

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	UF3684FF	BUREAU DOUBLE CAISSON UUF-FF	336.00	152.3	56.90	1.6
6	UF3684FF	BUREAU DOUBLE CAISSON UUF-FF	336.00	152.3	56.90	1.6
5	UF3672FF	BUREAU DOUBLE CAISSON UUF-FF	315.00	142.9	49.00	1.4
6	UF3672FF	BUREAU DOUBLE CAISSON UUF-FF	315.00	142.9	49.00	1.4
5	UF3072FF	BUREAU DOUBLE CAISSON UUF-FF	292.00	132.6	41.10	1.2
6	UF3072FF	BUREAU DOUBLE CAISSON UUF-FF	292.00	132.6	41.10	1.2
5	UF3066FF	BUREAU DOUBLE CAISSON UUF-FF	283.00	128.5	37.70	1.1
6	UF3066FF	BUREAU DOUBLE CAISSON UUF-FF	283.00	128.5	37.70	1.1
5	UF3060FF	BUREAU DOUBLE CAISSON UUF-FF	274.00	124.3	34.30	1
6	UF3060FF	BUREAU DOUBLE CAISSON UUF-FF	274.00	124.3	34.30	1
5	UFM3684FF	BUR 2 CAISSON UUF-FF,MOD LAM	336.00	152.3	56.90	1.6
6	UFM3684FF	BUR 2 CAISSON UUF-FF,MOD LAM	336.00	152.3	56.90	1.6
5	UFM3672FF	BUR 2 CAISSON UUF-FF,MOD LAM	315.00	142.9	49.00	1.4
6	UFM3672FF	BUR 2 CAISSON UUF-FF,MOD LAM	315.00	142.9	49.00	1.4
5	UFM3072FF	BUR 2 CAISSON UUF-FF,MOD LAM	292.00	132.6	41.10	1.2
6	UFM3072FF	BUR 2 CAISSON UUF-FF,MOD LAM	292.00	132.6	41.10	1.2
5	UFM3066FF	BUR 2 CAISSON UUF-FF,MOD LAM	283.00	128.5	37.70	1.1
6	UFM3066FF	BUR 2 CAISSON UUF-FF,MOD LAM	283.00	128.5	37.70	1.1
5	UFM3060FF	BUR 2 CAISSON UUF-FF,MOD LAM	274.00	124.3	34.30	1
6	UFM3060FF	BUR 2 CAISSON UUF-FF,MOD LAM	274.00	124.3	34.30	1
5	UF3672S	BUREAU SIMPLE CAISSON G, UUF	252.00	114.5	49.00	1.4
6	UF3672S	BUREAU SIMPLE CAISSON G, UUF	252.00	114.5	49.00	1.4
5	UF3072S	BUREAU SIMPLE CAISSON G, UUF	230.00	104.2	41.10	1.2
6	UF3072S	BUREAU SIMPLE CAISSON G, UUF	230.00	104.2	41.10	1.2
5	UF3066S	BUREAU SIMPLE CAISSON G, UUF	221.00	100	37.70	1.1
6	UF3066S	BUREAU SIMPLE CAISSON G, UUF	221.00	100	37.70	1.1
5	UF3060S	BUREAU SIMPLE CAISSON G, UUF	211.00	95.8	34.30	1
6	UF3060S	BUREAU SIMPLE CAISSON G, UUF	211.00	95.8	34.30	1
5	S3672UF	BUREAU SIMPLE CAISSON DROIT	252.00	114.5	49.00	1.4
6	S3672UF	BUREAU SIMPLE CAISSON DROIT	252.00	114.5	49.00	1.4
5	S3072UF	BUREAU SIMPLE CAISSON DROIT	230.00	104.2	41.10	1.2
6	S3072UF	BUREAU SIMPLE CAISSON DROIT	230.00	104.2	41.10	1.2
5	S3066UF	BUREAU SIMPLE CAISSON DROIT	221.00	100	37.70	1.1
6	S3066UF	BUREAU SIMPLE CAISSON DROIT	221.00	100	37.70	1.1
5	S3060UF	BUREAU SIMPLE CAISSON DROIT	211.00	95.8	34.30	1
6	S3060UF	BUREAU SIMPLE CAISSON DROIT	211.00	95.8	34.30	1
5	UFM3672S	BUR 1 CAISSON G,UUF,MOD MELA	238.89	108.36	16.50	0.47
6	UFM3672S	BUR 1 CAISSON G,UUF,MOD MELA	238.89	108.36	16.50	0.47
5	UFM3072S	BUR 1 CAISSON G,UUF,MOD MELA	217.19	98.52	15.24	0.43
6	UFM3072S	BUR 1 CAISSON G,UUF,MOD MELA	217.19	98.52	15.24	0.43
5	UFM3066S	BUR 1 CAISSON G,UUF,MOD MELA	210.48	95.47	14.83	0.42
6	UFM3066S	BUR 1 CAISSON G,UUF,MOD MELA	210.48	95.47	14.83	0.42
5	UFM3060S	BUR 1 CAISSON G,UUF,MOD MELA	202.52	91.86	14.41	0.41
6	UFM3060S	BUR 1 CAISSON G,UUF,MOD MELA	202.52	91.86	14.41	0.41
5	S3672UFM	BUREAU CAISSON D, MOD MELAMINE	238.89	108.36	16.50	0.47
6	S3672UFM	BUREAU CAISSON D, MOD MELAMINE	238.89	108.36	16.50	0.47
5	S3072UFM	BUREAU CAISSON D, MOD MELAMINE	217.19	98.52	15.24	0.43
6	S3072UFM	BUREAU CAISSON D, MOD MELAMINE	217.19	98.52	15.24	0.43
5	S3066UFM	BUREAU CAISSON D, MOD MELAMINE	210.48	95.47	14.83	0.42
6	S3066UFM	BUREAU CAISSON D, MOD MELAMINE	210.48	95.47	14.83	0.42
5	S3060UFM	BUREAU CAISSON D, MOD MELAMINE	202.52	91.86	14.41	0.41
6	S3060UFM	BUREAU CAISSON D, MOD MELAMINE	202.52	91.86	14.41	0.41
5	BT3672UFMQ	TABLE REC,CAISSON D, MOD MELAM	213.35	96.77	17.26	0.49
6	BT3672UFMQ	TABLE REC,CAISSON D, MOD MELAM	213.35	96.77	17.26	0.49
5	BT3072UFMQ	TABLE REC,CAISSON D, MOD MELAM	192.53	87.33	14.56	0.41
6	BT3072UFMQ	TABLE REC,CAISSON D, MOD MELAM	192.53	87.33	14.56	0.41
5	BT3066UFMQ	TABLE REC,CAISSON D, MOD MELAM	186.11	84.42	14.20	0.4
6	BT3066UFMQ	TABLE REC,CAISSON D, MOD MELAM	186.11	84.42	14.20	0.4

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	BT3060UFMQ	TABLE REC,CAISSON D, MOD MELAM	178.44	80.94	13.84	0.39
6	BT3060UFMQ	TABLE REC,CAISSON D, MOD MELAM	178.44	80.94	13.84	0.39
5	BT3672UFML	TABLE REC,CAISSON D, MOD MELAM	213.35	96.77	17.26	0.49
6	BT3672UFML	TABLE REC,CAISSON D, MOD MELAM	213.35	96.77	17.26	0.49
5	BT3072UFML	TABLE REC,CAISSON D, MOD MELAM	192.53	87.33	14.56	0.41
6	BT3072UFML	TABLE REC,CAISSON D, MOD MELAM	192.53	87.33	14.56	0.41
5	BT3066UFML	TABLE REC,CAISSON D, MOD MELAM	186.11	84.42	14.20	0.4
6	BT3066UFML	TABLE REC,CAISSON D, MOD MELAM	186.11	84.42	14.20	0.4
5	BT3060UFML	TABLE REC,CAISSON D, MOD MELAM	178.44	80.94	13.84	0.39
6	BT3060UFML	TABLE REC,CAISSON D, MOD MELAM	178.44	80.94	13.84	0.39
5	UFM3672BTQ	TABLE REC,CAISSON G,MOD MELAMI	213.35	96.77	17.26	0.49
6	UFM3672BTQ	TABLE REC,CAISSON G,MOD MELAMI	213.35	96.77	17.26	0.49
5	UFM3072BTQ	TABLE REC,CAISSON G,MOD MELAMI	192.53	87.33	14.56	0.41
6	UFM3072BTQ	TABLE REC,CAISSON G,MOD MELAMI	192.53	87.33	14.56	0.41
5	UFM3066BTQ	TABLE REC,CAISSON G,MOD MELAMI	186.11	84.42	14.20	0.4
6	UFM3066BTQ	TABLE REC,CAISSON G,MOD MELAMI	186.11	84.42	14.20	0.4
5	UFM3060BTQ	TABLE REC,CAISSON G,MOD MELAMI	178.44	80.94	13.84	0.39
6	UFM3060BTQ	TABLE REC,CAISSON G,MOD MELAMI	178.44	80.94	13.84	0.39
5	UFM3672BTL	TABLE REC,CAISSON G,MOD MELAMI	213.35	96.77	17.26	0.49
6	UFM3672BTL	TABLE REC,CAISSON G,MOD MELAMI	213.35	96.77	17.26	0.49
5	UFM3072BTL	TABLE REC,CAISSON G,MOD MELAMI	192.53	87.33	14.56	0.41
6	UFM3072BTL	TABLE REC,CAISSON G,MOD MELAMI	192.53	87.33	14.56	0.41
5	UFM3066BTL	TABLE REC,CAISSON G,MOD MELAMI	186.11	84.42	14.20	0.4
6	UFM3066BTL	TABLE REC,CAISSON G,MOD MELAMI	186.11	84.42	14.20	0.4
5	UFM3060BTL	TABLE REC,CAISSON G,MOD MELAMI	178.44	80.94	13.84	0.39
6	UFM3060BTL	TABLE REC,CAISSON G,MOD MELAMI	178.44	80.94	13.84	0.39
5	UFM3672R	RETOUR EXEC D, MODESTI MELAMIN	213.35	96.77	17.26	0.49
6	UFM3672R	RETOUR EXEC D, MODESTI MELAMIN	213.35	96.77	17.26	0.49
5	UFM3072R	RETOUR EXEC D, MODESTI MELAMIN	192.53	87.33	14.56	0.41
6	UFM3072R	RETOUR EXEC D, MODESTI MELAMIN	192.53	87.33	14.56	0.41
5	UFM3066R	RETOUR EXEC D, MODESTI MELAMIN	186.11	84.42	14.20	0.4
6	UFM3066R	RETOUR EXEC D, MODESTI MELAMIN	186.11	84.42	14.20	0.4
5	UFM3060R	RETOUR EXEC D, MODESTI MELAMIN	178.44	80.94	13.84	0.39
6	UFM3060R	RETOUR EXEC D, MODESTI MELAMIN	178.44	80.94	13.84	0.39
5	R3672UFM	RETOUR EXEC D, MOD MELAMINE	213.35	96.77	17.26	0.49
6	R3672UFM	RETOUR EXEC D, MOD MELAMINE	213.35	96.77	17.26	0.49
5	R3072UFM	RETOUR EXEC D, MOD MELAMINE	192.53	87.33	14.56	0.41
6	R3072UFM	RETOUR EXEC D, MOD MELAMINE	192.53	87.33	14.56	0.41
5	R3066UFM	RETOUR EXEC D, MOD MELAMINE	186.11	84.42	14.20	0.4
6	R3066UFM	RETOUR EXEC D, MOD MELAMINE	186.11	84.42	14.20	0.4
5	R3060UFM	RETOUR EXEC D, MOD MELAMINE	178.44	80.94	13.84	0.39
6	R3060UFM	RETOUR EXEC D, MOD MELAMINE	178.44	80.94	13.84	0.39
5	TDM3672	BUREAU COQUILLE	175.21	79.47	6.11	0.17
6	TDM3672	BUREAU COQUILLE	175.21	79.47	6.11	0.17
5	TDM3072	BUREAU COQUILLE	152.13	69.01	5.15	0.15
6	TDM3072	BUREAU COQUILLE	152.13	69.01	5.15	0.15
5	TDM3066	BUREAU COQUILLE	142.92	64.83	4.74	0.13
6	TDM3066	BUREAU COQUILLE	142.92	64.83	4.74	0.13
5	TDM3060	BUREAU COQUILLE	133.71	60.65	4.32	0.12
6	TDM3060	BUREAU COQUILLE	133.71	60.65	4.32	0.12
5	RT3672Q	TABLE RECTANGULAIRE	93.04	42.2	3.41	0.1
6	RT3672Q	TABLE RECTANGULAIRE	93.04	42.2	3.41	0.1
5	RT3072Q	TABLE RECTANGULAIRE	78.39	35.56	2.87	0.08
6	RT3072Q	TABLE RECTANGULAIRE	78.39	35.56	2.87	0.08
5	RT3066Q	TABLE RECTANGULAIRE	71.99	32.65	2.64	0.07
6	RT3066Q	TABLE RECTANGULAIRE	71.99	32.65	2.64	0.07
5	RT3060Q	TABLE RECTANGULAIRE	65.60	29.76	2.41	0.07
6	RT3060Q	TABLE RECTANGULAIRE	65.60	29.76	2.41	0.07

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	RT3672L	TABLE RECTANGULAIRE	93.04	42.2	3.41	0.1
6	RT3672L	TABLE RECTANGULAIRE	93.04	42.2	3.41	0.1
5	RT3072L	TABLE RECTANGULAIRE	78.39	35.56	2.87	0.08
6	RT3072L	TABLE RECTANGULAIRE	78.39	35.56	2.87	0.08
5	RT3066L	TABLE RECTANGULAIRE	71.99	32.65	2.64	0.07
6	RT3066L	TABLE RECTANGULAIRE	71.99	32.65	2.64	0.07
5	RT3060L	TABLE RECTANGULAIRE	65.60	29.76	2.41	0.07
6	RT3060L	TABLE RECTANGULAIRE	65.60	29.76	2.41	0.07
5	RTM3672Q	TABLE RECT, MODESTIE MELAMINE	108.80	49.35	4.54	0.13
6	RTM3672Q	TABLE RECT, MODESTIE MELAMINE	108.80	49.35	4.54	0.13
5	RTM3072Q	TABLE RECT, MODESTIE MELAMINE	93.75	42.52	3.83	0.11
6	RTM3072Q	TABLE RECT, MODESTIE MELAMINE	93.75	42.52	3.83	0.11
5	RTM3066Q	TABLE RECT, MODESTIE MELAMINE	85.96	38.99	3.52	0.1
6	RTM3066Q	TABLE RECT, MODESTIE MELAMINE	85.96	38.99	3.52	0.1
5	RTM3060Q	TABLE RECT, MODESTIE MELAMINE	78.18	35.46	3.21	0.09
6	RTM3060Q	TABLE RECT, MODESTIE MELAMINE	78.18	35.46	3.21	0.09
5	RTM3672L	TABLE RECT, MODESTIE MELAMINE	108.80	49.35	4.54	0.13
6	RTM3672L	TABLE RECT, MODESTIE MELAMINE	108.80	49.35	4.54	0.13
5	RTM3072L	TABLE RECT, MODESTIE MELAMINE	93.75	42.52	3.83	0.11
6	RTM3072L	TABLE RECT, MODESTIE MELAMINE	93.75	42.52	3.83	0.11
5	RTM3066L	TABLE RECT, MODESTIE MELAMINE	85.96	38.99	3.52	0.1
6	RTM3066L	TABLE RECT, MODESTIE MELAMINE	85.96	38.99	3.52	0.1
5	RTM3060L	TABLE RECT, MODESTIE MELAMINE	78.18	35.46	3.21	0.09
6	RTM3060L	TABLE RECT, MODESTIE MELAMINE	78.18	35.46	3.21	0.09
5	CMS4830SC	MODULE DE COIN/SUPP A CLAVIER	113.00	51.4	5.30	0.1
6	CMS4830SC	MODULE DE COIN/SUPP A CLAVIER	113.00	51.4	5.30	0.1
5	CMS4224SC	MODULE DE COIN/SUPP A CLAVIER	89.00	40.5	4.10	0.1
6	CMS4224SC	MODULE DE COIN/SUPP A CLAVIER	89.00	40.5	4.10	0.1
5	CMS4830DC	MODULE DE COIN/SUPP A CLAVIER	113.00	51.4	5.30	0.1
6	CMS4830DC	MODULE DE COIN/SUPP A CLAVIER	113.00	51.4	5.30	0.1
5	CMS4224DC	MODULE DE COIN/SUPP A CLAVIER	89.00	40.5	4.10	0.1
6	CMS4224DC	MODULE DE COIN/SUPP A CLAVIER	89.00	40.5	4.10	0.1
5	CM4830SA	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SA	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SA	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SA	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830SB	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SB	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SB	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SB	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830SC	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SC	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SC	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SC	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM3618SC	MODULE DE COIN	72.00	32.7	3.10	0.1
