.06
1	R184824S	COQUILLE-RETOUR ASYM, D-24"P	87.43	39.66	2.68	0.08
2	R184824S	COQUILLE-RETOUR ASYM, D-24"P	87.43	39.66	2.68	0.08
5	R184824S	COQUILLE-RETOUR ASYM, D-24"P	106.03	48.09	2.68	0.08
6	R184824S	COQUILLE-RETOUR ASYM, D-24"P	106.03	48.09	2.68	0.08
1	R184224S	COQUILLE-RETOUR ASYM, D-24"P	79.12	35.89	2.36	0.07
2	R184224S	COQUILLE-RETOUR ASYM, D-24"P	79.12	35.89	2.36	0.07
5	R184224S	COQUILLE-RETOUR ASYM, D-24"P	95.40	43.27	2.36	0.07
6	R184224S	COQUILLE-RETOUR ASYM, D-24"P	95.40	43.27	2.36	0.07
1	R183624S	COQUILLE-RETOUR ASYM, D-24"P	70.83	32.13	2.04	0.06
2	R183624S	COQUILLE-RETOUR ASYM, D-24"P	70.83	32.13	2.04	0.06
5	R183624S	COQUILLE-RETOUR ASYM, D-24"P	84.78	38.46	2.04	0.06
6	R183624S	COQUILLE-RETOUR ASYM, D-24"P	84.78	38.46	2.04	0.06
1	F244818R	RETOUR EXECUTIF ASYM, G, U/F	133.16	60.4	22.84	0.65
2	F244818R	RETOUR EXECUTIF ASYM, G, U/F	133.16	60.4	22.84	0.65
5	F244818R	RETOUR EXECUTIF ASYM, G, U/F	151.76	68.84	22.84	0.65
6	F244818R	RETOUR EXECUTIF ASYM, G, U/F	151.76	68.84	22.84	0.65
1	F244218R	RETOUR EXECUTIF ASYM, G, U/F	124.19	56.33	19.85	0.56
2	F244218R	RETOUR EXECUTIF ASYM, G, U/F	124.19	56.33	19.85	0.56
5	F244218R	RETOUR EXECUTIF ASYM, G, U/F	140.47	63.72	19.85	0.56
6	F244218R	RETOUR EXECUTIF ASYM, G, U/F	140.47	63.72	19.85	0.56
1	F243618R	RETOUR EXECUTIF ASYM, G, U/F	115.26	52.28	17.09	0.48
2	F243618R	RETOUR EXECUTIF ASYM, G, U/F	115.26	52.28	17.09	0.48
5	F243618R	RETOUR EXECUTIF ASYM, G, U/F	129.21	58.61	17.09	0.48
6	F243618R	RETOUR EXECUTIF ASYM, G, U/F	129.21	58.61	17.09	0.48
1	R184824F	RETOUR EXECUTIF ASYM, D, U/F	133.16	60.4	22.84	0.65
2	R184824F	RETOUR EXECUTIF ASYM, D, U/F	133.16	60.4	22.84	0.65
5	R184824F	RETOUR EXECUTIF ASYM, D, U/F	151.76	68.84	22.84	0.65
6	R184824F	RETOUR EXECUTIF ASYM, D, U/F	151.76	68.84	22.84	0.65
1	R184224F	RETOUR EXECUTIF ASYM, D, U/F	124.19	56.33	19.85	0.56
2	R184224F	RETOUR EXECUTIF ASYM, D, U/F	124.19	56.33	19.85	0.56
5	R184224F	RETOUR EXECUTIF ASYM, D, U/F	140.47	63.72	19.85	0.56
6	R184224F	RETOUR EXECUTIF ASYM, D, U/F	140.47	63.72	19.85	0.56
1	R183624F	RETOUR EXECUTIF ASYM, D, U/F	115.26	52.28	17.09	0.48
2	R183624F	RETOUR EXECUTIF ASYM, D, U/F	115.26	52.28	17.09	0.48

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	R183624F	RETOUR EXECUTIF ASYM, D, U/F	129.21	58.61	17.09	0.48
6	R183624F	RETOUR EXECUTIF ASYM, D, U/F	129.21	58.61	17.09	0.48
1	BR2448	PONT-RETOUR	72.35	32.82	2.94	0.08
2	BR2448	PONT-RETOUR	72.35	32.82	2.94	0.08
5	BR2448	PONT-RETOUR	90.95	41.25	2.94	0.08
6	BR2448	PONT-RETOUR	90.95	41.25	2.94	0.08
1	BR2442	PONT-RETOUR	63.38	28.75	2.38	0.07
2	BR2442	PONT-RETOUR	63.38	28.75	2.38	0.07
5	BR2442	PONT-RETOUR	79.66	36.13	2.38	0.07
6	BR2442	PONT-RETOUR	79.66	36.13	2.38	0.07
1	BR2436	PONT-RETOUR	55.07	24.98	2.08	0.06
2	BR2436	PONT-RETOUR	55.07	24.98	2.08	0.06
5	BR2436	PONT-RETOUR	69.02	31.31	2.08	0.06
6	BR2436	PONT-RETOUR	69.02	31.31	2.08	0.06
1	BR1848	PONT-RETOUR	65.08	29.52	2.94	0.08
2	BR1848	PONT-RETOUR	65.08	29.52	2.94	0.08
5	BR1848	PONT-RETOUR	79.03	35.85	2.94	0.08
6	BR1848	PONT-RETOUR	79.03	35.85	2.94	0.08
1	BR1842	PONT-RETOUR	57.03	25.87	2.38	0.07
2	BR1842	PONT-RETOUR	57.03	25.87	2.38	0.07
5	BR1842	PONT-RETOUR	69.23	31.4	2.38	0.07
6	BR1842	PONT-RETOUR	69.23	31.4	2.38	0.07
1	BR1836	PONT-RETOUR	49.58	22.49	2.05	0.06
2	BR1836	PONT-RETOUR	49.58	22.49	2.05	0.06
5	BR1836	PONT-RETOUR	60.04	27.23	2.05	0.06
6	BR1836	PONT-RETOUR	60.04	27.23	2.05	0.06
1	BR244818	PONT-RETOUR ASYM, GAUCHE	72.40	32.84	2.94	0.08
2	BR244818	PONT-RETOUR ASYM, GAUCHE	72.40	32.84	2.94	0.08
5	BR244818	PONT-RETOUR ASYM, GAUCHE	90.95	41.25	2.94	0.08
6	BR244818	PONT-RETOUR ASYM, GAUCHE	90.95	41.25	2.94	0.08
1	BR244218	PONT-RETOUR ASYM, GAUCHE	63.40	28.76	2.38	0.07
2	BR244218	PONT-RETOUR ASYM, GAUCHE	63.40	28.76	2.38	0.07
5	BR244218	PONT-RETOUR ASYM, GAUCHE	79.70	36.15	2.38	0.07
6	BR244218	PONT-RETOUR ASYM, GAUCHE	79.70	36.15	2.38	0.07
1	BR184824	PONT-RETOUR ASYM, DROIT	72.40	32.84	2.94	0.08
2	BR184824	PONT-RETOUR ASYM, DROIT	72.40	32.84	2.94	0.08
5	BR184824	PONT-RETOUR ASYM, DROIT	90.95	41.25	2.94	0.08
6	BR184824	PONT-RETOUR ASYM, DROIT	90.95	41.25	2.94	0.08
1	BR184224	PONT-RETOUR ASYM, DROIT	63.40	28.76	2.38	0.07
2	BR184224	PONT-RETOUR ASYM, DROIT	63.40	28.76	2.38	0.07
5	BR184224	PONT-RETOUR ASYM, DROIT	79.70	36.15	2.38	0.07
6	BR184224	PONT-RETOUR ASYM, DROIT	79.70	36.15	2.38	0.07
1	E724416P	ETAGERE, PORTES MELAMINE,44"H	171.30	91.81	34.76	0.98
5	E724416P	ETAGERE, PORTES MELAMINE,44"H	181.30	91.81	34.76	0.98
1	E664416P	ETAGERE, PORTES MELAMINE,44"H	160.41	84.16	31.96	0.91
5	E664416P	ETAGERE, PORTES MELAMINE,44"H	169.41	84.16	31.96	0.91
1	E604416P	ETAGERE, PORTES MELAMINE,44"H	149.57	76.51	29.15	0.83
5	E604416P	ETAGERE, PORTES MELAMINE,44"H	157.57	76.51	29.15	0.83
1	E544416P	ETAGERE, PORTES MELAMINE,44"H	138.70	68.86	26.34	0.75
5	E544416P	ETAGERE, PORTES MELAMINE,44"H	145.94	68.86	26.34	0.75
1	E484416P	ETAGERE, PORTES MELAMINE,44"H	127.84	61.2	23.54	0.67
5	E484416P	ETAGERE, PORTES MELAMINE,44"H	134.45	61.2	23.54	0.67
1	E724416T	ETAGERE, PORTES TRANSL,44"H	171.30	91.81	34.76	0.98
5	E724416T	ETAGERE, PORTES TRANSL,44"H	181.30	91.81	34.76	0.98
1	E664416T	ETAGERE, PORTES TRANSL,44"H	160.41	84.16	31.96	0.91
5	E664416T	ETAGERE, PORTES TRANSL,44"H	169.41	84.16	31.96	0.91
1	E604416T	ETAGERE, PORTES TRANSL,44"H	149.57	76.51	29.15	0.83
5	E604416T	ETAGERE, PORTES TRANSL,44"H	157.57	76.51	29.15	0.83

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	E544416T	ETAGERE, PORTES TRANSL,44"H	138.70	68.86	26.34	0.75
5	E544416T	ETAGERE, PORTES TRANSL,44"H	145.94	68.86	26.34	0.75
1	E484416T	ETAGERE, PORTES TRANSL,44"H	127.84	61.2	23.54	0.67
5	E484416T	ETAGERE, PORTES TRANSL,44"H	134.45	61.2	23.54	0.67
1	E724416X	ETAGERE, PORTES MATRIX,44"H	171.30	91.81	34.76	0.98
5	E724416X	ETAGERE, PORTES MATRIX,44"H	181.30	91.81	34.76	0.98
1	E664416X	ETAGERE, PORTES MATRIX,44"H	160.41	84.16	31.96	0.91
5	E664416X	ETAGERE, PORTES MATRIX,44"H	169.41	84.16	31.96	0.91
1	E604416X	ETAGERE, PORTES MATRIX,44"H	149.57	76.51	29.15	0.83
5	E604416X	ETAGERE, PORTES MATRIX,44"H	157.57	76.51	29.15	0.83
1	E544416X	ETAGERE, PORTES MATRIX,44"H	138.70	68.86	26.34	0.75
5	E544416X	ETAGERE, PORTES MATRIX,44"H	145.94	68.86	26.34	0.75
1	E484416X	ETAGERE, PORTES MATRIX,44"H	127.84	61.2	23.54	0.67
5	E484416X	ETAGERE, PORTES MATRIX,44"H	134.45	61.2	23.54	0.67
1	E723616P	ETAGERE, PORTES MELAMINE,36"H	155.00	70.31	28.76	0.81
5	E723616P	ETAGERE, PORTES MELAMINE,36"H	165.61	83.46	28.60	0.71
1	E663616P	ETAGERE, PORTES MELAMINE,36"H	145.96	66.21	26.43	0.75
5	E663616P	ETAGERE, PORTES MELAMINE,36"H	155.03	76.84	26.30	0.7
1	E603616P	ETAGERE, PORTES MELAMINE,36"H	134.96	61.22	24.11	0.68
5	E603616P	ETAGERE, PORTES MELAMINE,36"H	140.75	59.92	23.99	0.63
1	E543616P	ETAGERE, PORTES MELAMINE,36"H	124.95	56.68	21.79	0.62
5	E543616P	ETAGERE, PORTES MELAMINE,36"H	128.80	53.93	21.68	0.57
1	E483616P	ETAGERE, PORTES MELAMINE,36"H	114.93	52.13	19.47	0.55
5	E483616P	ETAGERE, PORTES MELAMINE,36"H	118.24	50.71	19.37	0.51
1	E723616T	ETAGERE, PORTES TRANSL,36"H	155.00	70.31	28.76	0.81
5	E723616T	ETAGERE, PORTES TRANSL,36"H	165.61	83.46	28.60	0.71
1	E663616T	ETAGERE, PORTES TRANSL,36"H	145.96	66.21	26.43	0.75
5	E663616T	ETAGERE, PORTES TRANSL,36"H	155.03	76.84	26.30	0.7
1	E603616T	ETAGERE, PORTES TRANSL,36"H	134.96	61.22	24.11	0.68
5	E603616T	ETAGERE, PORTES TRANSL,36"H	140.75	59.92	23.99	0.63
1	E543616T	ETAGERE, PORTES TRANSL,36"H	124.95	56.68	21.79	0.62
5	E543616T	ETAGERE, PORTES TRANSL,36"H	128.80	53.93	21.68	0.57
1	E483616T	ETAGERE, PORTES TRANSL,36"H	114.93	52.13	19.47	0.55
5	E483616T	ETAGERE, PORTES TRANSL,36"H	118.24	50.71	19.37	0.51
1	E723616X	ETAGERE, PORTES MATRIX,36"H	155.00	70.31	28.76	0.81
5	E723616X	ETAGERE, PORTES MATRIX,36"H	165.61	83.46	28.60	0.71
1	E663616X	ETAGERE, PORTES MATRIX,36"H	145.96	66.21	26.43	0.75
5	E663616X	ETAGERE, PORTES MATRIX,36"H	155.03	76.84	26.30	0.7
1	E603616X	ETAGERE, PORTES MATRIX,36"H	134.96	61.22	24.11	0.68
5	E603616X	ETAGERE, PORTES MATRIX,36"H	140.75	59.92	23.99	0.63
1	E543616X	ETAGERE, PORTES MATRIX,36"H	124.95	56.68	21.79	0.62
5	E543616X	ETAGERE, PORTES MATRIX,36"H	128.80	53.93	21.68	0.57
1	E483616X	ETAGERE, PORTES MATRIX,36"H	114.93	52.13	19.47	0.55
5	E483616X	ETAGERE, PORTES MATRIX,36"H	118.24	50.71	19.37	0.51
1	EL724416P	ETAGRE PORTE MELAMINE,PROF BAS	210.38	95.43	34.76	0.98
5	EL724416P	ETAGRE PORTE MELAMINE,PROF BAS	228.98	103.86	34.76	0.98
1	EL724416T	ETAGERE PORTES TRANS, PROF BAS	210.38	95.43	34.76	0.98
5	EL724416T	ETAGERE PORTES TRANS, PROF BAS	228.98	103.86	34.76	0.98
1	EL724416X	ETAGERE PORTES MATRIX,PROF BAS	210.38	95.43	34.76	0.98
5	EL724416X	ETAGERE PORTES MATRIX,PROF BAS	228.98	103.86	34.76	0.98
1	EC724416P	ETAG,PORTES MEL COULISS-44"H	171.30	91.81	34.76	0.98
5	EC724416P	ETAG,PORTES MEL COULISS-44"H	181.30	91.81	34.76	0.98
1	EC664416P	ETAG,PORTES MEL COULISS-44"H	160.41	84.16	31.96	0.91
5	EC664416P	ETAG,PORTES MEL COULISS-44"H	169.41	84.16	31.96	0.91
1	EC604416P	ETAG,PORTES MEL COULISS-44"H	149.57	76.51	29.15	0.83
5	EC604416P	ETAG,PORTES MEL COULISS-44"H	157.57	76.51	29.15	0.83
1	EC544416P	ETAG,PORTES MEL COULISS-44"H	138.70	68.86	26.34	0.75
5	EC544416P	ETAG,PORTES MEL COULISS-44"H	145.94	68.86	26.34	0.75

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	EC484416P	ETAG,PORTES MEL COULISS-44"H	127.84	61.2	23.54	0.67
5	EC484416P	ETAG,PORTES MEL COULISS-44"H	134.45	61.2	23.54	0.67
1	EC724416T	ETAG,PORTES TRANS COULISS-44"H	171.30	91.81	34.76	0.98
5	EC724416T	ETAG,PORTES TRANS COULISS-44"H	181.30	91.81	34.76	0.98
1	EC664416T	ETAG,PORTES TRANS COULISS-44"H	160.41	84.16	31.96	0.91
5	EC664416T	ETAG,PORTES TRANS COULISS-44"H	169.41	84.16	31.96	0.91
1	EC604416T	ETAG,PORTES TRANS COULISS-44"H	149.57	76.51	29.15	0.83
5	EC604416T	ETAG,PORTES TRANS COULISS-44"H	157.57	76.51	29.15	0.83
1	EC544416T	ETAG,PORTES TRANS COULISS-44"H	138.70	68.86	26.34	0.75
5	EC544416T	ETAG,PORTES TRANS COULISS-44"H	145.94	68.86	26.34	0.75
1	EC484416T	ETAG,PORTES TRANS COULISS-44"H	127.84	61.2	23.54	0.67
5	EC484416T	ETAG,PORTES TRANS COULISS-44"H	134.45	61.2	23.54	0.67
1	EC724416X	ETAG,PORTES MATRIX COULIS-44"H	171.30	91.81	34.76	0.98
5	EC724416X	ETAG,PORTES MATRIX COULIS-44"H	181.30	91.81	34.76	0.98
1	EC664416X	ETAG,PORTES MATRIX COULIS-44"H	160.41	84.16	31.96	0.91
5	EC664416X	ETAG,PORTES MATRIX COULIS-44"H	169.41	84.16	31.96	0.91
1	EC604416X	ETAG,PORTES MATRIX COULIS-44"H	149.57	76.51	29.15	0.83
5	EC604416X	ETAG,PORTES MATRIX COULIS-44"H	157.57	76.51	29.15	0.83
1	EC544416X	ETAG,PORTES MATRIX COULIS-44"H	138.70	68.86	26.34	0.75
5	EC544416X	ETAG,PORTES MATRIX COULIS-44"H	145.94	68.86	26.34	0.75
1	EC484416X	ETAG,PORTES MATRIX COULIS-44"H	127.84	61.2	23.54	0.67
5	EC484416X	ETAG,PORTES MATRIX COULIS-44"H	134.45	61.2	23.54	0.67
1	EC723616P	ETAG,PORTES MEL COULISS-36"H	155.00	70.31	28.76	0.81
5	EC723616P	ETAG,PORTES MEL COULISS-36"H	165.61	83.46	28.60	0.71
1	EC663616P	ETAG,PORTES MEL COULISS-36"H	145.96	66.21	26.43	0.75
5	EC663616P	ETAG,PORTES MEL COULISS-36"H	155.03	76.84	26.30	0.7
1	EC603616P	ETAG,PORTES MEL COULISS-36"H	134.96	61.22	24.11	0.68
5	EC603616P	ETAG,PORTES MEL COULISS-36"H	140.75	59.92	23.99	0.63
1	EC543616P	ETAG,PORTES MEL COULISS-36"H	124.95	56.68	21.79	0.62
5	EC543616P	ETAG,PORTES MEL COULISS-36"H	128.80	53.93	21.68	0.57
1	EC483616P	ETAG,PORTES MEL COULISS-36"H	114.93	52.13	19.47	0.55
5	EC483616P	ETAG,PORTES MEL COULISS-36"H	118.24	50.71	19.37	0.51
1	EC723616T	ETAG,PORTES TRANS COULISS-36"H	155.00	70.31	28.76	0.81
5	EC723616T	ETAG,PORTES TRANS COULISS-36"H	165.61	83.46	28.60	0.71
1	EC663616T	ETAG,PORTES TRANS COULISS-36"H	145.96	66.21	26.43	0.75
5	EC663616T	ETAG,PORTES TRANS COULISS-36"H	155.03	76.84	26.30	0.7
1	EC603616T	ETAG,PORTES TRANS COULISS-36"H	134.96	61.22	24.11	0.68
5	EC603616T	ETAG,PORTES TRANS COULISS-36"H	140.75	59.92	23.99	0.63
1	EC483616T	ETAG,PORTES TRANS COULISS-36"H	114.93	52.13	19.47	0.55
5	EC483616T	ETAG,PORTES TRANS COULISS-36"H	118.24	50.71	19.37	0.51
1	EC723616X	ETAG,PORTES MATRIX COULIS-36"H	155.00	70.31	28.76	0.81
5	EC723616X	ETAG,PORTES MATRIX COULIS-36"H	165.61	83.46	28.60	0.71
1	EC663616X	ETAG,PORTES MATRIX COULIS-36"H	145.96	66.21	26.43	0.75
5	EC663616X	ETAG,PORTES MATRIX COULIS-36"H	155.03	76.84	26.30	0.7
1	EC603616X	ETAG,PORTES MATRIX COULIS-36"H	134.96	61.22	24.11	0.68
5	EC603616X	ETAG,PORTES MATRIX COULIS-36"H	140.75	59.92	23.99	0.63
1	EC536416X	ETAG,PORTES MATRIX COULIS-36"H	124.95	56.68	21.79	0.62
5	EC536416X	ETAG,PORTES MATRIX COULIS-36"H	128.80	53.93	21.68	0.57
1	EC483616X	ETAG,PORTES MATRIX COULIS-36"H	114.93	52.13	19.47	0.55
5	EC483616X	ETAG,PORTES MATRIX COULIS-36"H	118.24	50.71	19.37	0.51
1	EO724416P	ETAG,PORTES MELAM,OUVERT-44"H	171.30	91.81	34.76	0.98
5	EO724416P	ETAG,PORTES MELAM,OUVERT-44"H	181.30	91.81	34.76	0.98
1	EO664416P	ETAG,PORTES MELAM,OUVERT-44"H	160.41	84.16	31.96	0.91
5	EO664416P	ETAG,PORTES MELAM,OUVERT-44"H	169.41	84.16	31.96	0.91
1	EO604416P	ETAG,PORTES MELAM,OUVERT-44"H	149.57	76.51	29.15	0.83
5	EO604416P	ETAG,PORTES MELAM,OUVERT-44"H	157.57	76.51	29.15	0.83
1	EO544416P	ETAG,PORTES MELAM,OUVERT-44"H	138.70	68.86	26.34	0.75
5	EO544416P	ETAG,PORTES MELAM,OUVERT-44"H	145.94	68.86	26.34	0.75

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	EO484416P	ETAG,PORTES MELAM,OUVERT-44"H	127.84	61.2	23.54	0.67
5	EO484416P	ETAG,PORTES MELAM,OUVERT-44"H	134.45	61.2	23.54	0.67
1	EO724416T	ETAG,PORTES TRANSL,OUVERT-44"H	171.30	91.81	34.76	0.98
5	EO724416T	ETAG,PORTES TRANSL,OUVERT-44"H	181.30	91.81	34.76	0.98
1	EO664416T	ETAG,PORTES TRANSL,OUVERT-44"H	160.41	84.16	31.96	0.91
5	EO664416T	ETAG,PORTES TRANSL,OUVERT-44"H	169.41	84.16	31.96	0.91
1	EO604416T	ETAG,PORTES TRANSL,OUVERT-44"H	149.57	76.51	29.15	0.83
5	EO604416T	ETAG,PORTES TRANSL,OUVERT-44"H	157.57	76.51	29.15	0.83
1	EO544416T	ETAG,PORTES TRANSL,OUVERT-44"H	138.70	68.86	26.34	0.75
5	EO544416T	ETAG,PORTES TRANSL,OUVERT-44"H	145.94	68.86	26.34	0.75
1	EO484416T	ETAG,PORTES TRANSL,OUVERT-44"H	127.84	61.2	23.54	0.67
5	EO484416T	ETAG,PORTES TRANSL,OUVERT-44"H	134.45	61.2	23.54	0.67
1	EO724416X	ETAG,PORTES MATRIX,OUVERT-44"H	171.30	91.81	34.76	0.98
5	EO724416X	ETAG,PORTES MATRIX,OUVERT-44"H	181.30	91.81	34.76	0.98
1	EO664416X	ETAG,PORTES MATRIX,OUVERT-44"H	160.41	84.16	31.96	0.91
5	EO664416X	ETAG,PORTES MATRIX,OUVERT-44"H	169.41	84.16	31.96	0.91
1	EO604416X	ETAG,PORTES MATRIX,OUVERT-44"H	149.57	76.51	29.15	0.83
5	EO604416X	ETAG,PORTES MATRIX,OUVERT-44"H	157.57	76.51	29.15	0.83
1	EO544416X	ETAG,PORTES MATRIX,OUVERT-44"H	138.70	68.86	26.34	0.75
5	EO544416X	ETAG,PORTES MATRIX,OUVERT-44"H	145.94	68.86	26.34	0.75
1	EO484416X	ETAG,PORTES MATRIX,OUVERT-44"H	127.84	61.2	23.54	0.67
5	EO484416X	ETAG,PORTES MATRIX,OUVERT-44"H	134.45	61.2	23.54	0.67
1	EO723616P	ETAG,PORTES MELAM,OUVERT-36"H	155.00	70.31	28.76	0.81
5	EO723616P	ETAG,PORTES MELAM,OUVERT-36"H	165.61	83.46	28.60	0.71
1	EO663616P	ETAG,PORTES MELAM,OUVERT-36"H	145.96	66.21	26.43	0.75
5	EO663616P	ETAG,PORTES MELAM,OUVERT-36"H	155.03	76.84	26.30	0.7
1	EO603616P	ETAG,PORTES MELAM,OUVERT-36"H	134.96	61.22	24.11	0.68
5	EO603616P	ETAG,PORTES MELAM,OUVERT-36"H	140.75	59.92	23.99	0.63
1	EO543616P	ETAG,PORTES MELAM,OUVERT-36"H	124.95	56.68	21.79	0.62
5	EO543616P	ETAG,PORTES MELAM,OUVERT-36"H	128.80	53.93	21.68	0.57
1	EO483616P	ETAG,PORTES MELAM,OUVERT-36"H	114.93	52.13	19.47	0.55
5	EO483616P	ETAG,PORTES MELAM,OUVERT-36"H	118.24	50.71	19.37	0.51
1	EO723616T	ETAG,PORTES TRANSL,OUVERT-36"H	155.00	70.31	28.76	0.81
5	EO723616T	ETAG,PORTES TRANSL,OUVERT-36"H	165.61	83.46	28.60	0.71
1	EO663616T	ETAG,PORTES TRANSL,OUVERT-36"H	145.96	66.21	26.43	0.75
5	EO663616T	ETAG,PORTES TRANSL,OUVERT-36"H	155.03	76.84	26.30	0.7
1	EO603616T	ETAG,PORTES TRANSL,OUVERT-36"H	134.96	61.22	24.11	0.68
5	EO603616T	ETAG,PORTES TRANSL,OUVERT-36"H	140.75	59.92	23.99	0.63
1	EO543616T	ETAG,PORTES TRANSL,OUVERT-36"H	124.95	56.68	21.79	0.62
5	EO543616T	ETAG,PORTES TRANSL,OUVERT-36"H	128.80	53.93	21.68	0.57
1	EO483616T	ETAG,PORTES TRANSL,OUVERT-36"H	114.93	52.13	19.47	0.55
5	EO483616T	ETAG,PORTES TRANSL,OUVERT-36"H	118.24	50.71	19.37	0.51
1	EO723616X	ETAG,PORTES MATRIX,OUVERT-36"H	155.00	70.31	28.76	0.81
5	EO723616X	ETAG,PORTES MATRIX,OUVERT-36"H	165.61	83.46	28.60	0.71
1	EO663616X	ETAG,PORTES MATRIX,OUVERT-36"H	145.96	66.21	26.43	0.75
5	EO663616X	ETAG,PORTES MATRIX,OUVERT-36"H	155.03	76.84	26.30	0.7
1	EO603616X	ETAG,PORTES MATRIX,OUVERT-36"H	134.96	61.22	24.11	0.68
5	EO603616X	ETAG,PORTES MATRIX,OUVERT-36"H	140.75	59.92	23.99	0.63
1	EO543616X	ETAG,PORTES MATRIX,OUVERT-36"H	124.95	56.68	21.79	0.62
5	EO543616X	ETAG,PORTES MATRIX,OUVERT-36"H	128.80	53.93	21.68	0.57
1	EO483616X	ETAG,PORTES MATRIX,OUVERT-36"H	114.93	52.13	19.47	0.55
5	EO483616X	ETAG,PORTES MATRIX,OUVERT-36"H	118.24	50.71	19.37	0.51
1	EM722216P	ETAG MURALE,PORTES MELAM-22"H	162.95	73.91	18.84	0.53
5	EM722216P	ETAG MURALE,PORTES MELAM-22"H	172.94	78.44	19.14	0.54
1	EM662216P	ETAG MURALE,PORTES MELAM-22"H	151.40	68.67	17.32	0.49
5	EM662216P	ETAG MURALE,PORTES MELAM-22"H	160.56	72.83	17.60	0.5
1	EM602216P	ETAG MURALE,PORTES MELAM-22"H	133.38	60.5	15.80	0.45
5	EM602216P	ETAG MURALE,PORTES MELAM-22"H	141.70	64.27	16.05	0.45