6	CM3618SC	MODULE DE COIN	72.00	32.7	3.10	0.1
5	CM4830SD	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SD	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SD	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SD	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830SE	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SE	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SE	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SE	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830SF	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830SF	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224SF	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224SF	MODULE DE COIN	94.00	42.5	4.10	0.1

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM4830DA	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DA	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DA	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DA	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830DB	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DB	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DB	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DB	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830DC	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DC	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DC	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DC	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM3618DC	MODULE DE COIN	72.00	32.7	3.10	0.1
6	CM3618DC	MODULE DE COIN	72.00	32.7	3.10	0.1
5	CM4830DD	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DD	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DD	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DD	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830DE	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DE	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DE	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DE	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM4830DF	MODULE DE COIN	118.00	53.4	5.30	0.1
6	CM4830DF	MODULE DE COIN	118.00	53.4	5.30	0.1
5	CM4224DF	MODULE DE COIN	94.00	42.5	4.10	0.1
6	CM4224DF	MODULE DE COIN	94.00	42.5	4.10	0.1
5	CM724824A	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824A	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824A	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824A	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824A	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824A	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224A	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224A	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224A	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224A	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM604224A	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224A	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624A	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624A	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624A	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624A	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM724824B	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824B	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824B	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824B	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824B	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824B	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224B	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224B	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224B	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224B	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM604224B	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224B	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624B	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624B	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624B	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624B	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM724824C	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824C	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824C	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824C	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824C	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824C	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224C	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224C	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224C	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224C	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM604224C	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224C	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624C	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624C	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624C	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624C	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM724824D	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824D	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824D	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824D	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824D	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824D	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224D	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224D	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224D	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224D	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM604224D	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224D	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624D	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624D	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624D	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624D	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM724824E	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824E	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824E	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824E	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824E	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824E	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224E	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224E	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224E	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224E	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM604224E	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224E	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624E	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624E	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624E	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624E	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM724824F	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM724824F	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM664824F	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM664824F	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM604824F	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM604824F	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM724224F	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM724224F	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM664224F	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM664224F	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM604224F	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM604224F	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM723624F	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM723624F	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM663624F	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM663624F	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224A	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224A	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624A	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624A	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM486024A	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024A	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224A	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224A	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624A	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624A	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024A	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024A	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224A	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224A	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624A	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624A	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224B	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224B	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624B	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624B	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM486024B	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024B	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224B	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224B	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624B	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624B	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024B	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024B	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224B	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224B	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624B	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624B	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224C	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224C	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624C	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624C	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM486024C	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024C	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224C	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224C	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624C	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624C	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024C	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024C	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224C	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224C	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624C	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624C	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224D	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224D	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624D	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624D	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CM486024D	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024D	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224D	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224D	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624D	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624D	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024D	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024D	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224D	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224D	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624D	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624D	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224E	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224E	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624E	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624E	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM486024E	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024E	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224E	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224E	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624E	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624E	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024E	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024E	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224E	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224E	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624E	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624E	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	CM487224F	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
6	CM487224F	MODULE DE COIN ALLONGE	191.20	86.73	9.79	0.28
5	CM486624F	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
6	CM486624F	MODULE DE COIN ALLONGE	188.60	85.55	9.05	0.26
5	CM486024F	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
6	CM486024F	MODULE DE COIN ALLONGE	178.60	81.01	8.24	0.23
5	CM427224F	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
6	CM427224F	MODULE DE COIN ALLONGE	187.60	85.09	8.60	0.24
5	CM426624F	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
6	CM426624F	MODULE DE COIN ALLONGE	179.60	81.47	7.95	0.23
5	CM426024F	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
6	CM426024F	MODULE DE COIN ALLONGE	170.00	77.11	7.24	0.21
5	CM367224F	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
6	CM367224F	MODULE DE COIN ALLONGE	177.73	80.62	7.41	0.21
5	CM366624F	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
6	CM366624F	MODULE DE COIN ALLONGE	167.00	75.75	6.85	0.19
5	DT3072A	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072A	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066A	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066A	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060A	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060A	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054A	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054A	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048A	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048A	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042A	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042A	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036A	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036A	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT3030A	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030A	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024A	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024A	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
5	DT3072B	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072B	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066B	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066B	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060B	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060B	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054B	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054B	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048B	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048B	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042B	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042B	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036B	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036B	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
5	DT3030B	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030B	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024B	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024B	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
5	DT3072C	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072C	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066C	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066C	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060C	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060C	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054C	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054C	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048C	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048C	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042C	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042C	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036C	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036C	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
5	DT3030C	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030C	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024C	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024C	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
5	DT3072D	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072D	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066D	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066D	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060D	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060D	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054D	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054D	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048D	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048D	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042D	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042D	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036D	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036D	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
5	DT3030D	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030D	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024D	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024D	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT3072E	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072E	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066E	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066E	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060E	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060E	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054E	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054E	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048E	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048E	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042E	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042E	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036E	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036E	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
5	DT3030E	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030E	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024E	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024E	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
5	DT3072F	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
6	DT3072F	TABLE RECTANGULAIRE 30"	162.00	73.48	4.92	0.14
5	DT3066F	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
6	DT3066F	TABLE RECTANGULAIRE 30"	144.00	65.32	4.53	0.13
5	DT3060F	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
6	DT3060F	TABLE RECTANGULAIRE 30"	135.00	61.23	4.13	0.12
5	DT3054F	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
6	DT3054F	TABLE RECTANGULAIRE 30"	126.00	57.15	4.72	0.13
5	DT3048F	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
6	DT3048F	TABLE RECTANGULAIRE 30"	117.00	53.07	4.23	0.12
5	DT3042F	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
6	DT3042F	TABLE RECTANGULAIRE 30"	109.00	49.44	3.71	0.11
5	DT3036F	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
6	DT3036F	TABLE RECTANGULAIRE 30"	100.00	45.36	3.20	0.09
5	DT3030F	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
6	DT3030F	TABLE RECTANGULAIRE 30"	91.00	41.28	2.68	0.08
5	DT3024F	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
6	DT3024F	TABLE RECTANGULAIRE 30"	83.00	37.65	2.19	0.06
5	DT2472A	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472A	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466A	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466A	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