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	EM542216P	ETAG MURALE,PORTES MELAM-22"H	127.71	57.93	14.28	0.4
5	EM542216P	ETAG MURALE,PORTES MELAM-22"H	135.20	61.33	14.51	0.41
1	EM482216P	ETAG MURALE,PORTES MELAM-22"H	114.83	52.09	12.76	0.36
5	EM482216P	ETAG MURALE,PORTES MELAM-22"H	121.50	55.11	12.96	0.37
1	EM722216T	ETAG MURALE,PORTES TRANS-22"H	152.88	69.35	18.84	0.53
5	EM722216T	ETAG MURALE,PORTES TRANS-22"H	162.87	73.88	19.14	0.54
1	EM662216T	ETAG MURALE,PORTES TRANS-22"H	145.37	65.94	17.32	0.49
5	EM662216T	ETAG MURALE,PORTES TRANS-22"H	154.53	70.09	17.60	0.5
1	EM602216T	ETAG MURALE,PORTES TRANS-22"H	127.89	58.01	15.80	0.45
5	EM602216T	ETAG MURALE,PORTES TRANS-22"H	136.21	61.78	16.05	0.45
1	EM542216T	ETAG MURALE,PORTES TRANS-22"H	120.16	54.5	14.28	0.4
5	EM542216T	ETAG MURALE,PORTES TRANS-22"H	127.65	57.9	14.51	0.41
1	EM482216T	ETAG MURALE,PORTES TRANS-22"H	108.11	49.04	12.76	0.36
5	EM482216T	ETAG MURALE,PORTES TRANS-22"H	114.78	52.06	12.96	0.37
1	EM722216X	ETAG MURALE,PORTES MATRIX-22"H	152.88	69.35	18.84	0.53
5	EM722216X	ETAG MURALE,PORTES MATRIX-22"H	162.87	73.88	19.14	0.54
1	EM662216X	ETAG MURALE,PORTES MATRIX-22"H	145.37	65.94	17.32	0.49
5	EM662216X	ETAG MURALE,PORTES MATRIX-22"H	154.53	70.09	17.60	0.5
1	EM602216X	ETAG MURALE,PORTES MATRIX-22"H	127.89	58.01	15.80	0.45
5	EM602216X	ETAG MURALE,PORTES MATRIX-22"H	136.21	61.78	16.05	0.45
1	EM542216X	ETAG MURALE,PORTES MATRIX-22"H	120.16	54.5	14.28	0.4
5	EM542216X	ETAG MURALE,PORTES MATRIX-22"H	127.65	57.9	14.51	0.41
1	EM482216X	ETAG MURALE,PORTES MATRIX-22"H	108.11	49.04	12.76	0.36
5	EM482216X	ETAG MURALE,PORTES MATRIX-22"H	114.78	52.06	12.96	0.37
1	EMC722216P	ETAG MUR,PORTE COULIS MEL-22"H	150.75	68.38	18.84	0.53
5	EMC722216P	ETAG MUR,PORTE COULIS MEL-22"H	160.74	72.91	19.14	0.54
1	EMC662216P	ETAG MUR,PORTE COULIS MEL-22"H	143.43	65.06	17.32	0.49
5	EMC662216P	ETAG MUR,PORTE COULIS MEL-22"H	152.59	69.21	17.60	0.5
1	EMC602216P	ETAG MUR,PORTE COULIS MEL-22"H	126.11	57.2	15.80	0.45
5	EMC602216P	ETAG MUR,PORTE COULIS MEL-22"H	134.43	60.98	16.05	0.45
1	EMC542216P	ETAG MUR,PORTE COULIS MEL-22"H	118.54	53.77	14.28	0.4
5	EMC542216P	ETAG MUR,PORTE COULIS MEL-22"H	126.04	57.17	14.51	0.41
1	EMC482216P	ETAG MUR,PORTE COULIS MEL-22"H	106.69	48.39	12.76	0.36
5	EMC482216P	ETAG MUR,PORTE COULIS MEL-22"H	113.36	51.42	12.96	0.37
1	EMC722216T	ETAG MUR,PRT COULIS TRANS-22"H	145.71	66.09	18.84	0.53
5	EMC722216T	ETAG MUR,PRT COULIS TRANS-22"H	157.70	71.53	19.14	0.54
1	EMC662216T	ETAG MUR,PRT COULIS TRANS-22"H	138.81	62.96	17.32	0.49
5	EMC662216T	ETAG MUR,PRT COULIS TRANS-22"H	147.97	67.12	17.60	0.5
1	EMC602216T	ETAG MUR,PRT COULIS TRANS-22"H	121.92	55.3	15.80	0.45
5	EMC602216T	ETAG MUR,PRT COULIS TRANS-22"H	130.24	59.08	16.05	0.45
1	EMC542216T	ETAG MUR,PRT COULIS TRANS-22"H	114.77	52.06	14.28	0.4
5	EMC542216T	ETAG MUR,PRT COULIS TRANS-22"H	122.27	55.46	14.51	0.41
1	EMC482216T	ETAG MUR,PRT COULIS TRANS-22"H	103.33	46.87	12.76	0.36
5	EMC482216T	ETAG MUR,PRT COULIS TRANS-22"H	110.00	49.9	12.96	0.37
1	EMC722216X	ETAG MUR,PRT COULIS MATRX-22"H	145.71	66.09	18.84	0.53
5	EMC722216X	ETAG MUR,PRT COULIS MATRX-22"H	157.70	71.53	19.14	0.54
1	EMC662216X	ETAG MUR,PRT COULIS MATRX-22"H	138.81	62.96	17.32	0.49
5	EMC662216X	ETAG MUR,PRT COULIS MATRX-22"H	147.97	67.12	17.60	0.5
1	EMC602216X	ETAG MUR,PRT COULIS MATRX-22"H	121.92	55.3	15.80	0.45
5	EMC602216X	ETAG MUR,PRT COULIS MATRX-22"H	130.24	59.08	16.05	0.45
1	EMC542216X	ETAG MUR,PRT COULIS MATRX-22"H	114.77	52.06	14.28	0.4
5	EMC542216X	ETAG MUR,PRT COULIS MATRX-22"H	122.27	55.46	14.51	0.41
1	EMC482216X	ETAG MUR,PRT COULIS MATRX-22"H	103.33	46.87	12.76	0.36
5	EMC482216X	ETAG MUR,PRT COULIS MATRX-22"H	110.00	49.9	12.96	0.37
1	EB724416	ETAGERE BIBLIO OUVERTE-44"H	203.43	92.27	33.17	0.94
5	EB724416	ETAGERE BIBLIO OUVERTE-44"H	222.11	100.75	33.17	0.94
1	EB364416	ETAGERE BIBLIO OUVERTE-44"H	110.37	50.06	16.93	0.48
5	EB364416	ETAGERE BIBLIO OUVERTE-44"H	119.72	54.3	16.93	0.48

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	EB724416P	ETAG BIBLIO,PORTES MELAM-44"H	252.91	114.72	33.17	0.94
5	EB724416P	ETAG BIBLIO,PORTES MELAM-44"H	271.58	123.19	33.17	0.94
1	EB364416P	ETAG BIBLIO,PORTES MELAM-44"H	135.46	61.44	16.93	0.48
5	EB364416P	ETAG BIBLIO,PORTES MELAM-44"H	144.81	65.68	16.93	0.48
1	EB724416T	ETAG BIBLIO,PORTES TRANS-44"H	252.91	114.72	33.17	0.94
5	EB724416T	ETAG BIBLIO,PORTES TRANS-44"H	271.58	123.19	33.17	0.94
1	EB364416T	ETAG BIBLIO,PORTES TRANS-44"H	135.46	61.44	16.93	0.48
5	EB364416T	ETAG BIBLIO,PORTES TRANS-44"H	144.81	65.68	16.93	0.48
1	EB724416X	ETAG BIBLIO,PORTES MATRIX-44"H	252.91	114.72	33.17	0.94
5	EB724416X	ETAG BIBLIO,PORTES MATRIX-44"H	271.58	123.19	33.17	0.94
1	EB364416X	ETAG BIBLIO,PORTES MATRIX-44"H	135.46	61.44	16.93	0.48
5	EB364416X	ETAG BIBLIO,PORTES MATRIX-44"H	144.81	65.68	16.93	0.48
1	EB723616	ETAGERE BIBLIO OUVERTE-36"H	195.79	88.81	30.86	0.87
5	EB723616	ETAGERE BIBLIO OUVERTE-36"H	205.77	93.34	31.16	0.88
1	EB363616	ETAGERE BIBLIO OUVERTE-36"H	120.09	54.47	15.91	0.45
5	EB363616	ETAGERE BIBLIO OUVERTE-36"H	125.09	56.74	16.06	0.45
1	EB723616P	ETAG BIBLIO,PORTES MELAM-36"H	236.48	107.27	30.86	0.87
5	EB723616P	ETAG BIBLIO,PORTES MELAM-36"H	246.46	111.79	31.16	0.88
1	EB363616P	ETAG BIBLIO,PORTES MELAM-36"H	160.78	72.93	15.91	0.45
5	EB363616P	ETAG BIBLIO,PORTES MELAM-36"H	165.78	75.2	16.06	0.45
1	EB723616T	ETAG BIBLIO,PORTES TRANS-36"H	219.69	99.65	30.86	0.87
5	EB723616T	ETAG BIBLIO,PORTES TRANS-36"H	229.67	104.18	31.16	0.88
1	EB363616T	ETAG BIBLIO,PORTES TRANS-36"H	132.04	59.89	15.91	0.45
5	EB363616T	ETAG BIBLIO,PORTES TRANS-36"H	137.04	62.16	16.06	0.45
1	EB723616X	ETAG BIBLIO,PORTES MATRIX-36"H	219.69	99.65	30.86	0.87
5	EB723616X	ETAG BIBLIO,PORTES MATRIX-36"H	229.67	104.18	31.16	0.88
1	EB363616X	ETAG BIBLIO,PORTES MATRIX-36"H	132.04	59.89	15.91	0.45
5	EB363616X	ETAG BIBLIO,PORTES MATRIX-36"H	137.04	62.16	16.06	0.45
N	TK7042EB	PANNEAU D'AFFICHAGE	31.34	14.22	2.63	0.07
N	TK7034EB	PANNEAU D'AFFICHAGE	25.79	11.7	2.16	0.06
N	TK3442EB	PANNEAU D'AFFICHAGE	15.91	7.22	1.32	0.04
N	TK3434EB	PANNEAU D'AFFICHAGE	13.09	5.94	1.08	0.03
1	2436LF	CLASSEUR LATERAL	196.12	88.96	17.09	0.48
2	2436LF	CLASSEUR LATERAL	196.12	88.96	17.09	0.48
5	2436LF	CLASSEUR LATERAL	210.47	95.47	17.09	0.48
6	2436LF	CLASSEUR LATERAL	210.47	95.47	17.09	0.48
1	2036LF	CLASSEUR LATERAL	186.58	84.63	14.39	0.41
2	2036LF	CLASSEUR LATERAL	186.58	84.63	14.39	0.41
5	2036LF	CLASSEUR LATERAL	198.21	89.91	14.39	0.41
6	2036LF	CLASSEUR LATERAL	198.21	89.91	14.39	0.41
1	SLF2436	CLASSEUR OUVERT LATERAL	181.99	82.55	17.36	0.49
2	SLF2436	CLASSEUR OUVERT LATERAL	181.99	82.55	17.36	0.49
5	SLF2436	CLASSEUR OUVERT LATERAL	195.94	88.88	17.36	0.49
6	SLF2436	CLASSEUR OUVERT LATERAL	195.94	88.88	17.36	0.49
1	SLF2036	CLASSEUR OUVERT LATERAL	163.07	73.97	14.62	0.41
2	SLF2036	CLASSEUR OUVERT LATERAL	163.07	73.97	14.62	0.41
5	SLF2036	CLASSEUR OUVERT LATERAL	174.70	79.24	14.62	0.41
6	SLF2036	CLASSEUR OUVERT LATERAL	174.70	79.24	14.62	0.41
1	2436B	MODULE BIBLIOTHEQUE	126.40	57.33	17.09	0.48
2	2436B	MODULE BIBLIOTHEQUE	126.40	57.33	17.09	0.48
5	2436B	MODULE BIBLIOTHEQUE	140.35	63.66	17.09	0.48
6	2436B	MODULE BIBLIOTHEQUE	140.35	63.66	17.09	0.48
1	2036B	MODULE BIBLIOTHEQUE	113.85	51.64	14.40	0.41
2	2036B	MODULE BIBLIOTHEQUE	113.85	51.64	14.40	0.41
5	2036B	MODULE BIBLIOTHEQUE	125.47	56.91	14.40	0.41
6	2036B	MODULE BIBLIOTHEQUE	125.47	56.91	14.40	0.41
1	2436CO	CAISSON COMBINE,U/U A GAUCHE	212.54	96.41	18.07	0.51
2	2436CO	CAISSON COMBINE,U/U A GAUCHE	212.54	96.41	18.07	0.51