5	DT2460A	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460A	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454A	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454A	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
5	DT2448A	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448A	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442A	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442A	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436A	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436A	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430A	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430A	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424A	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424A	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	DT2472B	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472B	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466B	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466B	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT2460B	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460B	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454B	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454B	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
5	DT2448B	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448B	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442B	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442B	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436B	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436B	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430B	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430B	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424B	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424B	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	DT2472C	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472C	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466C	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466C	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
5	DT2460C	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460C	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454C	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454C	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
5	DT2448C	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448C	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442C	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442C	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436C	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436C	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430C	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430C	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424C	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424C	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	DT2472D	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472D	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466D	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466D	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
5	DT2460D	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460D	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454D	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454D	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
5	DT2448D	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448D	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442D	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442D	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436D	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436D	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430D	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430D	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424D	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424D	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	DT2472E	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472E	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466E	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466E	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
5	DT2460E	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460E	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454E	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454E	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	DT2448E	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448E	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442E	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442E	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436E	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436E	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430E	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430E	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424E	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424E	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	DT2472F	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
6	DT2472F	TABLE RECTANGULAIRE 24"	147.69	66.99	4.02	0.11
5	DT2466F	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
6	DT2466F	TABLE RECTANGULAIRE 24"	137.39	62.32	3.69	0.1
5	DT2460F	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
6	DT2460F	TABLE RECTANGULAIRE 24"	129.08	58.55	3.37	0.1
5	DT2454F	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
6	DT2454F	TABLE RECTANGULAIRE 24"	119.77	54.33	3.85	0.11
5	DT2448F	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
6	DT2448F	TABLE RECTANGULAIRE 24"	110.46	50.1	3.45	0.1
5	DT2442F	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
6	DT2442F	TABLE RECTANGULAIRE 24"	102.15	46.33	3.03	0.09
5	DT2436F	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
6	DT2436F	TABLE RECTANGULAIRE 24"	92.85	42.12	2.61	0.07
5	DT2430F	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
6	DT2430F	TABLE RECTANGULAIRE 24"	84.54	38.35	2.19	0.06
5	DT2424F	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
6	DT2424F	TABLE RECTANGULAIRE 24"	75.23	34.12	1.79	0.05
5	AT245430A	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430A	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830A	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830A	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230A	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230A	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630A	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630A	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030A	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030A	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
5	AT245430B	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430B	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830B	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830B	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230B	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230B	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630B	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630B	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030B	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030B	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
5	AT245430C	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430C	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830C	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830C	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230C	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230C	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630C	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630C	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030C	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030C	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT245430D	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430D	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830D	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830D	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230D	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230D	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630D	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630D	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030D	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030D	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
5	AT245430E	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430E	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830E	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830E	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230E	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230E	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630E	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630E	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030E	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030E	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
5	AT245430F	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
6	AT245430F	TABLE ASYMETRIQUE GAUCHE, 30"	121.22	54.98	4.72	0.13
5	AT244830F	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
6	AT244830F	TABLE ASYMETRIQUE GAUCHE, 30"	110.58	50.16	4.23	0.12
5	AT244230F	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
6	AT244230F	TABLE ASYMETRIQUE GAUCHE, 30"	100.94	45.79	3.71	0.11
5	AT243630F	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
6	AT243630F	TABLE ASYMETRIQUE GAUCHE, 30"	90.30	40.96	3.20	0.09
5	AT243030F	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
6	AT243030F	TABLE ASYMETRIQUE GAUCHE, 30"	79.68	36.14	2.68	0.08
5	AT305424A	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424A	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824A	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824A	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224A	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224A	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624A	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624A	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
5	AT303024A	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024A	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT305424B	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424B	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824B	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824B	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224B	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224B	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624B	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624B	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
5	AT303024B	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024B	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT305424C	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424C	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824C	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824C	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224C	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224C	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624C	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624C	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT303024C	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024C	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT305424D	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424D	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824D	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824D	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224D	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224D	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624D	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624D	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
5	AT303024D	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024D	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT305424E	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424E	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824E	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824E	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224E	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224E	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624E	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624E	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
5	AT303024E	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024E	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT305424F	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
6	AT305424F	TABLE ASYMETRIQUE DROITE, 30"	121.22	54.98	4.72	0.13
5	AT304824F	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
6	AT304824F	TABLE ASYMETRIQUE DROITE, 30"	110.58	50.16	4.23	0.12
5	AT304224F	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
6	AT304224F	TABLE ASYMETRIQUE DROITE, 30"	100.94	45.79	3.71	0.11
5	AT303624F	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
6	AT303624F	TABLE ASYMETRIQUE DROITE, 30"	90.30	40.96	3.20	0.09
5	AT303024F	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
6	AT303024F	TABLE ASYMETRIQUE DROITE, 30"	79.68	36.14	2.68	0.08
5	AT185424A	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424A	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824A	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824A	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224A	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224A	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
5	AT183624A	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624A	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024A	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024A	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT185424B	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424B	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824B	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824B	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224B	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224B	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
5	AT183624B	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624B	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024B	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024B	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT185424C	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424C	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824C	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824C	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224C	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224C	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT183624C	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624C	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024C	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024C	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT185424D	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424D	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824D	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824D	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224D	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224D	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
5	AT183624D	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624D	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024D	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024D	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT185424E	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424E	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824E	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824E	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224E	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224E	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
5	AT183624E	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624E	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024E	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024E	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT185424F	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
6	AT185424F	TABLE ASYMETRIQUE GAUCHE, 24"	104.27	47.3	3.85	0.11
5	AT184824F	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
6	AT184824F	TABLE ASYMETRIQUE GAUCHE, 24"	94.96	43.07	3.45	0.1
5	AT184224F	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
6	AT184224F	TABLE ASYMETRIQUE GAUCHE, 24"	86.65	39.3	3.03	0.09
5	AT183624F	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
6	AT183624F	TABLE ASYMETRIQUE GAUCHE, 24"	77.35	35.09	2.61	0.07
5	AT183024F	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
6	AT183024F	TABLE ASYMETRIQUE GAUCHE, 24"	69.04	31.32	2.19	0.06
5	AT245418A	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418A	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818A	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818A	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
5	AT244218A	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218A	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618A	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618A	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018A	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018A	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	AT245418B	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418B	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818B	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818B	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
5	AT244218B	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218B	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618B	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618B	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018B	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018B	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	AT245418C	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418C	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818C	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818C	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	AT244218C	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218C	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618C	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618C	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018C	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018C	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	AT245418D	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418D	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818D	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818D	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
5	AT244218D	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218D	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618D	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618D	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018D	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018D	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	AT245418E	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418E	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818E	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818E	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
5	AT244218E	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218E	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618E	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618E	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018E	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018E	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	AT245418F	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
6	AT245418F	TABLE ASYMETRIQUE DROITE 24"	104.27	47.3	3.85	0.11
5	AT244818F	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
6	AT244818F	TABLE ASYMETRIQUE DROITE 24"	94.96	43.07	3.45	0.1
5	AT244218F	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
6	AT244218F	TABLE ASYMETRIQUE DROITE 24"	86.65	39.3	3.03	0.09