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	2436CO	CAISSON COMBINE,U/U A GAUCHE	220.04	99.81	18.41	0.52
6	2436CO	CAISSON COMBINE,U/U A GAUCHE	220.04	99.81	18.41	0.52
1	2430CO	CAISSON COMBINE,U/U A GAUCHE	193.74	87.88	15.24	0.43
2	2430CO	CAISSON COMBINE,U/U A GAUCHE	193.74	87.88	15.24	0.43
5	2430CO	CAISSON COMBINE,U/U A GAUCHE	200.01	90.72	15.53	0.44
6	2430CO	CAISSON COMBINE,U/U A GAUCHE	200.01	90.72	15.53	0.44
1	2036CO	CAISSON COMBINE,U/U A GAUCHE	203.57	92.34	15.33	0.43
2	2036CO	CAISSON COMBINE,U/U A GAUCHE	203.57	92.34	15.33	0.43
5	2036CO	CAISSON COMBINE,U/U A GAUCHE	209.83	95.18	15.61	0.44
6	2036CO	CAISSON COMBINE,U/U A GAUCHE	209.83	95.18	15.61	0.44
1	2030CO	CAISSON COMBINE,U/U A GAUCHE	177.85	80.67	12.93	0.37
2	2030CO	CAISSON COMBINE,U/U A GAUCHE	177.85	80.67	12.93	0.37
5	2030CO	CAISSON COMBINE,U/U A GAUCHE	179.28	81.32	13.17	0.37
6	2030CO	CAISSON COMBINE,U/U A GAUCHE	179.28	81.32	13.17	0.37
1	CO2436	CAISSON COMBINE,U/U A DROITE	212.54	96.41	18.07	0.51
2	CO2436	CAISSON COMBINE,U/U A DROITE	212.54	96.41	18.07	0.51
5	CO2436	CAISSON COMBINE,U/U A DROITE	220.04	99.81	18.41	0.52
6	CO2436	CAISSON COMBINE,U/U A DROITE	220.04	99.81	18.41	0.52
1	CO2430	CAISSON COMBINE,U/U A DROITE	193.74	87.88	15.24	0.43
2	CO2430	CAISSON COMBINE,U/U A DROITE	193.74	87.88	15.24	0.43
5	CO2430	CAISSON COMBINE,U/U A DROITE	200.01	90.72	15.53	0.44
6	CO2430	CAISSON COMBINE,U/U A DROITE	200.01	90.72	15.53	0.44
1	CO2036	CAISSON COMBINE,U/U A DROITE	203.57	92.34	15.33	0.43
2	CO2036	CAISSON COMBINE,U/U A DROITE	203.57	92.34	15.33	0.43
5	CO2036	CAISSON COMBINE,U/U A DROITE	209.83	95.18	15.61	0.44
6	CO2036	CAISSON COMBINE,U/U A DROITE	209.83	95.18	15.61	0.44
1	CO2030	CAISSON COMBINE,U/U A DROITE	177.85	80.67	12.93	0.37
2	CO2030	CAISSON COMBINE,U/U A DROITE	177.85	80.67	12.93	0.37
5	CO2030	CAISSON COMBINE,U/U A DROITE	179.28	81.32	13.17	0.37
6	CO2030	CAISSON COMBINE,U/U A DROITE	179.28	81.32	13.17	0.37
N	1836LFL	CLASSEUR LATERAL MODULAIRE	124.51	56.48	13.35	0.38
N	1830LFL	CLASSEUR LATERAL MODULAIRE	115.32	52.31	11.26	0.32
N	1836COL	CAISSON MODLRE COMBINE,U/U A G	135.40	61.42	13.27	0.38
N	1830COL	CAISSON MODLRE COMBINE,U/U A G	124.59	56.51	12.05	0.34
N	CO1836L	CAISSON MODLRE COMBINE,U/U A D	135.40	61.42	13.27	0.38
N	CO1830L	CAISSON MODLRE COMBINE,U/U A D	124.59	56.51	12.05	0.34
N	1836BL	BIBLIO MODULAIRE AVEC PORTES	94.63	42.92	13.09	0.37
N	1830BL	BIBLIO MODULAIRE AVEC PORTES	79.54	36.08	11.70	0.33
1	243673LFB	ARMR/CLASS LAT,PORTES MEL,73"H	298.80	135.53	43.77	1.24
5	243673LFB	ARMR/CLASS LAT,PORTES MEL,73"H	312.75	141.86	43.77	1.24
1	203673LFB	ARMR/CLASS LAT,PORTES MEL,73"H	270.42	122.66	43.77	1.24
5	203673LFB	ARMR/CLASS LAT,PORTES MEL,73"H	282.04	127.93	43.77	1.24
1	243673LFBT	ARMR/CLASS LAT,PRTS TRANS,73"H	298.80	135.53	43.77	1.24
5	243673LFBT	ARMR/CLASS LAT,PRTS TRANS,73"H	312.75	141.86	43.77	1.24
1	203673LFBT	ARMR/CLASS LAT,PRTS TRANS,73"H	270.42	122.66	43.77	1.24
5	203673LFBT	ARMR/CLASS LAT,PRTS TRANS,73"H	282.04	127.93	43.77	1.24
1	243673LFBX	ARMR/CLASS LAT,PRTS MATRX,73"H	298.80	135.53	43.77	1.24
5	243673LFBX	ARMR/CLASS LAT,PRTS MATRX,73"H	312.80	141.88	43.77	1.24
1	203673LFBX	ARMR/CLASS LAT,PRTS MATRX,73"H	270.42	122.66	43.77	1.24
5	203673LFBX	ARMR/CLASS LAT,PRTS MATRX,73"H	282.04	127.93	43.77	1.24
1	243665LFB	ARMR/CLASS LAT,PORTES MEL,65"H	285.52	129.51	37.70	1.07
5	243665LFB	ARMR/CLASS LAT,PORTES MEL,65"H	293.00	132.9	37.92	1.07
1	203665LFB	ARMR/CLASS LAT,PORTES MEL,65"H	256.96	116.56	32.00	0.91
5	203665LFB	ARMR/CLASS LAT,PORTES MEL,65"H	263.19	119.38	32.19	0.91
1	243665LFBT	ARMR/CLASS LAT,PRTS TRANS,65"H	277.00	125.65	37.70	1.07
5	243665LFBT	ARMR/CLASS LAT,PRTS TRANS,65"H	284.48	129.04	37.92	1.07
1	203665LFBT	ARMR/CLASS LAT,PRTS TRANS,65"H	248.44	112.69	32.00	0.91
5	203665LFBT	ARMR/CLASS LAT,PRTS TRANS,65"H	254.67	115.52	32.19	0.91

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	243665LFBX	ARMR/CLASS LAT,PRTS MATRX,65"H	277.00	125.65	37.70	1.07
5	243665LFBX	ARMR/CLASS LAT,PRTS MATRX,65"H	284.48	129.04	37.92	1.07
1	203665LFBX	ARMR/CLASS LAT,PRTS MATRX,65"H	248.44	112.69	32.00	0.91
5	203665LFBX	ARMR/CLASS LAT,PRTS MATRX,65"H	254.67	115.52	32.19	0.91
1	243673LDB	ARM/CLS LAT,PGNR,PRT MEL,73"H	309.37	140.33	43.77	1.24
5	243673LDB	ARM/CLS LAT,PGNR,PRT MEL,73"H	323.32	146.66	43.77	1.24
1	203673LDB	ARM/CLS LAT,PGNR,PRT MEL,73"H	278.51	126.33	43.77	1.24
5	203673LDB	ARM/CLS LAT,PGNR,PRT MEL,73"H	290.14	131.61	43.77	1.24
1	243673LDBT	ARM/CLS LAT,PGNR,PRT TRAN,73"H	309.37	140.33	43.77	1.24
5	243673LDBT	ARM/CLS LAT,PGNR,PRT TRAN,73"H	323.32	146.66	43.77	1.24
1	203673LDBT	ARM/CLS LAT,PGNR,PRT TRAN,73"H	278.51	126.33	43.77	1.24
5	203673LDBT	ARM/CLS LAT,PGNR,PRT TRAN,73"H	290.14	131.61	43.77	1.24
1	243673LDBX	ARM/CLS LAT,PGNR,PRT MATX,73"H	309.37	140.33	43.77	1.24
5	243673LDBX	ARM/CLS LAT,PGNR,PRT MATX,73"H	323.32	146.66	43.77	1.24
1	203673LDBX	ARM/CLS LAT,PGNR,PRT MATX,73"H	278.51	126.33	43.77	1.24
5	203673LDBX	ARM/CLS LAT,PGNR,PRT MATX,73"H	290.14	131.61	43.77	1.24
1	243665LDB	ARM/CLS LAT,PGNR,PRT MEL,65"H	302.29	137.12	38.83	1.1
5	243665LDB	ARM/CLS LAT,PGNR,PRT MEL,65"H	309.81	140.53	39.40	1.12
1	203665LDB	ARM/CLS LAT,PGNR,PRT MEL,65"H	271.32	123.07	33.14	0.94
5	203665LDB	ARM/CLS LAT,PGNR,PRT MEL,65"H	277.60	125.92	33.71	0.95
1	243665LDBT	ARM/CLS LAT,PGNR,PRT TRAN,65"H	294.72	133.68	38.83	1.1
5	243665LDBT	ARM/CLS LAT,PGNR,PRT TRAN,65"H	302.24	137.09	39.40	1.12
1	203665LDBT	ARM/CLS LAT,PGNR,PRT TRAN,65"H	263.75	119.63	33.14	0.94
5	203665LDBT	ARM/CLS LAT,PGNR,PRT TRAN,65"H	270.03	122.48	33.71	0.95
1	243665LDBX	ARM/CLS LAT,PGNR,PRT MATX,65"H	294.72	133.68	38.83	1.1
5	243665LDBX	ARM/CLS LAT,PGNR,PRT MATX,65"H	302.24	137.09	39.40	1.12
1	203665LDBX	ARM/CLS LAT,PGNR,PRT MATX,65"H	263.75	119.63	33.14	0.94
5	203665LDBX	ARM/CLS LAT,PGNR,PRT MATX,65"H	270.03	122.48	33.71	0.95
1	243673B	ARMOIRE,PORTES MELAMINE, 73"H	286.58	129.99	43.77	1.24
5	243673B	ARMOIRE,PORTES MELAMINE, 73"H	300.53	136.32	43.77	1.24
1	203673B	ARMOIRE,PORTES MELAMINE, 73"H	286.58	129.99	43.77	1.24
5	203673B	ARMOIRE,PORTES MELAMINE, 73"H	300.53	136.32	43.77	1.24
1	243673BT	ARMOIRE,PORTES TRANSL, 73"H	286.58	129.99	43.77	1.24
5	243673BT	ARMOIRE,PORTES TRANSL, 73"H	300.53	136.32	43.77	1.24
1	203673BT	ARMOIRE,PORTES TRANSL, 73"H	286.58	129.99	43.77	1.24
5	203673BT	ARMOIRE,PORTES TRANSL, 73"H	300.53	136.32	43.77	1.24
1	243673BX	ARMOIRE,PORTES MATRIX, 73"H	286.58	129.99	43.77	1.24
5	243673BX	ARMOIRE,PORTES MATRIX, 73"H	300.53	136.32	43.77	1.24
1	203673BX	ARMOIRE,PORTES MATRIX, 73"H	286.58	129.99	43.77	1.24
5	203673BX	ARMOIRE,PORTES MATRIX, 73"H	300.53	136.32	43.77	1.24
1	243665B	ARMOIRE,PORTES MELAMINE, 65"H	244.96	111.11	38.83	1.1
5	243665B	ARMOIRE,PORTES MELAMINE, 65"H	252.48	114.52	39.40	1.12
1	203665B	ARMOIRE,PORTES MELAMINE, 65"H	212.55	96.41	22.62	0.64
5	203665B	ARMOIRE,PORTES MELAMINE, 65"H	218.81	99.25	22.95	0.65
1	243665BT	ARMOIRE,PORTES TRANSL, 65"H	230.26	104.44	38.83	1.1
5	243665BT	ARMOIRE,PORTES TRANSL, 65"H	237.78	107.86	39.40	1.12
1	203665BT	ARMOIRE,PORTES TRANSL, 65"H	197.85	89.74	22.62	0.64
5	203665BT	ARMOIRE,PORTES TRANSL, 65"H	204.11	92.58	22.95	0.65
1	243665BX	ARMOIRE,PORTES MATRIX, 65"H	230.26	104.44	38.83	1.1
5	243665BX	ARMOIRE,PORTES MATRIX, 65"H	237.78	107.86	39.40	1.12
1	203665BX	ARMOIRE,PORTES MATRIX, 65"H	197.85	89.74	22.62	0.64
5	203665BX	ARMOIRE,PORTES MATRIX, 65"H	204.11	92.58	22.95	0.65
1	243673FFB	ARMR COMBINE,PORTES MELAM,73"H	283.76	128.71	43.45	1.23
5	243673FFB	ARMR COMBINE,PORTES MELAM,73"H	291.28	132.12	44.09	1.25
1	203673FFB	ARMR COMBINE,PORTES MELAM,73"H	254.13	115.27	37.08	1.05
5	203673FFB	ARMR COMBINE,PORTES MELAM,73"H	260.41	118.12	37.72	1.07
1	243673BFF	ARMR COMBINE,PORTES MELAM,73"H	283.76	128.71	43.45	1.23
5	243673BFF	ARMR COMBINE,PORTES MELAM,73"H	291.28	132.12	44.09	1.25