5	AT243618F	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
6	AT243618F	TABLE ASYMETRIQUE DROITE 24"	77.35	35.09	2.61	0.07
5	AT243018F	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
6	AT243018F	TABLE ASYMETRIQUE DROITE 24"	69.04	31.32	2.19	0.06
5	CB844824Q	MODULE COIN ALLONGE PENINSUL G	152.00	68.8	8.00	0.2
6	CB844824Q	MODULE COIN ALLONGE PENINSUL G	152.00	68.8	8.00	0.2
5	CB784824Q	MODULE COIN ALLONGE PENINSUL G	146.00	66	8.00	0.2
6	CB784824Q	MODULE COIN ALLONGE PENINSUL G	146.00	66	8.00	0.2
5	CB724824Q	MODULE COIN ALLONGE PENINSUL G	140.00	63.3	8.00	0.2
6	CB724824Q	MODULE COIN ALLONGE PENINSUL G	140.00	63.3	8.00	0.2
5	CB844224Q	MODULE COIN ALLONGE PENINSUL G	137.00	62.1	7.00	0.2
6	CB844224Q	MODULE COIN ALLONGE PENINSUL G	137.00	62.1	7.00	0.2
5	CB784224Q	MODULE COIN ALLONGE PENINSUL G	131.00	59.6	7.00	0.2
6	CB784224Q	MODULE COIN ALLONGE PENINSUL G	131.00	59.6	7.00	0.2
5	CB724224Q	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2
6	CB724224Q	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2
5	CB844824L	MODULE COIN ALLONGE PENINSUL G	152.00	68.8	8.00	0.2
6	CB844824L	MODULE COIN ALLONGE PENINSUL G	152.00	68.8	8.00	0.2
5	CB784824L	MODULE COIN ALLONGE PENINSUL G	146.00	66	8.00	0.2
6	CB784824L	MODULE COIN ALLONGE PENINSUL G	146.00	66	8.00	0.2
5	CB724824L	MODULE COIN ALLONGE PENINSUL G	140.00	63.3	8.00	0.2
6	CB724824L	MODULE COIN ALLONGE PENINSUL G	140.00	63.3	8.00	0.2
5	CB844224L	MODULE COIN ALLONGE PENINSUL G	137.00	62.1	7.00	0.2
6	CB844224L	MODULE COIN ALLONGE PENINSUL G	137.00	62.1	7.00	0.2
5	CB784224L	MODULE COIN ALLONGE PENINSUL G	131.00	59.6	7.00	0.2
6	CB784224L	MODULE COIN ALLONGE PENINSUL G	131.00	59.6	7.00	0.2
5	CB724224L	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2
6	CB724224L	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	CB724224L	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2
6	CB724224L	MODULE COIN ALLONGE PENINSUL G	126.00	57.2	7.00	0.2
5	C4884B24Q	MODULE COIN ALLONGE PENINSUL D	152.00	68.8	8.00	0.2
6	C4884B24Q	MODULE COIN ALLONGE PENINSUL D	152.00	68.8	8.00	0.2
5	C4878B24Q	MODULE COIN ALLONGE PENINSUL D	146.00	66	8.00	0.2
6	C4878B24Q	MODULE COIN ALLONGE PENINSUL D	146.00	66	8.00	0.2
5	C4872B24Q	MODULE COIN ALLONGE PENINSUL D	140.00	63.3	8.00	0.2
6	C4872B24Q	MODULE COIN ALLONGE PENINSUL D	140.00	63.3	8.00	0.2
5	C4284B24Q	MODULE COIN ALLONGE PENINSUL D	137.00	62.1	7.00	0.2
6	C4284B24Q	MODULE COIN ALLONGE PENINSUL D	137.00	62.1	7.00	0.2
5	C4278B24Q	MODULE COIN ALLONGE PENINSUL D	131.00	59.6	7.00	0.2
6	C4278B24Q	MODULE COIN ALLONGE PENINSUL D	131.00	59.6	7.00	0.2
5	C4272B24Q	MODULE COIN ALLONGE PENINSUL D	126.00	57.2	7.00	0.2
6	C4272B24Q	MODULE COIN ALLONGE PENINSUL D	126.00	57.2	7.00	0.2
5	C4884B24L	MODULE COIN ALLONGE PENINSUL D	152.00	68.8	8.00	0.2
6	C4884B24L	MODULE COIN ALLONGE PENINSUL D	152.00	68.8	8.00	0.2
5	C4878B24L	MODULE COIN ALLONGE PENINSUL D	146.00	66	8.00	0.2
6	C4878B24L	MODULE COIN ALLONGE PENINSUL D	146.00	66	8.00	0.2
5	C4872B24L	MODULE COIN ALLONGE PENINSUL D	140.00	63.3	8.00	0.2
6	C4872B24L	MODULE COIN ALLONGE PENINSUL D	140.00	63.3	8.00	0.2
5	C4284B24L	MODULE COIN ALLONGE PENINSUL D	137.00	62.1	7.00	0.2
6	C4284B24L	MODULE COIN ALLONGE PENINSUL D	137.00	62.1	7.00	0.2
5	C4278B24L	MODULE COIN ALLONGE PENINSUL D	131.00	59.6	7.00	0.2
6	C4278B24L	MODULE COIN ALLONGE PENINSUL D	131.00	59.6	7.00	0.2
5	C4272B24L	MODULE COIN ALLONGE PENINSUL D	126.00	57.2	7.00	0.2
6	C4272B24L	MODULE COIN ALLONGE PENINSUL D	126.00	57.2	7.00	0.2
5	CBM844824Q	COIN ALLONG PENINSUL G,MOD MEL	178.35	80.9	9.32	0.26
6	CBM844824Q	COIN ALLONG PENINSUL G,MOD MEL	178.35	80.9	9.32	0.26
5	CBM784824Q	COIN ALLONG PENINSUL G,MOD MEL	167.99	76.2	8.67	0.25
6	CBM784824Q	COIN ALLONG PENINSUL G,MOD MEL	167.99	76.2	8.67	0.25
5	CBM724824Q	COIN ALLONG PENINSUL G,MOD MEL	162.95	73.91	8.02	0.23
6	CBM724824Q	COIN ALLONG PENINSUL G,MOD MEL	162.95	73.91	8.02	0.23
5	CBM844224Q	COIN ALLONG PENINSUL G,MOD MEL	163.31	74.08	8.21	0.23
6	CBM844224Q	COIN ALLONG PENINSUL G,MOD MEL	163.31	74.08	8.21	0.23
5	CBM784224Q	COIN ALLONG PENINSUL G,MOD MEL	155.17	70.38	7.64	0.22
6	CBM784224Q	COIN ALLONG PENINSUL G,MOD MEL	155.17	70.38	7.64	0.22
5	CBM724224Q	COIN ALLONG PENINSUL G,MOD MEL	150.35	68.2	7.06	0.2
6	CBM724224Q	COIN ALLONG PENINSUL G,MOD MEL	150.35	68.2	7.06	0.2
5	CBM844824L	COIN ALLONG PENINSUL G,MOD MEL	178.35	80.9	9.32	0.26
6	CBM844824L	COIN ALLONG PENINSUL G,MOD MEL	178.35	80.9	9.32	0.26
5	CBM784824L	COIN ALLONG PENINSUL G,MOD MEL	167.99	76.2	8.67	0.25
6	CBM784824L	COIN ALLONG PENINSUL G,MOD MEL	167.99	76.2	8.67	0.25
5	CBM724824L	COIN ALLONG PENINSUL G,MOD MEL	162.95	73.91	8.02	0.23
6	CBM724824L	COIN ALLONG PENINSUL G,MOD MEL	162.95	73.91	8.02	0.23
5	CBM844224L	COIN ALLONG PENINSUL G,MOD MEL	163.31	74.08	8.21	0.23
6	CBM844224L	COIN ALLONG PENINSUL G,MOD MEL	163.31	74.08	8.21	0.23
5	CBM784224L	COIN ALLONG PENINSUL G,MOD MEL	155.17	70.38	7.64	0.22
6	CBM784224L	COIN ALLONG PENINSUL G,MOD MEL	155.17	70.38	7.64	0.22
5	CBM724224L	COIN ALLONG PENINSUL G,MOD MEL	150.35	68.2	7.06	0.2
6	CBM724224L	COIN ALLONG PENINSUL G,MOD MEL	150.35	68.2	7.06	0.2
5	C4884BM24Q	COIN ALLONG PENINSUL D,MOD MEL	178.35	80.9	9.32	0.26
6	C4884BM24Q	COIN ALLONG PENINSUL D,MOD MEL	178.35	80.9	9.32	0.26
5	C4878BM24Q	COIN ALLONG PENINSUL D,MOD MEL	167.99	76.2	8.67	0.25
6	C4878BM24Q	COIN ALLONG PENINSUL D,MOD MEL	167.99	76.2	8.67	0.25
5	C4872BM24Q	COIN ALLONG PENINSUL D,MOD MEL	162.95	73.91	8.02	0.23
6	C4872BM24Q	COIN ALLONG PENINSUL D,MOD MEL	162.95	73.91	8.02	0.23
5	C4284BM24Q	COIN ALLONG PENINSUL D,MOD MEL	163.31	74.08	8.21	0.23
6	C4284BM24Q	COIN ALLONG PENINSUL D,MOD MEL	163.31	74.08	8.21	0.23

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	C4278BM24Q	COIN ALLONG PENINSUL D,MOD MEL	155.17	70.38	7.64	0.22
6	C4278BM24Q	COIN ALLONG PENINSUL D,MOD MEL	155.17	70.38	7.64	0.22
5	C4272BM24Q	COIN ALLONG PENINSUL D,MOD MEL	150.35	68.2	7.06	0.2
6	C4272BM24Q	COIN ALLONG PENINSUL D,MOD MEL	150.35	68.2	7.06	0.2
5	C4884BM24L	COIN ALLONG PENINSUL D,MOD MEL	178.35	80.9	9.32	0.26
6	C4884BM24L	COIN ALLONG PENINSUL D,MOD MEL	178.35	80.9	9.32	0.26
5	C4878BM24L	COIN ALLONG PENINSUL D,MOD MEL	167.99	76.2	8.67	0.25
6	C4878BM24L	COIN ALLONG PENINSUL D,MOD MEL	167.99	76.2	8.67	0.25
5	C4872BM24L	COIN ALLONG PENINSUL D,MOD MEL	162.95	73.91	8.02	0.23
6	C4872BM24L	COIN ALLONG PENINSUL D,MOD MEL	162.95	73.91	8.02	0.23
5	C4284BM24L	COIN ALLONG PENINSUL D,MOD MEL	163.31	74.08	8.21	0.23
6	C4284BM24L	COIN ALLONG PENINSUL D,MOD MEL	163.31	74.08	8.21	0.23
5	C4278BM24L	COIN ALLONG PENINSUL D,MOD MEL	155.17	70.38	7.64	0.22
6	C4278BM24L	COIN ALLONG PENINSUL D,MOD MEL	155.17	70.38	7.64	0.22
5	C4272BM24L	COIN ALLONG PENINSUL D,MOD MEL	150.35	68.2	7.06	0.2
6	C4272BM24L	COIN ALLONG PENINSUL D,MOD MEL	150.35	68.2	7.06	0.2
5	BT3672Q	SURFACE AUTOPORTANTE PENINSULE	129.00	58.6	4.30	0.1
6	BT3672Q	SURFACE AUTOPORTANTE PENINSULE	129.00	58.6	4.30	0.1
5	BT3666Q	SURFACE AUTOPORTANTE PENINSULE	123.00	55.9	4.70	0.1
6	BT3666Q	SURFACE AUTOPORTANTE PENINSULE	123.00	55.9	4.70	0.1
5	BT3660Q	SURFACE AUTOPORTANTE PENINSULE	116.00	52.7	4.70	0.1
6	BT3660Q	SURFACE AUTOPORTANTE PENINSULE	116.00	52.7	4.70	0.1
5	BT3072Q	SURFACE AUTOPORTANTE PENINSULE	113.00	51.2	5.10	0.1
6	BT3072Q	SURFACE AUTOPORTANTE PENINSULE	113.00	51.2	5.10	0.1
5	BT3066Q	SURFACE AUTOPORTANTE PENINSULE	101.00	45.8	3.60	0.1
6	BT3066Q	SURFACE AUTOPORTANTE PENINSULE	101.00	45.8	3.60	0.1
5	BT3060Q	SURFACE AUTOPORTANTE PENINSULE	95.00	43.2	3.60	0.1
6	BT3060Q	SURFACE AUTOPORTANTE PENINSULE	95.00	43.2	3.60	0.1
5	BT2472Q	SURFACE AUTOPORTANTE PENINSULE	93.00	42	3.60	0.1
6	BT2472Q	SURFACE AUTOPORTANTE PENINSULE	93.00	42	3.60	0.1
5	BT2466Q	SURFACE AUTOPORTANTE PENINSULE	88.00	39.7	3.40	0.1
6	BT2466Q	SURFACE AUTOPORTANTE PENINSULE	88.00	39.7	3.40	0.1
5	BT2460Q	SURFACE AUTOPORTANTE PENINSULE	83.00	37.7	3.40	0.1
6	BT2460Q	SURFACE AUTOPORTANTE PENINSULE	83.00	37.7	3.40	0.1
5	BT3672L	SURFACE AUTOPORTANTE PENINSULE	129.00	58.6	4.30	0.1
6	BT3672L	SURFACE AUTOPORTANTE PENINSULE	129.00	58.6	4.30	0.1
5	BT3666L	SURFACE AUTOPORTANTE PENINSULE	123.00	55.9	4.70	0.1
6	BT3666L	SURFACE AUTOPORTANTE PENINSULE	123.00	55.9	4.70	0.1
5	BT3660L	SURFACE AUTOPORTANTE PENINSULE	116.00	52.7	4.70	0.1
6	BT3660L	SURFACE AUTOPORTANTE PENINSULE	116.00	52.7	4.70	0.1
5	BT3072L	SURFACE AUTOPORTANTE PENINSULE	113.00	51.2	5.10	0.1
6	BT3072L	SURFACE AUTOPORTANTE PENINSULE	113.00	51.2	5.10	0.1
5	BT3066L	SURFACE AUTOPORTANTE PENINSULE	101.00	45.8	3.60	0.1
6	BT3066L	SURFACE AUTOPORTANTE PENINSULE	101.00	45.8	3.60	0.1
5	BT3060L	SURFACE AUTOPORTANTE PENINSULE	95.00	43.2	3.60	0.1
6	BT3060L	SURFACE AUTOPORTANTE PENINSULE	95.00	43.2	3.60	0.1
5	BT2472L	SURFACE AUTOPORTANTE PENINSULE	93.00	42	3.60	0.1
6	BT2472L	SURFACE AUTOPORTANTE PENINSULE	93.00	42	3.60	0.1
5	BT2466L	SURFACE AUTOPORTANTE PENINSULE	88.00	39.7	3.40	0.1
6	BT2466L	SURFACE AUTOPORTANTE PENINSULE	88.00	39.7	3.40	0.1
5	BT2460L	SURFACE AUTOPORTANTE PENINSULE	83.00	37.7	3.40	0.1
6	BT2460L	SURFACE AUTOPORTANTE PENINSULE	83.00	37.7	3.40	0.1
5	BTM3672Q	SURF AUTOP PENINSUL,MOD MELAMI	139.00	63.05	6.11	0.17
6	BTM3672Q	SURF AUTOP PENINSUL,MOD MELAMI	139.00	63.05	6.11	0.17
5	BTM3072Q	SURF AUTOP PENINSUL,MOD MELAMI	123.00	55.79	5.15	0.15
6	BTM3072Q	SURF AUTOP PENINSUL,MOD MELAMI	123.00	55.79	5.15	0.15
5	BTM3066Q	SURF AUTOP PENINSUL,MOD MELAMI	110.00	49.9	4.74	0.13
6	BTM3066Q	SURF AUTOP PENINSUL,MOD MELAMI	110.00	49.9	4.74	0.13

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	BTM3060Q	SURF AUTOP PENINSUL,MOD MELAMI	102.00	46.27	4.32	0.12
6	BTM3060Q	SURF AUTOP PENINSUL,MOD MELAMI	102.00	46.27	4.32	0.12
5	BTM3672L	SURF AUTOP PENINSUL,MOD MELAMI	139.00	63.05	6.11	0.17
6	BTM3672L	SURF AUTOP PENINSUL,MOD MELAMI	139.00	63.05	6.11	0.17
5	BTM3072L	SURF AUTOP PENINSUL,MOD MELAMI	123.00	55.79	5.15	0.15
6	BTM3072L	SURF AUTOP PENINSUL,MOD MELAMI	123.00	55.79	5.15	0.15
5	BTM3066L	SURF AUTOP PENINSUL,MOD MELAMI	110.00	49.9	4.74	0.13
6	BTM3066L	SURF AUTOP PENINSUL,MOD MELAMI	110.00	49.9	4.74	0.13
5	BTM3060L	SURF AUTOP PENINSUL,MOD MELAMI	102.00	46.27	4.32	0.12
6	BTM3060L	SURF AUTOP PENINSUL,MOD MELAMI	102.00	46.27	4.32	0.12
5	BU3672Q	SURFACE DE TRAVAIL PENINSULE	95.00	43	3.50	0.1
6	BU3672Q	SURFACE DE TRAVAIL PENINSULE	95.00	43	3.50	0.1