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	203673BFF	ARMR COMBINE,PORTES MELAM,73"H	254.13	115.27	37.08	1.05
5	203673BFF	ARMR COMBINE,PORTES MELAM,73"H	260.41	118.12	37.72	1.07
1	243665FFB	ARMR COMBINE,PORTES MELAM,65"H	264.17	119.83	38.83	1.1
5	243665FFB	ARMR COMBINE,PORTES MELAM,65"H	271.68	123.23	39.40	1.12
1	203665FFB	ARMR COMBINE,PORTES MELAM,65"H	239.25	108.52	22.62	0.64
5	203665FFB	ARMR COMBINE,PORTES MELAM,65"H	245.51	111.36	22.95	0.65
1	243665BFF	ARMR COMBINE,PORTES MELAM,65"H	264.17	119.83	38.83	1.1
5	243665BFF	ARMR COMBINE,PORTES MELAM,65"H	271.68	123.23	39.40	1.12
1	203665BFF	ARMR COMBINE,PORTES MELAM,65"H	239.25	108.52	22.62	0.64
5	203665BFF	ARMR COMBINE,PORTES MELAM,65"H	245.51	111.36	22.95	0.65
1	243673FFBT	ARMR COMBINE,PORTES TRANS,73"H	283.76	128.71	43.45	1.23
5	243673FFBT	ARMR COMBINE,PORTES TRANS,73"H	291.28	132.12	44.09	1.25
1	203673FFBT	ARMR COMBINE,PORTES TRANS,73"H	254.13	115.27	37.08	1.05
5	203673FFBT	ARMR COMBINE,PORTES TRANS,73"H	260.41	118.12	37.72	1.07
1	243673BFFT	ARMR COMBINE,PORTES TRANS,73"H	283.76	128.71	43.45	1.23
5	243673BFFT	ARMR COMBINE,PORTES TRANS,73"H	291.28	132.12	44.09	1.25
1	203673BFFT	ARMR COMBINE,PORTES TRANS,73"H	254.13	115.27	37.08	1.05
5	203673BFFT	ARMR COMBINE,PORTES TRANS,73"H	260.41	118.12	37.72	1.07
1	243665FFBT	ARMR COMBINE,PORTES TRANS,65"H	264.17	119.83	38.83	1.1
5	243665FFBT	ARMR COMBINE,PORTES TRANS,65"H	271.68	123.23	39.40	1.12
1	203665FFBT	ARMR COMBINE,PORTES TRANS,65"H	239.25	108.52	22.62	0.64
5	203665FFBT	ARMR COMBINE,PORTES TRANS,65"H	245.51	111.36	22.95	0.65
1	243665BFFT	ARMR COMBINE,PORTES TRANS,65"H	264.17	119.83	38.83	1.1
5	243665BFFT	ARMR COMBINE,PORTES TRANS,65"H	271.68	123.23	39.40	1.12
1	203665BFFT	ARMR COMBINE,PORTES TRANS,65"H	239.25	108.52	22.62	0.64
5	203665BFFT	ARMR COMBINE,PORTES TRANS,65"H	245.51	111.36	22.95	0.65
1	243673FFBX	ARMR COMBINE,PORTES MATRX,73"H	283.76	128.71	43.45	1.23
5	243673FFBX	ARMR COMBINE,PORTES MATRX,73"H	291.28	132.12	44.09	1.25
1	203673FFBX	ARMR COMBINE,PORTES MATRX,73"H	254.13	115.27	37.08	1.05
5	203673FFBX	ARMR COMBINE,PORTES MATRX,73"H	260.41	118.12	37.72	1.07
1	243673BFFX	ARMR COMBINE,PORTES MATRX,73"H	283.76	128.71	43.45	1.23
5	243673BFFX	ARMR COMBINE,PORTES MATRX,73"H	291.28	132.12	44.09	1.25
1	203673BFFX	ARMR COMBINE,PORTES MATRX,73"H	254.13	115.27	37.08	1.05
5	203673BFFX	ARMR COMBINE,PORTES MATRX,73"H	260.41	118.12	37.72	1.07
1	243665FFBX	ARMR COMBINE,PORTES MATRX,65"H	264.17	119.83	38.83	1.1
5	243665FFBX	ARMR COMBINE,PORTES MATRX,65"H	271.68	123.23	39.40	1.12
1	203665FFBX	ARMR COMBINE,PORTES MATRX,65"H	239.25	108.52	22.62	0.64
5	203665FFBX	ARMR COMBINE,PORTES MATRX,65"H	245.51	111.36	22.95	0.65
1	243665BFFX	ARMR COMBINE,PORTES MATRX,65"H	264.17	119.83	38.83	1.1
5	243665BFFX	ARMR COMBINE,PORTES MATRX,65"H	271.68	123.23	39.40	1.12
1	203665BFFX	ARMR COMBINE,PORTES MATRX,65"H	239.25	108.52	22.62	0.64
5	203665BFFX	ARMR COMBINE,PORTES MATRX,65"H	245.51	111.36	22.95	0.65
1	241873CL	PENDRIE,PRT MEL,PNTUR A G,73"H	186.81	84.68	22.27	0.63
5	241873CL	PENDRIE,PRT MEL,PNTUR A G,73"H	190.57	86.39	22.42	0.63
1	201873CL	PENDRIE,PRT MEL,PNTUR A G,73"H	160.49	72.75	18.88	0.53
5	201873CL	PENDRIE,PRT MEL,PNTUR A G,73"H	163.63	74.17	19.01	0.54
1	241873CR	PENDRIE,PRT MEL,PNTUR A D,73"H	186.81	84.68	22.27	0.63
5	241873CR	PENDRIE,PRT MEL,PNTUR A D,73"H	190.57	86.39	22.42	0.63
1	201873CR	PENDRIE,PRT MEL,PNTUR A D,73"H	160.49	72.75	18.88	0.53
5	201873CR	PENDRIE,PRT MEL,PNTUR A D,73"H	163.63	74.17	19.01	0.54
1	241873CLT	PNDRI,PRT TRANS,PNTUR A G,73"H	186.81	84.68	22.27	0.63
5	241873CLT	PNDRI,PRT TRANS,PNTUR A G,73"H	190.57	86.39	22.42	0.63
1	201873CLT	PNDRI,PRT TRANS,PNTUR A G,73"H	160.49	72.75	18.88	0.53
5	201873CLT	PNDRI,PRT TRANS,PNTUR A G,73"H	163.63	74.17	19.01	0.54
1	241873CRT	PNDRI,PRT TRANS,PNTUR A D,73"H	186.81	84.68	22.27	0.63
5	241873CRT	PNDRI,PRT TRANS,PNTUR A D,73"H	190.57	86.39	22.42	0.63
1	201873CRT	PNDRI,PRT TRANS,PNTUR A D,73"H	160.49	72.75	18.88	0.53
5	201873CRT	PNDRI,PRT TRANS,PNTUR A D,73"H	163.63	74.17	19.01	0.54

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	241873CLX	PNDRI,PRT MATRX,PNTUR A G,73"H	186.81	84.68	22.27	0.63
5	241873CLX	PNDRI,PRT MATRX,PNTUR A G,73"H	190.57	86.39	22.42	0.63
1	201873CLX	PNDRI,PRT MATRX,PNTUR A G,73"H	160.49	72.75	18.88	0.53
5	201873CLX	PNDRI,PRT MATRX,PNTUR A G,73"H	163.63	74.17	19.01	0.54
1	241873CRX	PNDRI,PRT MATRX,PNTUR A D,73"H	186.81	84.68	22.27	0.63
5	241873CRX	PNDRI,PRT MATRX,PNTUR A D,73"H	190.57	86.39	22.42	0.63
1	201873CRX	PNDRI,PRT MATRX,PNTUR A D,73"H	160.49	72.75	18.88	0.53
5	201873CRX	PNDRI,PRT MATRX,PNTUR A D,73"H	163.63	74.17	19.01	0.54
1	241865CL	PENDRIE,PRT MEL,PNTUR A G,65"H	162.70	73.75	20.08	0.57
5	241865CL	PENDRIE,PRT MEL,PNTUR A G,65"H	166.46	75.46	20.21	0.57
1	201865CL	PENDRIE,PRT MEL,PNTUR A G,65"H	148.07	67.12	17.01	0.48
5	201865CL	PENDRIE,PRT MEL,PNTUR A G,65"H	151.21	68.54	17.14	0.48
1	241865CR	PENDRIE,PRT MEL,PNTUR A D,65"H	162.70	73.75	20.08	0.57
5	241865CR	PENDRIE,PRT MEL,PNTUR A D,65"H	166.46	75.46	20.21	0.57
1	201865CR	PENDRIE,PRT MEL,PNTUR A D,65"H	148.07	67.12	17.01	0.48
5	201865CR	PENDRIE,PRT MEL,PNTUR A D,65"H	151.21	68.54	17.14	0.48
1	241865CLT	PNDRI,PRT TRANS,PNTUR A G,65"H	162.70	73.75	20.08	0.57
5	241865CLT	PNDRI,PRT TRANS,PNTUR A G,65"H	166.46	75.46	20.21	0.57
1	201865CLT	PNDRI,PRT TRANS,PNTUR A G,65"H	148.07	67.12	17.01	0.48
5	201865CLT	PNDRI,PRT TRANS,PNTUR A G,65"H	151.21	68.54	17.14	0.48
1	241865CRT	PNDRI,PRT TRANS,PNTUR A D,65"H	162.70	73.75	20.08	0.57
5	241865CRT	PNDRI,PRT TRANS,PNTUR A D,65"H	166.46	75.46	20.21	0.57
1	201865CRT	PNDRI,PRT TRANS,PNTUR A D,65"H	148.07	67.12	17.01	0.48
5	201865CRT	PNDRI,PRT TRANS,PNTUR A D,65"H	151.21	68.54	17.14	0.48
1	241865CLX	PNDRI,PRT MATRX,PNTUR A G,65"H	162.70	73.75	20.08	0.57
5	241865CLX	PNDRI,PRT MATRX,PNTUR A G,65"H	166.46	75.46	20.21	0.57
1	201865CLX	PNDRI,PRT MATRX,PNTUR A G,65"H	148.07	67.12	17.01	0.48
5	201865CLX	PNDRI,PRT MATRX,PNTUR A G,65"H	151.21	68.54	17.14	0.48
1	241865CRX	PNDRI,PRT MATRX,PNTUR A D,65"H	162.70	73.75	20.08	0.57
5	241865CRX	PNDRI,PRT MATRX,PNTUR A D,65"H	166.46	75.46	20.21	0.57
1	201865CRX	PNDRI,PRT MATRX,PNTUR A D,65"H	148.07	67.12	17.01	0.48
5	201865CRX	PNDRI,PRT MATRX,PNTUR A D,65"H	151.21	68.54	17.14	0.48
N	PB242449	TOUR RANG PERSONNEL, GAUCHE	208.30	94.48	18.50	0.52
N	P242449B	TOUR RANG PERSONNEL, DROITE	208.30	94.48	18.50	0.52
1	B367314	ETAGERE OUVERTE	180.48	81.86	26.25	0.74
5	B367314	ETAGERE OUVERTE	180.48	81.86	26.25	0.74
1	B366514	ETAGERE OUVERTE	169.80	77.02	23.46	0.66
5	B366514	ETAGERE OUVERTE	169.80	77.02	23.46	0.66
N	TB3614.1E	TABLETTE ADDITIONNELLE	14.61	6.63	0.58	0.02
N	P1524UFL	CAISSON MODULAIRE, U/U/F	75.20	34.11	7.40	0.21
N	P1518UFL	CAISSON MODULAIRE, U/U/F	64.00	29.03	5.80	0.16
N	P1524FFL	CAISSON MODULAIRE, F/F	65.30	29.62	7.40	0.21
N	P1518FFL	CAISSON MODULAIRE, F/F	60.60	27.49	5.80	0.16
N	P1518CUFL	CAISSON MODULAIRE-RANG PRTABLE	70.64	32.04	5.69	0.16
N	P1818URL	CAISSON MODLR-RANG BAC RECYC	64.16	29.1	6.49	0.18
N	F	CAISSON SUSPENDU, U/F	50.00	22.68	3.70	0.1
N	PM1522UFL	CAISSON DE METAL, U/U/F	9.46	4.29	0.26	0.01
N	PM1522FFL	CAISSON DE METAL, F/F	9.46	4.29	0.26	0.01
N	MF	CAISSON DE METAL, U/F	39.57	17.95	5.55	0.16
N	MP1523UF	CAISSON MOBILE, U/U/F	88.01	39.92	7.29	0.21
N	MP1518UF	CAISSON MOBILE, U/U/F	82.00	37.2	4.50	0.13
N	MP1523FF	CAISSON MOBILE, F/F	84.65	38.4	7.29	0.21
N	MP1523F	CAISSON MOBILE, U/F	58.44	26.51	5.23	0.15
N	MP1518F	CAISSON MOBILE, U/F	70.00	31.75	4.10	0.12
N	L30	1 PATTE PLEINE, 30"L	23.84	10.81	0.90	0.03
N	L24	1 PATTE PLEINE, 24"L	19.39	8.8	0.73	0.02
N	L20	1 PATTE PLEINE, 20"L	16.43	7.45	0.61	0.02
N	L12	1 PATTE DEGAGE	10.53	4.78	0.69	0.02