5	BU3666Q	SURFACE DE TRAVAIL PENINSULE	84.00	37.9	3.50	0.1
6	BU3666Q	SURFACE DE TRAVAIL PENINSULE	84.00	37.9	3.50	0.1
5	BU3660Q	SURFACE DE TRAVAIL PENINSULE	76.00	34.4	3.00	0.1
6	BU3660Q	SURFACE DE TRAVAIL PENINSULE	76.00	34.4	3.00	0.1
5	BU3072Q	SURFACE DE TRAVAIL PENINSULE	81.00	36.5	3.20	0.1
6	BU3072Q	SURFACE DE TRAVAIL PENINSULE	81.00	36.5	3.20	0.1
5	BU3066Q	SURFACE DE TRAVAIL PENINSULE	74.00	33.7	2.90	0.1
6	BU3066Q	SURFACE DE TRAVAIL PENINSULE	74.00	33.7	2.90	0.1
5	BU3060Q	SURFACE DE TRAVAIL PENINSULE	64.00	29	2.50	0.1
6	BU3060Q	SURFACE DE TRAVAIL PENINSULE	64.00	29	2.50	0.1
5	BU3048Q	SURFACE DE TRAVAIL PENINSULE	52.00	23.5	2.00	0.1
6	BU3048Q	SURFACE DE TRAVAIL PENINSULE	52.00	23.5	2.00	0.1
5	BU2472Q	SURFACE DE TRAVAIL PENINSULE	67.00	30.3	3.20	0.1
6	BU2472Q	SURFACE DE TRAVAIL PENINSULE	67.00	30.3	3.20	0.1
5	BU2466Q	SURFACE DE TRAVAIL PENINSULE	62.00	28	2.90	0.1
6	BU2466Q	SURFACE DE TRAVAIL PENINSULE	62.00	28	2.90	0.1
5	BU2460Q	SURFACE DE TRAVAIL PENINSULE	52.00	23.6	2.10	0.1
6	BU2460Q	SURFACE DE TRAVAIL PENINSULE	52.00	23.6	2.10	0.1
5	BU2448Q	SURFACE DE TRAVAIL PENINSULE	42.00	19.2	2.00	0.1
6	BU2448Q	SURFACE DE TRAVAIL PENINSULE	42.00	19.2	2.00	0.1
5	BU3672L	SURFACE DE TRAVAIL PENINSULE	95.00	43	3.50	0.1
6	BU3672L	SURFACE DE TRAVAIL PENINSULE	95.00	43	3.50	0.1
5	BU3666L	SURFACE DE TRAVAIL PENINSULE	84.00	37.9	3.50	0.1
6	BU3666L	SURFACE DE TRAVAIL PENINSULE	84.00	37.9	3.50	0.1
5	BU3660L	SURFACE DE TRAVAIL PENINSULE	76.00	34.4	3.00	0.1
6	BU3660L	SURFACE DE TRAVAIL PENINSULE	76.00	34.4	3.00	0.1
5	BU3072L	SURFACE DE TRAVAIL PENINSULE	81.00	36.5	3.20	0.1
6	BU3072L	SURFACE DE TRAVAIL PENINSULE	81.00	36.5	3.20	0.1
5	BU3066L	SURFACE DE TRAVAIL PENINSULE	74.00	33.7	2.90	0.1
6	BU3066L	SURFACE DE TRAVAIL PENINSULE	74.00	33.7	2.90	0.1
5	BU3060L	SURFACE DE TRAVAIL PENINSULE	64.00	29	2.50	0.1
6	BU3060L	SURFACE DE TRAVAIL PENINSULE	64.00	29	2.50	0.1
5	BU3048L	SURFACE DE TRAVAIL PENINSULE	52.00	23.5	2.00	0.1
6	BU3048L	SURFACE DE TRAVAIL PENINSULE	52.00	23.5	2.00	0.1
5	BU2472L	SURFACE DE TRAVAIL PENINSULE	67.00	30.3	3.20	0.1
6	BU2472L	SURFACE DE TRAVAIL PENINSULE	67.00	30.3	3.20	0.1
5	BU2466L	SURFACE DE TRAVAIL PENINSULE	62.00	28	2.90	0.1
6	BU2466L	SURFACE DE TRAVAIL PENINSULE	62.00	28	2.90	0.1
5	BU2460L	SURFACE DE TRAVAIL PENINSULE	52.00	23.6	2.10	0.1
6	BU2460L	SURFACE DE TRAVAIL PENINSULE	52.00	23.6	2.10	0.1
5	BU2448L	SURFACE DE TRAVAIL PENINSULE	42.00	19.2	2.00	0.1
6	BU2448L	SURFACE DE TRAVAIL PENINSULE	42.00	19.2	2.00	0.1
5	BUM3672Q	SURF TRAVAIL PENINSUL,MOD MEL	108.84	49.37	4.54	0.13
6	BUM3672Q	SURF TRAVAIL PENINSUL,MOD MEL	108.84	49.37	4.54	0.13
5	BUM3072Q	SURF TRAVAIL PENINSUL,MOD MEL	93.79	42.54	3.83	0.11
6	BUM3072Q	SURF TRAVAIL PENINSUL,MOD MEL	93.79	42.54	3.83	0.11

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
5	BUM3066Q	SURF TRAVAIL PENINSUL,MOD MEL	85.58	38.82	3.52	0.1
6	BUM3066Q	SURF TRAVAIL PENINSUL,MOD MEL	85.58	38.82	3.52	0.1
5	BUM3060Q	SURF TRAVAIL PENINSUL,MOD MEL	77.80	35.29	3.21	0.09
6	BUM3060Q	SURF TRAVAIL PENINSUL,MOD MEL	77.80	35.29	3.21	0.09
5	BUM3672L	SURF TRAVAIL PENINSUL,MOD MEL	108.84	49.37	4.54	0.13
6	BUM3672L	SURF TRAVAIL PENINSUL,MOD MEL	108.84	49.37	4.54	0.13
5	BUM3072L	SURF TRAVAIL PENINSUL,MOD MEL	93.79	42.54	3.83	0.11
6	BUM3072L	SURF TRAVAIL PENINSUL,MOD MEL	93.79	42.54	3.83	0.11
5	BUM3066L	SURF TRAVAIL PENINSUL,MOD MEL	85.58	38.82	3.52	0.1
6	BUM3066L	SURF TRAVAIL PENINSUL,MOD MEL	85.58	38.82	3.52	0.1
5	BUM3060L	SURF TRAVAIL PENINSUL,MOD MEL	77.80	35.29	3.21	0.09
6	BUM3060L	SURF TRAVAIL PENINSUL,MOD MEL	77.80	35.29	3.21	0.09
5	R2448S	RETOUR COQUILLE	97.87	44.39	3.77	0.11
6	R2448S	RETOUR COQUILLE	97.87	44.39	3.77	0.11
5	R2442S	RETOUR COQUILLE	88.36	40.08	3.32	0.09
6	R2442S	RETOUR COQUILLE	88.36	40.08	3.32	0.09
5	R2436S	RETOUR COQUILLE	78.84	35.76	2.87	0.08
6	R2436S	RETOUR COQUILLE	78.84	35.76	2.87	0.08
5	R2448UF	RETOUR EXECUTIF DROIT,UUF	150.00	68.3	22.80	0.6
6	R2448UF	RETOUR EXECUTIF DROIT,UUF	150.00	68.3	22.80	0.6
5	R2442UF	RETOUR EXECUTIF DROIT,UUF	142.00	64.6	19.90	0.6
6	R2442UF	RETOUR EXECUTIF DROIT,UUF	142.00	64.6	19.90	0.6
5	R2436UF	RETOUR EXECUTIF DROIT,UUF	134.00	60.9	17.10	0.5
6	R2436UF	RETOUR EXECUTIF DROIT,UUF	134.00	60.9	17.10	0.5
5	UF2448R	RETOUR EXECUTIF GAUCHE, UUF	150.00	68.3	22.80	0.6
6	UF2448R	RETOUR EXECUTIF GAUCHE, UUF	150.00	68.3	22.80	0.6
5	UF2442R	RETOUR EXECUTIF GAUCHE, UUF	142.00	64.6	19.90	0.6
6	UF2442R	RETOUR EXECUTIF GAUCHE, UUF	142.00	64.6	19.90	0.6
5	UF2436R	RETOUR EXECUTIF GAUCHE, UUF	134.00	60.9	17.10	0.5
6	UF2436R	RETOUR EXECUTIF GAUCHE, UUF	134.00	60.9	17.10	0.5
5	BR2448	PONT RETOUR	78.00	35.4	2.90	0.1
6	BR2448	PONT RETOUR	78.00	35.4	2.90	0.1
5	BR2442	PONT RETOUR	70.00	31.5	2.90	0.1
6	BR2442	PONT RETOUR	70.00	31.5	2.90	0.1
5	BR2436	PONT RETOUR	59.00	26.8	2.00	0.1
6	BR2436	PONT RETOUR	59.00	26.8	2.00	0.1
5	SLF2472	BAHUT CLASSR,COMPARTMNT OUVERT	304.46	138.1	34.41	0.97
6	SLF2472	BAHUT CLASSR,COMPARTMNT OUVERT	304.46	138.1	34.41	0.97
5	LF2472LF	BAHUT CLASSEUR	338.79	153.67	34.41	0.97
6	LF2472LF	BAHUT CLASSEUR	338.79	153.67	34.41	0.97
5	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	276.88	125.59	34.41	0.97
6	LF2472B	BAHUT CLASSEUR/BIBLIOTHEQUE	276.88	125.59	34.41	0.97
5	B2472B	BAHUT BIBLIOTHEQUE	243.96	110.66	34.31	0.97
6	B2472B	BAHUT BIBLIOTHEQUE	243.96	110.66	34.31	0.97
5	BE2472BE	BAHUT BIBLIOTHEQUE OUVERTE	211.78	96.06	34.41	0.97
6	BE2472BE	BAHUT BIBLIOTHEQUE OUVERTE	211.78	96.06	34.41	0.97
N	E963216P	ETAGERE,PORTES MELAMINE, 32"H	289.00	131.3	36.40	1
N	E903216P	ETAGERE,PORTES MELAMINE, 32"H	275.00	124.7	32.20	0.9
N	E843216P	ETAGERE,PORTES MELAMINE, 32"H	262.00	118.8	32.00	0.9
N	E783216P	ETAGERE,PORTES MELAMINE, 32"H	248.00	112.3	27.90	0.8
N	E723216P	ETAGERE,PORTES MELAMINE, 32"H	232.00	105.4	27.40	0.8
N	E663216P	ETAGERE,PORTES MELAMINE, 32"H	218.00	98.7	25.20	0.7
N	E603216P	ETAGERE,PORTES MELAMINE, 32"H	205.00	92.8	23.00	0.7
N	E543216P	ETAGERE,PORTES MELAMINE, 32"H	178.00	80.9	21.00	0.6
N	E483216P	ETAGERE,PORTES MELAMINE, 32"H	164.00	74.5	18.50	0.5
N	E423216P	ETAGERE,PORTES MELAMINE, 32"H	138.00	62.7	16.30	0.5
N	E363216P	ETAGERE,PORTES MELAMINE, 32"H	124.00	56	14.00	0.4
N	E962416P	ETAGERE,PORTES MELAMINE, 24"H	247.00	112.2	26.50	0.8

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
N	E902416P	ETAGERE,PORTES MELAMINE, 24"H	235.00	106.7	24.90	0.7
N	E842416P	ETAGERE,PORTES MELAMINE, 24"H	223.00	101.2	23.30	0.7
N	E782416P	ETAGERE,PORTES MELAMINE, 24"H	211.00	95.7	21.60	0.6
N	E722416P	ETAGERE,PORTES MELAMINE, 24"H	196.00	88.8	20.30	0.6
N	E662416P	ETAGERE,PORTES MELAMINE, 24"H	183.00	83.2	18.30	0.5
N	E602416P	ETAGERE,PORTES MELAMINE, 24"H	171.00	77.7	16.70	0.5
N	E542416P	ETAGERE,PORTES MELAMINE, 24"H	149.00	67.7	13.90	0.4
N	E482416P	ETAGERE,PORTES MELAMINE, 24"H	137.00	62.2	12.40	0.4
N	E422416P	ETAGERE,PORTES MELAMINE, 24"H	116.00	52.7	11.90	0.3
N	E362416P	ETAGERE,PORTES MELAMINE, 24"H	104.00	47.1	10.20	0.3
N	E961616P	ETAGERE,PORTES MELAMINE, 16"H	178.00	80.8	24.30	0.68
N	E901616P	ETAGERE,PORTES MELAMINE, 16"H	170.00	77.1	22.80	0.65
N	E841616P	ETAGERE,PORTES MELAMINE, 16"H	164.00	74.6	21.30	0.6
N	E781616P	ETAGERE,PORTES MELAMINE, 16"H	151.00	68.7	19.80	0.56
N	E721616P	ETAGERE,PORTES MELAMINE, 16"H	134.00	61	18.30	0.5
N	E661616P	ETAGERE,PORTES MELAMINE, 16"H	126.00	57.1	16.90	0.5
N	E601616P	ETAGERE,PORTES MELAMINE, 16"H	118.00	53.5	15.40	0.4
N	E541616P	ETAGERE,PORTES MELAMINE, 16"H	103.00	46.6	13.90	0.4
N	E481616P	ETAGERE,PORTES MELAMINE, 16"H	94.00	42.7	12.40	0.4
N	E421616P	ETAGERE,PORTES MELAMINE, 16"H	80.00	36.1	10.90	0.3
N	E361616P	ETAGERE,PORTES MELAMINE, 16"H	70.00	31.8	9.40	0.27
N	E963216C	ETAGERE,PORTE MEL COULIS 32"H	256.00	116.3	36.40	1
N	E903216C	ETAGERE,PORTE MEL COULIS 32"H	243.00	110.1	32.20	0.9
N	E843216C	ETAGERE,PORTE MEL COULIS 32"H	231.00	105	32.00	0.9
N	E783216C	ETAGERE,PORTE MEL COULIS 32"H	219.00	99.3	27.90	0.8
N	E723216C	ETAGERE,PORTE MEL COULIS 32"H	205.00	93.2	25.80	0.7
N	E663216C	ETAGERE,PORTE MEL COULIS 32"H	194.00	87.9	25.20	0.7
N	E603216C	ETAGERE,PORTE MEL COULIS 32"H	182.00	82.6	23.00	0.7
N	E962416C	ETAGERE,PORTE MEL COULIS 24"H	225.00	102.1	26.50	0.8
N	E902416C	ETAGERE,PORTE MEL COULIS 24"H	214.00	97.1	24.90	0.7
N	E842416C	ETAGERE,PORTE MEL COULIS 24"H	203.00	92.1	23.30	0.7
N	E782416C	ETAGERE,PORTE MEL COULIS 24"H	192.00	87.1	21.60	0.6
N	E722416C	ETAGERE,PORTE MEL COULIS 24"H	180.00	81.5	20.30	0.6
N	E662416C	ETAGERE,PORTE MEL COULIS 24"H	168.00	76.3	18.30	0.5
N	E602416C	ETAGERE,PORTE MEL COULIS 24"H	157.00	71.3	16.70	0.5
N	E961616C	ETAGERE,PORTE MEL COULIS 16"H	162.00	73.6	24.30	0.68
N	E901616C	ETAGERE,PORTE MEL COULIS 16"H	155.00	70.3	22.80	0.65
N	E841616C	ETAGERE,PORTE MEL COULIS 16"H	150.00	67.9	21.30	0.6
N	E781616C	ETAGERE,PORTE MEL COULIS 16"H	142.00	64.2	19.80	0.56
N	E721616C	ETAGERE,PORTE MEL COULIS 16"H	124.00	56.1	18.30	0.5
N	E661616C	ETAGERE,PORTE MEL COULIS 16"H	117.00	53	16.80	0.5
N	E601616C	ETAGERE,PORTE MEL COULIS 16"H	107.00	48.4	11.10	0.3
N	E963216	ETAGERE OUVERTE 32"H	240.00	108.7	36.40	1
N	E903216	ETAGERE OUVERTE 32"H	228.00	103.6	32.20	0.9
N	E843216	ETAGERE OUVERTE 32"H	218.00	98.8	32.00	0.9
N	E783216	ETAGERE OUVERTE 32"H	203.00	91.9	27.90	0.8
N	E723216	ETAGERE OUVERTE 32"H	192.00	86.9	25.80	0.7
N	E663216	ETAGERE OUVERTE 32"H	181.00	81.9	25.20	0.7
N	E603216	ETAGERE OUVERTE 32"H	170.00	76.9	23.00	0.7
N	E543216	ETAGERE OUVERTE 32"H	137.00	62.2	21.00	0.6
N	E483216	ETAGERE OUVERTE 32"H	126.00	57.1	18.50	0.5
N	E423216	ETAGERE OUVERTE 32"H	115.00	52.2	16.30	0.5
N	E363216	ETAGERE OUVERTE 32"H	104.00	47.1	14.00	0.4
N	E962416	ETAGERE OUVERTE 24"H	209.00	94.9	26.50	0.8
N	E902416	ETAGERE OUVERTE 24"H	199.00	90.3	25.00	0.7
N	E842416	ETAGERE OUVERTE 24"H	189.00	85.6	23.30	0.7
N	E782416	ETAGERE OUVERTE 24"H	179.00	81	21.60	0.6
N	E722416	ETAGERE OUVERTE 24"H	165.00	74.9	20.30	0.6

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
N	E662416	ETAGERE OUVERTE 24"H	154.00	70	183.00	0.5
N	E602416	ETAGERE OUVERTE 24"H	144.00	65.5	16.70	0.5
N	E542416	ETAGERE OUVERTE 24"H	118.00	53.7	13.90	0.4
N	E482416	ETAGERE OUVERTE 24"H	108.00	49.1	12.40	0.4
N	E422416	ETAGERE OUVERTE 24"H	99.00	44.8	11.90	0.3
N	E362416	ETAGERE OUVERTE 24"H	88.00	40.1	10.20	0.3
N	E961616	ETAGERE OUVERTE 16"H	148.00	67.1	16.90	0.5