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	GS369643S	BUR RECP,COMPT TRNSC,43"H	278.20	126.11	13.56	0.38
2	GS369643S	BUR RECP,COMPT TRNSC,43"H	278.20	126.11	13.56	0.38
5	GS369743S	BUR RECP,COMPT TRNSC,43"H	321.00	145.51	15.89	0.45
6	GS369743S	BUR RECP,COMPT TRNSC,43"H	321.00	145.51	15.89	0.45
1	GS368443S	BUR RECP,COMPT TRNSC,43"H	266.26	120.7	12.59	0.36
2	GS368443S	BUR RECP,COMPT TRNSC,43"H	266.26	120.7	12.59	0.36
5	GS368543S	BUR RECP,COMPT TRNSC,43"H	305.00	138.26	12.59	0.36
6	GS368543S	BUR RECP,COMPT TRNSC,43"H	305.00	138.26	12.59	0.36
1	GS367243S	BUR RECP,COMPT TRNSC,43"H	236.54	107.23	9.43	0.27
2	GS367243S	BUR RECP,COMPT TRNSC,43"H	236.54	107.23	9.43	0.27
5	GS367343S	BUR RECP,COMPT TRNSC,43"H	274.80	124.57	11.25	0.32
6	GS367343S	BUR RECP,COMPT TRNSC,43"H	274.80	124.57	11.25	0.32
1	GS369643SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	278.20	126.11	13.56	0.38
2	GS369643SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	278.20	126.11	13.56	0.38
5	GS369743SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	321.00	145.51	15.89	0.45
6	GS369743SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	321.00	145.51	15.89	0.45
1	GS368443SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	266.26	120.7	12.59	0.36
2	GS368443SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	266.26	120.7	12.59	0.36
5	GS368543SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	305.00	138.26	12.59	0.36
6	GS368543SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	305.00	138.26	12.59	0.36
1	GS367243SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	236.54	107.23	9.43	0.27
2	GS367243SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	236.54	107.23	9.43	0.27
5	GS367343SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	274.80	124.57	11.25	0.32
6	GS367343SM	BUR RCP,CMPT TRNSC,43"H,CP ALU	274.80	124.57	11.25	0.32
1	GC489643	BUR RECEP COIN ALLONGE D,43"H	294.00	133.27	12.96	0.37
2	GC489643	BUR RECEP COIN ALLONGE D,43"H	294.00	133.27	12.96	0.37
5	GC489743	BUR RECEP COIN ALLONGE D,43"H	333.00	150.95	15.29	0.43
6	GC489743	BUR RECEP COIN ALLONGE D,43"H	333.00	150.95	15.29	0.43
1	GC488443	BUR RECEP COIN ALLONGE D,43"H	220.20	99.82	11.54	0.33
2	GC488443	BUR RECEP COIN ALLONGE D,43"H	220.20	99.82	11.54	0.33
5	GC488543	BUR RECEP COIN ALLONGE D,43"H	289.00	131.01	13.65	0.39
6	GC488543	BUR RECEP COIN ALLONGE D,43"H	289.00	131.01	13.65	0.39
1	GC487243	BUR RECEP COIN ALLONGE D,43"H	202.00	91.57	9.94	0.28
2	GC487243	BUR RECEP COIN ALLONGE D,43"H	202.00	91.57	9.94	0.28
5	GC487343	BUR RECEP COIN ALLONGE D,43"H	261.00	118.31	11.76	0.33
6	GC487343	BUR RECEP COIN ALLONGE D,43"H	261.00	118.31	11.76	0.33
1	GC489643M	BUR RCP COIN ALL D,43"H,CP ALU	294.00	133.27	12.96	0.37
2	GC489643M	BUR RCP COIN ALL D,43"H,CP ALU	294.00	133.27	12.96	0.37
5	GC489743M	BUR RCP COIN ALL D,43"H,CP ALU	333.00	150.95	15.29	0.43
6	GC489743M	BUR RCP COIN ALL D,43"H,CP ALU	333.00	150.95	15.29	0.43
1	GC488443M	BUR RCP COIN ALL D,43"H,CP ALU	220.20	99.82	11.54	0.33
2	GC488443M	BUR RCP COIN ALL D,43"H,CP ALU	220.20	99.82	11.54	0.33
5	GC488543M	BUR RCP COIN ALL D,43"H,CP ALU	289.00	131.01	13.65	0.39
6	GC488543M	BUR RCP COIN ALL D,43"H,CP ALU	289.00	131.01	13.65	0.39
1	GC487243M	BUR RCP COIN ALL D,43"H,CP ALU	202.00	91.57	9.94	0.28
2	GC487243M	BUR RCP COIN ALL D,43"H,CP ALU	202.00	91.57	9.94	0.28
5	GC487343M	BUR RCP COIN ALL D,43"H,CP ALU	261.00	118.31	11.76	0.33
6	GC487343M	BUR RCP COIN ALL D,43"H,CP ALU	261.00	118.31	11.76	0.33
1	GC964843	BUR RECEP COIN ALLONGE G,43"H	294.00	133.27	12.96	0.37
2	GC964843	BUR RECEP COIN ALLONGE G,43"H	294.00	133.27	12.96	0.37
5	GC974843	BUR RECEP COIN ALLONGE G,43"H	333.00	150.95	15.29	0.43
6	GC974843	BUR RECEP COIN ALLONGE G,43"H	333.00	150.95	15.29	0.43
1	GC844843	BUR RECEP COIN ALLONGE G,43"H	220.20	99.82	11.54	0.33
2	GC844843	BUR RECEP COIN ALLONGE G,43"H	220.20	99.82	11.54	0.33
5	GC854843	BUR RECEP COIN ALLONGE G,43"H	289.00	131.01	13.65	0.39
6	GC854843	BUR RECEP COIN ALLONGE G,43"H	289.00	131.01	13.65	0.39
1	GC724843	BUR RECEP COIN ALLONGE G,43"H	202.00	91.57	9.94	0.28
2	GC724843	BUR RECEP COIN ALLONGE G,43"H	202.00	91.57	9.94	0.28

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	GC734843	BUR RECEP COIN ALLONGE G,43"H	261.00	118.31	11.76	0.33
6	GC734843	BUR RECEP COIN ALLONGE G,43"H	261.00	118.31	11.76	0.33
1	GC964843M	BUR RCP COIN ALL G,43"H,CP ALU	294.00	133.27	12.96	0.37
2	GC964843M	BUR RCP COIN ALL G,43"H,CP ALU	294.00	133.27	12.96	0.37
5	GC974843M	BUR RCP COIN ALL G,43"H,CP ALU	333.00	150.95	15.29	0.43
6	GC974843M	BUR RCP COIN ALL G,43"H,CP ALU	333.00	150.95	15.29	0.43
1	GC844843M	BUR RCP COIN ALL G,43"H,CP ALU	220.20	99.82	11.54	0.33
2	GC844843M	BUR RCP COIN ALL G,43"H,CP ALU	220.20	99.82	11.54	0.33
5	GC854843M	BUR RCP COIN ALL G,43"H,CP ALU	289.00	131.01	13.65	0.39
6	GC854843M	BUR RCP COIN ALL G,43"H,CP ALU	289.00	131.01	13.65	0.39
1	GC724843M	BUR RCP COIN ALL G,43"H,CP ALU	202.00	91.57	9.94	0.28
2	GC724843M	BUR RCP COIN ALL G,43"H,CP ALU	202.00	91.57	9.94	0.28
5	GC734843M	BUR RCP COIN ALL G,43"H,CP ALU	261.00	118.31	11.76	0.33
6	GC734843M	BUR RCP COIN ALL G,43"H,CP ALU	261.00	118.31	11.76	0.33
1	GS3696S	BUREAU RECTANGULAIRE, 36"P	191.00	86.58	6.50	0.18
2	GS3696S	BUREAU RECTANGULAIRE, 36"P	191.00	86.58	6.50	0.18
5	GS3696S	BUREAU RECTANGULAIRE, 36"P	222.66	100.93	7.48	0.21
6	GS3696S	BUREAU RECTANGULAIRE, 36"P	222.66	100.93	7.48	0.21
1	GS3684S	BUREAU RECTANGULAIRE, 36"P	173.69	78.74	5.70	0.16
2	GS3684S	BUREAU RECTANGULAIRE, 36"P	173.69	78.74	5.70	0.16
5	GS3684S	BUREAU RECTANGULAIRE, 36"P	201.48	91.33	6.56	0.19
6	GS3684S	BUREAU RECTANGULAIRE, 36"P	201.48	91.33	6.56	0.19
1	GS3672S	BUREAU RECTANGULAIRE, 36"P	156.40	70.9	4.91	0.14
2	GS3672S	BUREAU RECTANGULAIRE, 36"P	156.40	70.9	4.91	0.14
5	GS3672S	BUREAU RECTANGULAIRE, 36"P	180.30	81.73	5.64	0.16
6	GS3672S	BUREAU RECTANGULAIRE, 36"P	180.30	81.73	5.64	0.16
1	GS3696SM	BUREAU RECT,36"P,C-PIED ALU	191.00	86.58	6.50	0.18
2	GS3696SM	BUREAU RECT,36"P,C-PIED ALU	191.00	86.58	6.50	0.18
5	GS3696SM	BUREAU RECT,36"P,C-PIED ALU	222.66	100.93	7.48	0.21
6	GS3696SM	BUREAU RECT,36"P,C-PIED ALU	222.66	100.93	7.48	0.21
1	GS3684SM	BUREAU RECT,36"P,C-PIED ALU	173.69	78.74	5.70	0.16
2	GS3684SM	BUREAU RECT,36"P,C-PIED ALU	173.69	78.74	5.70	0.16
5	GS3684SM	BUREAU RECT,36"P,C-PIED ALU	201.48	91.33	6.56	0.19
6	GS3684SM	BUREAU RECT,36"P,C-PIED ALU	201.48	91.33	6.56	0.19
1	GS3672SM	BUREAU RECT,36"P,C-PIED ALU	156.40	70.9	4.91	0.14
2	GS3672SM	BUREAU RECT,36"P,C-PIED ALU	156.40	70.9	4.91	0.14
5	GS3672SM	BUREAU RECT,36"P,C-PIED ALU	180.30	81.73	5.64	0.16
6	GS3672SM	BUREAU RECT,36"P,C-PIED ALU	180.30	81.73	5.64	0.16
1	GS3072SA	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
2	GS3072SA	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
5	GS3072SA	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13
6	GS3072SA	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13
1	GS3060SA	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
2	GS3060SA	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
5	GS3060SA	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
6	GS3060SA	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
1	GS3048SA	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
2	GS3048SA	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
5	GS3048SA	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
6	GS3048SA	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
1	GS3036SA	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
2	GS3036SA	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
5	GS3036SA	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
6	GS3036SA	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
1	GS3072SB	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
2	GS3072SB	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
5	GS3072SB	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13
6	GS3072SB	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	GS3060SB	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
2	GS3060SB	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
5	GS3060SB	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
6	GS3060SB	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
1	GS3048SB	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
2	GS3048SB	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
5	GS3048SB	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
6	GS3048SB	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
1	GS3036SB	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
2	GS3036SB	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
5	GS3036SB	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
6	GS3036SB	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
1	GS3072SC	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
2	GS3072SC	BUREAU RECTANGULAIRE, 30"P	136.56	61.9	4.12	0.12
5	GS3072SC	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13
6	GS3072SC	BUREAU RECTANGULAIRE, 30"P	155.16	70.34	4.74	0.13
1	GS3060SC	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
2	GS3060SC	BUREAU RECTANGULAIRE, 30"P	121.08	54.89	3.44	0.1
5	GS3060SC	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
6	GS3060SC	BUREAU RECTANGULAIRE, 30"P	137.90	62.51	3.96	0.11
1	GS3048SC	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
2	GS3048SC	BUREAU RECTANGULAIRE, 30"P	105.61	47.87	2.77	0.08
5	GS3048SC	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
6	GS3048SC	BUREAU RECTANGULAIRE, 30"P	119.16	54.02	3.19	0.09
1	GS3036SC	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
2	GS3036SC	BUREAU RECTANGULAIRE, 30"P	89.66	40.64	1.95	0.06
5	GS3036SC	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
6	GS3036SC	BUREAU RECTANGULAIRE, 30"P	100.42	45.52	2.42	0.07
1	GS3072SMA	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
2	GS3072SMA	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
5	GS3072SMA	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
6	GS3072SMA	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
1	GS3060SMA	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
2	GS3060SMA	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
5	GS3060SMA	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
6	GS3060SMA	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
1	GS3048SMA	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
2	GS3048SMA	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
5	GS3048SMA	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
6	GS3048SMA	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
1	GS3036SMA	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06
2	GS3036SMA	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06
5	GS3036SMA	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
6	GS3036SMA	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
1	GS3072SMB	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
2	GS3072SMB	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
5	GS3072SMB	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
6	GS3072SMB	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
1	GS3060SMB	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
2	GS3060SMB	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
5	GS3060SMB	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
6	GS3060SMB	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
1	GS3048SMB	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
2	GS3048SMB	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
5	GS3048SMB	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
6	GS3048SMB	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
1	GS3036SMB	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06
2	GS3036SMB	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	GS3036SMB	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
6	GS3036SMB	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
1	GS3072SMC	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
2	GS3072SMC	BUREAU RECT,30"P,C-PIED ALU	136.56	61.9	4.12	0.12
5	GS3072SMC	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
6	GS3072SMC	BUREAU RECT,30"P,C-PIED ALU	155.16	70.34	4.74	0.13
1	GS3060SMC	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
2	GS3060SMC	BUREAU RECT,30"P,C-PIED ALU	121.08	54.89	3.44	0.1
5	GS3060SMC	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
6	GS3060SMC	BUREAU RECT,30"P,C-PIED ALU	137.90	62.51	3.96	0.11
1	GS3048SMC	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
2	GS3048SMC	BUREAU RECT,30"P,C-PIED ALU	105.61	47.87	2.77	0.08
5	GS3048SMC	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
6	GS3048SMC	BUREAU RECT,30"P,C-PIED ALU	119.16	54.02	3.19	0.09
1	GS3036SMC	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06
2	GS3036SMC	BUREAU RECT,30"P,C-PIED ALU	89.66	40.64	1.95	0.06
5	GS3036SMC	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
6	GS3036SMC	BUREAU RECT,30"P,C-PIED ALU	100.42	45.52	2.42	0.07
1	GC4896A	BUREAU DE COIN ALLONGE DROIT	212.00	96.1	8.60	0.24
2	GC4896A	BUREAU DE COIN ALLONGE DROIT	212.00	96.1	8.60	0.24
5	GC4896A	BUREAU DE COIN ALLONGE DROIT	243.00	110.15	9.78	0.28
6	GC4896A	BUREAU DE COIN ALLONGE DROIT	243.00	110.15	9.78	0.28
1	GC4884A	BUREAU DE COIN ALLONGE DROIT	199.89	90.61	7.54	0.21
2	GC4884A	BUREAU DE COIN ALLONGE DROIT	199.89	90.61	7.54	0.21
5	GC4884A	BUREAU DE COIN ALLONGE DROIT	224.28	101.67	8.58	0.24
6	GC4884A	BUREAU DE COIN ALLONGE DROIT	224.28	101.67	8.58	0.24
1	GC4872A	BUREAU DE COIN ALLONGE DROIT	178.36	80.85	6.49	0.18
2	GC4872A	BUREAU DE COIN ALLONGE DROIT	178.36	80.85	6.49	0.18
5	GC4872A	BUREAU DE COIN ALLONGE DROIT	200.31	90.8	7.46	0.21
6	GC4872A	BUREAU DE COIN ALLONGE DROIT	200.31	90.8	7.46	0.21
1	GC4896B	BUREAU DE COIN ALLONGE DROIT	212.00	96.1	8.60	0.24
2	GC4896B	BUREAU DE COIN ALLONGE DROIT	212.00	96.1	8.60	0.24
5	GC4896B	BUREAU DE COIN ALLONGE DROIT	243.00	110.15	9.78	0.28
6	GC4896B	BUREAU DE COIN ALLONGE DROIT	243.00	110.15	9.78	0.28
1	GC4884B	BUREAU DE COIN ALLONGE DROIT	199.89	90.61	7.54	0.21
2	GC4884B	BUREAU DE COIN ALLONGE DROIT	199.89	90.61	7.54	0.21
5	GC4884B	BUREAU DE COIN ALLONGE DROIT	224.28	101.67	8.58	0.24
6	GC4884B	BUREAU DE COIN ALLONGE DROIT	224.28	101.67	8.58	0.24
1	GC4872B	BUREAU DE COIN ALLONGE DROIT	178.36	80.85	6.49	0.18
2	GC4872B	BUREAU DE COIN ALLONGE DROIT	178.36	80.85	6.49	0.18
5	GC4872B	BUREAU DE COIN ALLONGE DROIT	200.31	90.8	7.46	0.21
6	GC4872B	BUREAU DE COIN ALLONGE DROIT	200.31	90.8	7.46	0.21
1	GC4896MA	BUR COIN ALLONGE D,C-PIED ALU	212.00	96.1	8.60	0.24
2	GC4896MA	BUR COIN ALLONGE D,C-PIED ALU	212.00	96.1	8.60	0.24
5	GC4896MA	BUR COIN ALLONGE D,C-PIED ALU	243.00	110.15	9.78	0.28
6	GC4896MA	BUR COIN ALLONGE D,C-PIED ALU	243.00	110.15	9.78	0.28
1	GC4884MA	BUR COIN ALLONGE D,C-PIED ALU	199.89	90.61	7.54	0.21
2	GC4884MA	BUR COIN ALLONGE D,C-PIED ALU	199.89	90.61	7.54	0.21
5	GC4884MA	BUR COIN ALLONGE D,C-PIED ALU	224.28	101.67	8.58	0.24
6	GC4884MA	BUR COIN ALLONGE D,C-PIED ALU	224.28	101.67	8.58	0.24
1	GC4872MA	BUR COIN ALLONGE D,C-PIED ALU	178.36	80.85	6.49	0.18
2	GC4872MA	BUR COIN ALLONGE D,C-PIED ALU	178.36	80.85	6.49	0.18
5	GC4872MA	BUR COIN ALLONGE D,C-PIED ALU	200.31	90.8	7.46	0.21
6	GC4872MA	BUR COIN ALLONGE D,C-PIED ALU	200.31	90.8	7.46	0.21
1	GC4896MB	BUR COIN ALLONGE D,C-PIED ALU	212.00	96.1	8.60	0.24
2	GC4896MB	BUR COIN ALLONGE D,C-PIED ALU	212.00	96.1	8.60	0.24
5	GC4896MB	BUR COIN ALLONGE D,C-PIED ALU	243.00	110.15	9.78	0.28
6	GC4896MB	BUR COIN ALLONGE D,C-PIED ALU	243.00	110.15	9.78	0.28

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	GC4884MB	BUR COIN ALLONGE D,C-PIED ALU	199.89	90.61	7.54	0.21
2	GC4884MB	BUR COIN ALLONGE D,C-PIED ALU	199.89	90.61	7.54	0.21
5	GC4884MB	BUR COIN ALLONGE D,C-PIED ALU	224.28	101.67	8.58	0.24
6	GC4884MB	BUR COIN ALLONGE D,C-PIED ALU	224.28	101.67	8.58	0.24
1	GC4872MB	BUR COIN ALLONGE D,C-PIED ALU	178.36	80.85	6.49	0.18
2	GC4872MB	BUR COIN ALLONGE D,C-PIED ALU	178.36	80.85	6.49	0.18
5	GC4872MB	BUR COIN ALLONGE D,C-PIED ALU	200.31	90.8	7.46	0.21
6	GC4872MB	BUR COIN ALLONGE D,C-PIED ALU	200.31	90.8	7.46	0.21
1	GC9648A	BUREAU DE COIN ALLONGE GAUCHE	212.00	96.1	8.60	0.24
2	GC9648A	BUREAU DE COIN ALLONGE GAUCHE	212.00	96.1	8.60	0.24
5	GC9648A	BUREAU DE COIN ALLONGE GAUCHE	243.00	110.15	9.78	0.28
6	GC9648A	BUREAU DE COIN ALLONGE GAUCHE	243.00	110.15	9.78	0.28
1	GC8448A	BUREAU DE COIN ALLONGE GAUCHE	199.89	90.61	7.54	0.21
2	GC8448A	BUREAU DE COIN ALLONGE GAUCHE	199.89	90.61	7.54	0.21
5	GC8448A	BUREAU DE COIN ALLONGE GAUCHE	224.28	101.67	8.58	0.24
6	GC8448A	BUREAU DE COIN ALLONGE GAUCHE	224.28	101.67	8.58	0.24
1	GC7248A	BUREAU DE COIN ALLONGE GAUCHE	178.36	80.85	6.49	0.18
2	GC7248A	BUREAU DE COIN ALLONGE GAUCHE	178.36	80.85	6.49	0.18
5	GC7248A	BUREAU DE COIN ALLONGE GAUCHE	200.31	90.8	7.46	0.21
6	GC7248A	BUREAU DE COIN ALLONGE GAUCHE	200.31	90.8	7.46	0.21
1	GC9648B	BUREAU DE COIN ALLONGE GAUCHE	212.00	96.1	8.60	0.24
2	GC9648B	BUREAU DE COIN ALLONGE GAUCHE	212.00	96.1	8.60	0.24
5	GC9648B	BUREAU DE COIN ALLONGE GAUCHE	243.00	110.15	9.78	0.28
6	GC9648B	BUREAU DE COIN ALLONGE GAUCHE	243.00	110.15	9.78	0.28
1	GC8448B	BUREAU DE COIN ALLONGE GAUCHE	199.89	90.61	7.54	0.21
2	GC8448B	BUREAU DE COIN ALLONGE GAUCHE	199.89	90.61	7.54	0.21
5	GC8448B	BUREAU DE COIN ALLONGE GAUCHE	224.28	101.67	8.58	0.24
6	GC8448B	BUREAU DE COIN ALLONGE GAUCHE	224.28	101.67	8.58	0.24
1	GC7248B	BUREAU DE COIN ALLONGE GAUCHE	178.36	80.85	6.49	0.18
2	GC7248B	BUREAU DE COIN ALLONGE GAUCHE	178.36	80.85	6.49	0.18
5	GC7248B	BUREAU DE COIN ALLONGE GAUCHE	200.31	90.8	7.46	0.21
6	GC7248B	BUREAU DE COIN ALLONGE GAUCHE	200.31	90.8	7.46	0.21
1	GC9648MA	BUR COIN ALLONGE G,C-PIED ALU	212.00	96.1	8.60	0.24
2	GC9648MA	BUR COIN ALLONGE G,C-PIED ALU	212.00	96.1	8.60	0.24
5	GC9648MA	BUR COIN ALLONGE G,C-PIED ALU	243.00	110.15	9.78	0.28
6	GC9648MA	BUR COIN ALLONGE G,C-PIED ALU	243.00	110.15	9.78	0.28
1	GC8448MA	BUR COIN ALLONGE G,C-PIED ALU	199.89	90.61	7.54	0.21
2	GC8448MA	BUR COIN ALLONGE G,C-PIED ALU	199.89	90.61	7.54	0.21
5	GC8448MA	BUR COIN ALLONGE G,C-PIED ALU	224.28	101.67	8.58	0.24
6	GC8448MA	BUR COIN ALLONGE G,C-PIED ALU	224.28	101.67	8.58	0.24
1	GC7248MA	BUR COIN ALLONGE G,C-PIED ALU	178.36	80.85	6.49	0.18
2	GC7248MA	BUR COIN ALLONGE G,C-PIED ALU	178.36	80.85	6.49	0.18
5	GC7248MA	BUR COIN ALLONGE G,C-PIED ALU	200.31	90.8	7.46	0.21
6	GC7248MA	BUR COIN ALLONGE G,C-PIED ALU	200.31	90.8	7.46	0.21
1	GC9648MB	BUR COIN ALLONGE G,C-PIED ALU	212.00	96.1	8.60	0.24
2	GC9648MB	BUR COIN ALLONGE G,C-PIED ALU	212.00	96.1	8.60	0.24
5	GC9648MB	BUR COIN ALLONGE G,C-PIED ALU	243.00	110.15	9.78	0.28
6	GC9648MB	BUR COIN ALLONGE G,C-PIED ALU	243.00	110.15	9.78	0.28
1	GC8448MB	BUR COIN ALLONGE G,C-PIED ALU	199.89	90.61	7.54	0.21
2	GC8448MB	BUR COIN ALLONGE G,C-PIED ALU	199.89	90.61	7.54	0.21
5	GC8448MB	BUR COIN ALLONGE G,C-PIED ALU	224.28	101.67	8.58	0.24
6	GC8448MB	BUR COIN ALLONGE G,C-PIED ALU	224.28	101.67	8.58	0.24
1	GC7248MB	BUR COIN ALLONGE G,C-PIED ALU	178.36	80.85	6.49	0.18
2	GC7248MB	BUR COIN ALLONGE G,C-PIED ALU	178.36	80.85	6.49	0.18
5	GC7248MB	BUR COIN ALLONGE G,C-PIED ALU	200.31	90.8	7.46	0.21
6	GC7248MB	BUR COIN ALLONGE G,C-PIED ALU	200.31	90.8	7.46	0.21
1	GRD90A	BUREAU ARRONDI, 90 DEGRES	174.90	79.28	23.72	0.67
2	GRD90A	BUREAU ARRONDI, 90 DEGRES	174.50	79.1	23.72	0.67

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	GRD90A	BUREAU ARRONDI, 90 DEGRES	189.70	85.99	24.54	0.69
6	GRD90A	BUREAU ARRONDI, 90 DEGRES	189.70	85.99	24.54	0.69
1	GRD90B	BUREAU ARRONDI, 90 DEGRES	164.50	74.57	23.72	0.67
2	GRD90B	BUREAU ARRONDI, 90 DEGRES	164.50	74.57	23.72	0.67
5	GRD90B	BUREAU ARRONDI, 90 DEGRES	179.70	81.46	24.54	0.69
6	GRD90B	BUREAU ARRONDI, 90 DEGRES	179.70	81.46	24.54	0.69
1	GRD90C	BUREAU ARRONDI, 90 DEGRES	154.20	69.9	23.72	0.67
2	GRD90C	BUREAU ARRONDI, 90 DEGRES	154.20	69.9	23.72	0.67
5	GRD90C	BUREAU ARRONDI, 90 DEGRES	169.70	76.93	24.54	0.69
6	GRD90C	BUREAU ARRONDI, 90 DEGRES	169.70	76.93	24.54	0.69
1	GRD60A	BUREAU ARRONDI, 60 DEGRES	134.23	60.85	11.02	0.31
2	GRD60A	BUREAU ARRONDI, 60 DEGRES	134.20	60.83	11.02	0.31
5	GRD60A	BUREAU ARRONDI, 60 DEGRES	147.59	66.9	11.57	0.33
6	GRD60A	BUREAU ARRONDI, 60 DEGRES	147.59	66.9	11.57	0.33
1	GRD60B	BUREAU ARRONDI, 60 DEGRES	124.20	56.3	11.02	0.31
2	GRD60B	BUREAU ARRONDI, 60 DEGRES	124.20	56.3	11.02	0.31
5	GRD60B	BUREAU ARRONDI, 60 DEGRES	137.60	62.38	11.57	0.33
6	GRD60B	BUREAU ARRONDI, 60 DEGRES	137.60	62.38	11.57	0.33
1	GRD60C	BUREAU ARRONDI, 60 DEGRES	114.20	51.77	11.02	0.31
2	GRD60C	BUREAU ARRONDI, 60 DEGRES	114.20	51.77	11.02	0.31
5	GRD60C	BUREAU ARRONDI, 60 DEGRES	127.60	57.84	11.57	0.33
6	GRD60C	BUREAU ARRONDI, 60 DEGRES	127.60	57.84	11.57	0.33
1	G303632	COMPTOIR,ACCES FAUTEUIL ROUL.	96.42	43.71	3.07	0.09
2	G303632	COMPTOIR,ACCES FAUTEUIL ROUL.	96.42	43.71	3.07	0.09
5	G303632	COMPTOIR,ACCES FAUTEUIL ROUL.	111.46	50.53	3.73	0.11
6	G303632	COMPTOIR,ACCES FAUTEUIL ROUL.	111.46	50.53	3.73	0.11
1	G243632	COMPTOIR,ACCES FAUTEUIL ROUL.	82.57	37.43	2.72	0.08
2	G243632	COMPTOIR,ACCES FAUTEUIL ROUL.	82.57	37.43	2.72	0.08
5	G243632	COMPTOIR,ACCES FAUTEUIL ROUL.	95.57	43.32	3.25	0.09
6	G243632	COMPTOIR,ACCES FAUTEUIL ROUL.	95.57	43.32	3.25	0.09
1	MC7343	COMPTOIR MODULAIRE, 43"H	122.00	55.3	4.67	0.13
2	MC7343	COMPTOIR MODULAIRE, 43"H	122.00	55.3	4.67	0.13
5	MC7443	COMPTOIR MODULAIRE, 43"H	140.00	63.46	5.39	0.15
6	MC7443	COMPTOIR MODULAIRE, 43"H	140.00	63.46	5.39	0.15
1	MC7343M	COMPT MODLAIRE,43"H,C-PIED ALU	122.00	55.3	4.67	0.13
2	MC7343M	COMPT MODLAIRE,43"H,C-PIED ALU	122.00	55.3	4.67	0.13
5	MC7443M	COMPT MODLAIRE,43"H,C-PIED ALU	140.00	63.46	5.39	0.15
6	MC7443M	COMPT MODLAIRE,43"H,C-PIED ALU	140.00	63.46	5.39	0.15
1	MC7214DV	COMPTOIR/TABLET MODULAIRE,14"H	89.63	40.63	3.19	0.09
2	MC7214DV	COMPTOIR/TABLET MODULAIRE,14"H	89.63	40.63	3.19	0.09
5	MC7214DV	COMPTOIR/TABLET MODULAIRE,14"H	112.00	50.77	4.03	0.11
6	MC7214DV	COMPTOIR/TABLET MODULAIRE,14"H	112.00	50.77	4.03	0.11
1	MC6614DV	COMPTOIR/TABLET MODULAIRE,14"H	83.81	37.99	2.78	0.08
2	MC6614DV	COMPTOIR/TABLET MODULAIRE,14"H	83.81	37.99	2.78	0.08
5	MC6614DV	COMPTOIR/TABLET MODULAIRE,14"H	105.00	47.6	3.70	0.1
6	MC6614DV	COMPTOIR/TABLET MODULAIRE,14"H	105.00	47.6	3.70	0.1
1	MC6014DV	COMPTOIR/TABLET MODULAIRE,14"H	70.20	31.82	2.22	0.06
2	MC6014DV	COMPTOIR/TABLET MODULAIRE,14"H	70.20	31.82	2.22	0.06
5	MC6014DV	COMPTOIR/TABLET MODULAIRE,14"H	88.66	40.19	2.92	0.08
6	MC6014DV	COMPTOIR/TABLET MODULAIRE,14"H	88.66	40.19	2.92	0.08
1	MC5414DV	COMPTOIR/TABLET MODULAIRE,14"H	65.00	29.47	2.01	0.06
2	MC5414DV	COMPTOIR/TABLET MODULAIRE,14"H	65.00	29.47	2.01	0.06
5	MC5414DV	COMPTOIR/TABLET MODULAIRE,14"H	81.69	37.03	2.64	0.07
6	MC5414DV	COMPTOIR/TABLET MODULAIRE,14"H	81.70	37.04	2.64	0.07
1	MC4814DV	COMPTOIR/TABLET MODULAIRE,14"H	59.84	27.13	1.79	0.05
2	MC4814DV	COMPTOIR/TABLET MODULAIRE,14"H	59.80	27.11	1.79	0.05
5	MC4814DV	COMPTOIR/TABLET MODULAIRE,14"H	74.70	33.86	2.35	0.07
6	MC4814DV	COMPTOIR/TABLET MODULAIRE,14"H	74.70	33.86	2.35	0.07

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
1	MC4214DV	COMPTOIR/TABLET MODULAIRE,14"H	48.05	21.78	1.75	0.05
2	MC4214DV	COMPTOIR/TABLET MODULAIRE,14"H	48.05	21.78	1.75	0.05
5	MC4214DV	COMPTOIR/TABLET MODULAIRE,14"H	60.48	27.42	2.07	0.06
6	MC4214DV	COMPTOIR/TABLET MODULAIRE,14"H	60.48	27.42	2.07	0.06
1	MC3614DV	COMPTOIR/TABLET MODULAIRE,14"H	42.80	19.4	1.51	0.04
2	MC3614DV	COMPTOIR/TABLET MODULAIRE,14"H	42.80	19.4	1.51	0.04
5	MC3614DV	COMPTOIR/TABLET MODULAIRE,14"H	53.51	24.26	1.78	0.05
6	MC3614DV	COMPTOIR/TABLET MODULAIRE,14"H	53.51	24.26	1.78	0.05
1	MC7208DV	COMPTOIR/TABLET MODULAIRE,8"H	68.70	31.14	1.88	0.05
2	MC7208DV	COMPTOIR/TABLET MODULAIRE,8"H	68.70	31.14	1.88	0.05
5	MC7208DV	COMPTOIR/TABLET MODULAIRE,8"H	86.84	39.37	2.48	0.07
6	MC7208DV	COMPTOIR/TABLET MODULAIRE,8"H	86.84	39.37	2.48	0.07
1	MC6608DV	COMPTOIR/TABLET MODULAIRE,8"H	64.45	29.22	1.73	0.05
2	MC6608DV	COMPTOIR/TABLET MODULAIRE,8"H	64.45	29.22	1.73	0.05
5	MC6608DV	COMPTOIR/TABLET MODULAIRE,8"H	81.09	36.76	2.27	0.06
6	MC6608DV	COMPTOIR/TABLET MODULAIRE,8"H	81.09	36.76	2.27	0.06
1	MC6008DV	COMPTOIR/TABLET MODULAIRE,8"H	53.21	24.12	1.58	0.04
2	MC6008DV	COMPTOIR/TABLET MODULAIRE,8"H	53.21	24.12	1.58	0.04
5	MC6008DV	COMPTOIR/TABLET MODULAIRE,8"H	68.38	31	2.07	0.06
6	MC6008DV	COMPTOIR/TABLET MODULAIRE,8"H	68.38	31	2.07	0.06
1	MC5408DV	COMPTOIR/TABLET MODULAIRE,8"H	48.94	22.18	1.42	0.04
2	MC5408DV	COMPTOIR/TABLET MODULAIRE,8"H	48.94	22.18	1.42	0.04
5	MC5408DV	COMPTOIR/TABLET MODULAIRE,8"H	62.63	28.39	1.87	0.05
6	MC5408DV	COMPTOIR/TABLET MODULAIRE,8"H	62.63	28.39	1.87	0.05
1	MC4808DV	COMPTOIR/TABLET MODULAIRE,8"H	44.66	20.24	1.27	0.04
2	MC4808DV	COMPTOIR/TABLET MODULAIRE,8"H	44.66	20.24	1.27	0.04
5	MC4808DV	COMPTOIR/TABLET MODULAIRE,8"H	56.88	25.78	1.67	0.05
6	MC4808DV	COMPTOIR/TABLET MODULAIRE,8"H	56.88	25.78	1.67	0.05
1	MC4208DV	COMPTOIR/TABLET MODULAIRE,8"H	40.39	18.31	1.12	0.03
2	MC4208DV	COMPTOIR/TABLET MODULAIRE,8"H	40.39	18.31	1.12	0.03
5	MC4208DV	COMPTOIR/TABLET MODULAIRE,8"H	51.13	23.18	1.47	0.04
6	MC4208DV	COMPTOIR/TABLET MODULAIRE,8"H	51.13	23.18	1.47	0.04
1	MC3608DV	COMPTOIR/TABLET MODULAIRE,8"H	36.11	16.37	0.96	0.03
2	MC3608DV	COMPTOIR/TABLET MODULAIRE,8"H	36.11	16.37	0.96	0.03
5	MC3608DV	COMPTOIR/TABLET MODULAIRE,8"H	45.38	20.57	1.27	0.04
6	MC3608DV	COMPTOIR/TABLET MODULAIRE,8"H	45.38	20.57	1.27	0.04
1	MC7214	COMPTOIRS MODULAIRES, 14"H	51.33	23.27	1.88	0.05
2	MC7214	COMPTOIRS MODULAIRES, 14"H	51.33	23.27	1.88	0.05
5	MC7214	COMPTOIRS MODULAIRES, 14"H	60.12	27.25	2.19	0.06
6	MC7214	COMPTOIRS MODULAIRES, 14"H	60.12	27.25	2.19	0.06
1	MC6014	COMPTOIRS MODULAIRES, 14"H	44.20	20.04	1.58	0.04
2	MC6014	COMPTOIRS MODULAIRES, 14"H	44.20	20.04	1.58	0.04
5	MC6014	COMPTOIRS MODULAIRES, 14"H	51.56	23.37	1.83	0.05
6	MC6014	COMPTOIRS MODULAIRES, 14"H	51.56	23.37	1.83	0.05
1	MC4814	COMPTOIRS MODULAIRES, 14"H	37.07	16.8	1.27	0.04
2	MC4814	COMPTOIRS MODULAIRES, 14"H	37.07	16.8	1.27	0.04
5	MC4814	COMPTOIRS MODULAIRES, 14"H	43.75	19.83	1.64	0.05
6	MC4814	COMPTOIRS MODULAIRES, 14"H	43.75	19.83	1.64	0.05
1	MC3614	COMPTOIRS MODULAIRES, 14"H	29.94	13.57	0.96	0.03
2	MC3614	COMPTOIRS MODULAIRES, 14"H	29.94	13.57	0.96	0.03
5	MC3614	COMPTOIRS MODULAIRES, 14"H	35.05	15.89	1.24	0.04
6	MC3614	COMPTOIRS MODULAIRES, 14"H	35.05	15.89	1.24	0.04
1	MCRD90	COMPT ARRONDI MODLRE,90 DEGRES	105.00	47.6	13.47	0.38
2	MCRD90	COMPT ARRONDI MODLRE,90 DEGRES	105.00	47.6	13.47	0.38
5	MCRD90	COMPT ARRONDI MODLRE,90 DEGRES	110.00	49.86	14.00	0.4
6	MCRD90	COMPT ARRONDI MODLRE,90 DEGRES	110.00	49.86	14.00	0.4
1	MCRD60	COMPT ARRONDI MODLRE,60 DEGRES	68.42	31.02	5.80	0.16
2	MCRD60	COMPT ARRONDI MODLRE,60 DEGRES	68.42	31.02	5.80	0.16

Morpheo

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	MCRD60	COMPT ARRONDI MODLRE,60 DEGRES	75.00	34	6.10	0.17
6	MCRD60	COMPT ARRONDI MODLRE,60 DEGRES	75.00	34	6.10	0.17
1	EDV7244	ETAGERE AVEC PIGEONNIERS, 44"H	233.14	105.68	32.84	0.93
5	EDV7244	ETAGERE AVEC PIGEONNIERS, 44"H	243.14	110.22	33.22	0.94
1	EDV3644	ETAGERE AVEC PIGEONNIERS, 44"H	127.12	57.62	16.78	0.47
5	EDV3644	ETAGERE AVEC PIGEONNIERS, 44"H	132.13	59.9	16.97	0.48
1	EDV7236	ETAGERE AVEC PIGEONNIERS, 36"H	211.16	95.72	28.91	0.82
5	EDV7236	ETAGERE AVEC PIGEONNIERS, 36"H	221.20	100.27	29.30	0.83
1	EDV3636	ETAGERE AVEC PIGEONNIERS, 36"H	113.07	51.26	14.90	0.42
5	EDV3636	ETAGERE AVEC PIGEONNIERS, 36"H	118.07	53.52	15.10	0.43
1	DV3644	PIGEONNIERS VERTICAUX, 44"H	168.87	76.55	16.78	0.47
5	DV3644	PIGEONNIERS VERTICAUX, 44"H	178.88	81.09	16.97	0.48
1	DV3636	PIGEONNIERS VERTICAUX, 36"H	140.33	63.61	14.90	0.42
5	DV3636	PIGEONNIERS VERTICAUX, 36"H	145.35	65.89	15.10	0.43
1	EBDV3644	ETAG OUVRT,PIGEONNIERS,44"H	146.13	66.24	16.78	0.47
5	EBDV3644	ETAG OUVRT,PIGEONNIERS,44"H	151.09	68.49	16.97	0.48
1	EBDV3636	ETAG OUVRT,PIGEONNIERS,36"H	138.20	62.65	14.90	0.42
5	EBDV3636	ETAG OUVRT,PIGEONNIERS,36"H	143.20	64.91	15.10	0.43
1	EBDV3644P	ETAG PRT MEL,PIGEONNIERS,44"H	158.00	71.62	16.78	0.47
5	EBDV3644P	ETAG PRT MEL,PIGEONNIERS,44"H	163.01	73.89	16.97	0.48
1	EBDV3644T	ETAG PRT TRANS,PIGEONNIERS,44"H	158.00	71.62	16.78	0.47
5	EBDV3644T	ETAG PRT TRANS,PIGEONNIERS,44"H	163.00	73.89	16.97	0.48
1	EBDV3644X	ETAG PRT MATRX,PIGEONNIERS,44"H	158.00	71.62	16.78	0.47
5	EBDV3644X	ETAG PRT MATRX,PIGEONNIERS,44"H	163.00	73.89	16.97	0.48
1	EBDV3636P	ETAG PRT MEL,PIGEONNIERS,36"H	148.20	67.18	14.90	0.42
5	EBDV3636P	ETAG PRT MEL,PIGEONNIERS,36"H	153.20	69.45	15.10	0.43
1	EBDV3636T	ETAG PRT TRANS,PIGEONNIERS,36"H	148.20	67.18	14.90	0.42
5	EBDV3636T	ETAG PRT TRANS,PIGEONNIERS,36"H	153.20	69.45	15.10	0.43
1	EBDV3636X	ETAG PRT MATRX,PIGEONNIERS,36"H	148.20	67.18	14.90	0.42
5	EBDV3636X	ETAG PRT MATRX,PIGEONNIERS,36"H	153.20	69.45	15.10	0.43
1	EMDV7222	ETAGERE MURALE A PIGEONNIERS	176.53	80.02	17.87	0.51
5	EMDV7222	ETAGERE MURALE A PIGEONNIERS	186.53	84.56	18.21	0.52
1	EMDV3622	ETAGERE MURALE A PIGEONNIERS	95.38	43.24	9.11	0.26
5	EMDV3622	ETAGERE MURALE A PIGEONNIERS	100.34	45.49	9.30	0.26
1	2436DVLF	CLASSEUR LAT AVEC PIGEONNIERS	189.39	85.85	16.74	0.47
2	2436DVLF	CLASSEUR LAT AVEC PIGEONNIERS	189.39	85.85	16.74	0.47
5	2436DVLF	CLASSEUR LAT AVEC PIGEONNIERS	196.89	89.25	17.02	0.48
6	2436DVLF	CLASSEUR LAT AVEC PIGEONNIERS	196.89	89.25	17.02	0.48
1	2036DVLF	CLASSEUR LAT AVEC PIGEONNIERS	167.61	75.98	14.12	0.4
2	2036DVLF	CLASSEUR LAT AVEC PIGEONNIERS	167.60	75.97	14.12	0.4
5	2036DVLF	CLASSEUR LAT AVEC PIGEONNIERS	173.87	78.82	14.36	0.41
6	2036DVLF	CLASSEUR LAT AVEC PIGEONNIERS	173.87	78.82	14.36	0.41
N	P1518DVFL	CAISSON MODULR AVEC PIGEONNIERS	65.27	29.59	6.08	0.17
N	SC8127T	ECRAN FAÇADE TRANSLUCIDE,27"H	61.60	27.92	2.01	0.06
N	SC6927T	ECRAN FAÇADE TRANSLUCIDE,27"H	52.72	23.9	1.74	0.05
N	SC5727T	ECRAN FAÇADE TRANSLUCIDE,27"H	43.80	19.85	1.43	0.04
N	SC8127X	ECRAN FAÇADE MATRIX,27"H	61.60	27.92	2.01	0.06
N	SC6927X	ECRAN FAÇADE MATRIX,27"H	52.72	23.9	1.74	0.05
N	SC5727X	ECRAN FAÇADE MATRIX,27"H	43.80	19.85	1.43	0.04
N	SC8114T	ECRAN FAÇADE TRANSLUCIDE,14"H	41.58	18.85	1.29	0.04
N	SC6914T	ECRAN FAÇADE TRANSLUCIDE,14"H	35.57	16.12	1.10	0.03
N	SC5714T	ECRAN FAÇADE TRANSLUCIDE,14"H	29.57	13.4	0.92	0.03
N	SC8114X	ECRAN FAÇADE MATRIX,14"H	41.58	18.85	1.29	0.04
N	SC6914X	ECRAN FAÇADE MATRIX,14"H	35.57	16.12	1.10	0.03
N	SC5714X	ECRAN FAÇADE MATRIX,14"H	29.57	13.4	0.92	0.03
N	TK4809	PANNEAU D'AFFICHAGE	5.00	2.27	0.35	0.01