N	E901616	ETAGERE OUVERTE 16"H	141.00	64	15.90	0.4
N	E841616	ETAGERE OUVERTE 16"H	137.00	62.1	21.30	0.6
N	E781616	ETAGERE OUVERTE 16"H	128.00	58.1	13.80	0.4
N	E721616	ETAGERE OUVERTE 16"H	112.00	51	18.30	0.5
N	E661616	ETAGERE OUVERTE 16"H	105.00	47.8	16.80	0.5
N	E601616	ETAGERE OUVERTE 16"H	99.00	44.8	15.40	0.4
N	E541616	ETAGERE OUVERTE 16"H	81.00	36.8	13.90	0.4
N	E481616	ETAGERE OUVERTE 16"H	74.00	33.6	12.40	0.4
N	E421616	ETAGERE OUVERTE 16"H	66.00	30	7.90	0.2
N	E361616	ETAGERE OUVERTE 16"H	59.00	26.8	6.80	0.2
N	SDV1828	SUPPORT D'ETAGERE PIGEONNIER	72.00	32.6	5.40	0.2
N	SDV1820	SUPPORT D'ETAGERE PIGEONNIER	54.00	24.5	3.90	0.1
N	SDV1228	SUPPORT D'ETAGERE PIGEONNIER	50.00	22.9	3.70	0.1
N	SDV1220	SUPPORT D'ETAGERE PIGEONNIER	42.00	19.1	2.70	0.1
N	SDVB3628	SUPPORT D'ETAGERE	77.00	35.1	10.20	0.3
N	SDVB3620	SUPPORT D'ETAGERE	66.00	29.9	7.80	0.2
N	SDVB3028	SUPPORT D'ETAGERE	59.00	26.6	9.10	0.3
N	SDVB3020	SUPPORT D'ETAGERE	57.00	26	6.40	0.2
N	SDVB2428	SUPPORT D'ETAGERE	50.00	22.9	7.30	0.2
N	SDVB2420	SUPPORT D'ETAGERE	43.00	19.7	5.10	0.1
N	SDVB1828	SUPPORT D'ETAGERE	41.00	18.6	5.40	0.2
N	SDVB1820	SUPPORT D'ETAGERE	35.00	15.9	3.90	0.1
N	SDVB1228	SUPPORT D'ETAGERE	32.00	14.5	3.70	0.1
N	SDVB1220	SUPPORT D'ETAGERE	27.00	12.2	2.70	0.1
N	SDVB0628	SUPPORT D'ETAGERE	31.00	14.2	3.70	0.1
N	SDVB0620	SUPPORT D'ETAGERE	24.00	11	2.70	0.1
N	HSM4	SUPPORT DE METAL POUR ETAGERE	5.00	2.27	0.20	0.01
N	HSM12	SUPPORT DE METAL HUCHES	13.00	5.89	0.45	0.01
N	HSM20	SUPPORT DE METAL HUCHES	15.70	7.12	0.70	0.02
N	HBU	PLAQUE DE FIXATION EN U	2.00	0.9	0.04	0.01
N	HBS	PLAQUE DE FIXATION EN L	2.00	0.9	0.01	0.01
N	HBZ	PLAQUE DE FIXATION EN Z	5.00	2.95	0.23	0.01
N	HB90R	PLAQUE DE FIXATION EN S,DROITE	6.50	2.95	0.22	0.01
N	HB90L	PLAQUE DE FIXATION EN S,GAUCHE	6.50	2.95	0.22	0.01
N	EM963216P	ETAG MURALE,PORTES MELAM,32"H	311.00	141	36.40	1
N	EM903216P	ETAG MURALE,PORTES MELAM,32"H	295.00	134	32.20	0.9
N	EM843216P	ETAG MURALE,PORTES MELAM,32"H	281.00	127.3	32.00	0.9
N	EM783216P	ETAG MURALE,PORTES MELAM,32"H	264.00	119.5	27.90	0.8
N	EM723216P	ETAG MURALE,PORTES MELAM,32"H	247.00	112.2	25.80	0.7
N	EM663216P	ETAG MURALE,PORTES MELAM,32"H	232.00	105.5	25.20	0.7
N	EM603216P	ETAG MURALE,PORTES MELAM,32"H	207.00	94	23.00	0.7
N	EM543216P	ETAG MURALE,PORTES MELAM,32"H	181.00	82	21.00	0.6
N	EM483216P	ETAG MURALE,PORTES MELAM,32"H	165.00	74.8	18.50	0.5
N	EM423216P	ETAG MURALE,PORTES MELAM,32"H	148.00	67.3	16.30	0.5
N	EM363216P	ETAG MURALE,PORTES MELAM,32"H	133.00	60.2	14.00	0.4
N	EM962416P	ETAG MURALE,PORTES MELAM,24"H	257.00	116.5	26.50	0.8
N	EM902416P	ETAG MURALE,PORTES MELAM,24"H	256.00	116	24.90	0.7
N	EM842416P	ETAG MURALE,PORTES MELAM,24"H	242.00	109.7	23.30	0.7
N	EM782416P	ETAG MURALE,PORTES MELAM,24"H	228.00	103.5	21.60	0.6
N	EM722416P	ETAG MURALE,PORTES MELAM,24"H	213.00	96.5	18.30	0.5
N	EM662416P	ETAG MURALE,PORTES MELAM,24"H	199.00	90.3	18.30	0.5

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
N	EM602416P	ETAG MURALE,PORTES MELAM,24"H	185.00	83.8	16.70	0.5
N	EM542416P	ETAG MURALE,PORTES MELAM,24"H	155.00	70.5	13.90	0.4
N	EM482416P	ETAG MURALE,PORTES MELAM,24"H	141.00	64.2	12.40	0.4
N	EM422416P	ETAG MURALE,PORTES MELAM,24"H	127.00	57.6	11.90	0.3
N	EM362416P	ETAG MURALE,PORTES MELAM,24"H	113.00	51.2	10.20	0.3
N	EM961616P	ETAG MURALE,PORTES MELAM,16"H	206.00	93.3	24.30	0.68
N	EM901616P	ETAG MURALE,PORTES MELAM,16"H	196.00	88.9	22.80	0.65
N	EM841616P	ETAG MURALE,PORTES MELAM,16"H	190.00	86	21.30	0.6
N	EM781616P	ETAG MURALE,PORTES MELAM,16"H	176.00	79.9	19.80	0.56
N	EM721616P	ETAG MURALE,PORTES MELAM,16"H	156.00	70.6	18.30	0.5
N	EM661616P	ETAG MURALE,PORTES MELAM,16"H	145.00	65.8	16.80	0.5
N	EM601616P	ETAG MURALE,PORTES MELAM,16"H	123.00	55.6	15.40	0.4
N	EM541616P	ETAG MURALE,PORTES MELAM,16"H	101.00	45.7	13.90	0.4
N	EM481616P	ETAG MURALE,PORTES MELAM,16"H	93.00	42	12.40	0.4
N	EM421616P	ETAG MURALE,PORTES MELAM,16"H	81.00	36.9	10.90	0.3
N	EM361616P	ETAG MURALE,PORTES MELAM,16"H	73.00	32.9	6.80	0.2
N	EM963216C	ETAG MUR,PORT COULIS MEL,32"H	290.00	131.6	36.40	1
N	EM903216C	ETAG MUR,PORT COULIS MEL,32"H	273.00	123.9	32.20	0.9
N	EM843216C	ETAG MUR,PORT COULIS MEL,32"H	260.00	117.8	32.00	9
N	EM783216C	ETAG MUR,PORT COULIS MEL,32"H	244.00	110.6	27.90	0.8
N	EM723216C	ETAG MUR,PORT COULIS MEL,32"H	229.00	104	25.80	0.7
N	EM663216C	ETAG MUR,PORT COULIS MEL,32"H	215.00	97.7	25.20	0.7
N	EM603216C	ETAG MUR,PORT COULIS MEL,32"H	201.00	91.3	23.00	0.7
N	EM962416C	ETAG MUR,PORT COULIS MEL,24"H	252.00	114.2	26.50	0.8
N	EM902416C	ETAG MUR,PORT COULIS MEL,24"H	239.00	108.4	24.90	0.7
N	EM842416C	ETAG MUR,PORT COULIS MEL,24"H	226.00	102.6	23.30	0.7
N	EM782416C	ETAG MUR,PORT COULIS MEL,24"H	213.00	96.8	21.60	0.6
N	EM722416C	ETAG MUR,PORT COULIS MEL,24"H	199.00	90.3	20.30	0.6
N	EM662416C	ETAG MUR,PORT COULIS MEL,24"H	186.00	84.4	18.30	0.5
N	EM602416C	ETAG MUR,PORT COULIS MEL,24"H	173.00	78.6	16.70	0.5
N	EM961616C	ETAG MUR,PORT COULIS MEL,16"H	189.00	85.9	24.30	0.68
N	EM901616C	ETAG MUR,PORT COULIS MEL,16"H	179.00	81.4	22.80	0.65
N	EM841616C	ETAG MUR,PORT COULIS MEL,16"H	172.00	78.1	21.30	0.6
N	EM781616C	ETAG MUR,PORT COULIS MEL,16"H	152.00	69.1	19.80	0.56
N	EM721616C	ETAG MUR,PORT COULIS MEL,16"H	143.00	64.7	18.30	0.5
N	EM661616C	ETAG MUR,PORT COULIS MEL,16"H	134.00	60.7	16.80	0.5
N	EM601616C	ETAG MUR,PORT COULIS MEL,16"H	122.00	55.2	11.10	0.3
N	EM963216	ETAGERE MURALE OUVERTE, 32"H	256.00	116.2	36.40	1
N	EM903216	ETAGERE MURALE OUVERTE, 32"H	244.00	110.6	32.20	0.9
N	EM843216	ETAGERE MURALE OUVERTE, 32"H	232.00	105.3	32.00	0.9
N	EM783216	ETAGERE MURALE OUVERTE, 32"H	218.00	99	27.90	0.8
N	EM723216	ETAGERE MURALE OUVERTE, 32"H	205.00	93.1	25.80	0.7
N	EM663216	ETAGERE MURALE OUVERTE, 32"H	193.00	87.8	25.20	0.7
N	EM603216	ETAGERE MURALE OUVERTE, 32"H	171.00	77.7	23.00	0.7
N	EM543216	ETAGERE MURALE OUVERTE, 32"H	149.00	67.7	21.00	0.6
N	EM483216	ETAGERE MURALE OUVERTE, 32"H	137.00	61.9	18.50	0.5
N	EM423216	ETAGERE MURALE OUVERTE, 32"H	124.00	56.3	16.30	0.5
N	EM363216	ETAGERE MURALE OUVERTE, 32"H	112.00	50.6	14.00	0.4
N	EM962416	ETAGERE MURALE OUVERTE, 24"H	227.00	103.1	26.50	0.8
N	EM902416	ETAGERE MURALE OUVERTE, 24"H	216.00	97.9	24.90	0.7
N	EM842416	ETAGERE MURALE OUVERTE, 24"H	204.00	92.8	23.30	0.7
N	EM782416	ETAGERE MURALE OUVERTE, 24"H	193.00	87.6	21.60	0.6
N	EM722416	ETAGERE MURALE OUVERTE, 24"H	180.00	81.6	18.30	0.5
N	EM662416	ETAGERE MURALE OUVERTE, 24"H	169.00	76	12.67	0.36
N	EM602416	ETAGERE MURALE OUVERTE, 24"H	156.00	70.9	16.70	0.5
N	EM542416	ETAGERE MURALE OUVERTE, 24"H	131.00	59.4	13.90	0.4
N	EM482416	ETAGERE MURALE OUVERTE, 24"H	119.00	54.1	12.40	0.4
N	EM422416	ETAGERE MURALE OUVERTE, 24"H	108.00	49.1	11.90	0.3

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
N	EM362416	ETAGERE MURALE OUVERTE, 24"H	97.00	43.8	10.20	0.3
N	EM961616	ETAGERE MURALE OUVERTE, 16"H	174.00	79	24.30	0.68
N	EM901616	ETAGERE MURALE OUVERTE, 16"H	166.00	75.3	22.80	0.65
N	EM841616	ETAGERE MURALE OUVERTE, 16"H	161.00	73.1	21.30	0.6
N	EM781616	ETAGERE MURALE OUVERTE, 16"H	149.00	67.7	13.80	0.4
N	EM721616	ETAGERE MURALE OUVERTE, 16"H	132.00	60.1	18.30	0.5
N	EM661616	ETAGERE MURALE OUVERTE, 16"H	123.00	56	16.80	0.5
N	EM601616	ETAGERE MURALE OUVERTE, 16"H	103.00	46.5	15.40	0.4
N	EM541616	ETAGERE MURALE OUVERTE, 16"H	83.00	37.8	13.90	0.4
N	EM481616	ETAGERE MURALE OUVERTE, 16"H	77.00	34.8	12.40	0.4
N	EM421616	ETAGERE MURALE OUVERTE, 16"H	68.00	31	10.90	0.3
N	EM361616	ETAGERE MURALE OUVERTE, 16"H	61.00	27.7	6.80	0.2
N	P1518UFL	CAISSON MODULAIRE UUF	64.00	29.03	5.80	0.16
N	P1518FFL	CAISSON MODULAIRE FF	60.60	27.49	5.80	0.16
N	1836LFL	CLASSEUR LATERAL MODULAIRE 36"	124.51	56.48	13.35	0.38
N	1830LFL	CLASSEUR LATERAL MODULAIRE 30"	115.32	52.31	11.26	0.32
N	1836COL	CAISSON MODULAIRE COMBINE 36"	135.40	61.42	13.27	0.38
N	1830COL	CAISSON MODULAIRE COMBINE 30"	124.59	56.51	12.05	0.34
N	CO1836L	CAISSON MODULAIRE COMBINE 36"	135.40	61.42	13.27	0.38
N	CO1830L	CAISSON MODULAIRE COMBINE 30"	124.59	56.51	12.05	0.34
N	1836BL	BIBLIO MODULAIR/PORTE MELA 36"	94.63	42.92	13.09	0.37
N	1830BL	BIBLIO MODULAIR/PORTE MELA 30"	79.54	36.08	11.70	0.33
N	MP1528UF	CAISSON MOBILE UUF	94.00	42.5	8.50	0.2
N	MP1518UF	CAISSON MOBILE UUF	82.00	37.2	4.50	0.13
N	MP1523F	CAISSON MOBILE UF	58.44	26.51	5.23	0.15
N	MP1518F	CAISSON MOBILE UF	70.00	31.75	4.10	0.12
5	2436LF	CLASSEUR LATERAL	175.00	79.3	17.10	0.5
6	2436LF	CLASSEUR LATERAL	175.00	79.3	17.10	0.5
5	2436CO	CAISSON COMBINE	189.00	85.8	17.10	0.5
6	2436CO	CAISSON COMBINE	189.00	85.8	17.10	0.5
5	CO2436	CAISSON COMBINE	189.00	85.8	17.10	0.5
6	CO2436	CAISSON COMBINE	189.00	85.8	17.10	0.5
5	2436B	BIBLIO AVEC PORTES DE MELAMINE	141.00	64.1	17.00	0.5
6	2436B	BIBLIO AVEC PORTES DE MELAMINE	141.00	64.1	17.00	0.5
N	243681B	ARMOIRE, PORTES DE MELAMINE	347.00	157.6	49.10	1.4
N	243673B	ARMOIRE, PORTES DE MELAMINE	310.00	140.6	43.80	1.2
N	243665B	ARMOIRE, PORTES DE MELAMINE	290.00	131.3	39.80	1.1
N	243657B	ARMOIRE, PORTES DE MELAMINE	249.00	112.9	35.10	1
N	243649B	ARMOIRE, PORTES DE MELAMINE	210.00	95.5	29.90	0.8
N	243681BC	ARMOIR/PENDERI,PORTES MELAMINE	357.00	162.1	49.10	1.4
N	243673BC	ARMOIR/PENDERI,PORTES MELAMINE	323.00	146.4	43.80	1.2
N	243665BC	ARMOIR/PENDERI,PORTES MELAMINE	298.00	135.1	39.80	1.1
N	243657BC	ARMOIR/PENDERI,PORTES MELAMINE	255.00	115.7	35.10	1
N	243649BC	ARMOIR/PENDERI,PORTES MELAMINE	221.00	100.2	29.90	0.8
N	243681LFB	ARMOIRE/CLASS LAT,PORTES MELAM	369.00	167.4	49.10	1.4
N	243673LFB	ARMOIRE/CLASS LAT,PORTES MELAM	331.00	150.3	43.80	1.2
N	243665LFB	ARMOIRE/CLASS LAT,PORTES MELAM	311.00	141.1	39.80	1.1
N	243657LFB	ARMOIRE/CLASS LAT,PORTES MELAM	274.00	124.4	35.10	1
N	243649LFB	ARMOIRE/CLASS LAT,PORTES MELAM	234.00	106	29.90	0.8
N	243681UFB	ARMOIRE/PENDERIE,PORTE MELAMIN	376.00	170.5	49.10	1.4
N	243673UFB	ARMOIRE/PENDERIE,PORTE MELAMIN	343.00	155.5	43.80	1.2
N	243665UFB	ARMOIRE/PENDERIE,PORTE MELAMIN	318.00	144.1	39.80	1.1
N	243681BUF	ARMOIRE/PENDERIE,PORTE MELAMIN	376.00	170.5	49.10	1.4
N	243673BUF	ARMOIRE/PENDERIE,PORTE MELAMIN	343.00	155.5	43.80	1.2
N	243665BUF	ARMOIRE/PENDERIE,PORTE MELAMIN	318.00	144.1	39.80	1.1
N	242481FB	ARMOIRE/CLASS LAT,PORTE MELAMI	287.00	130.1	33.80	1
N	242473FB	ARMOIRE/CLASS LAT,PORTE MELAMI	259.00	117.4	30.30	0.9
N	242465FB	ARMOIRE/CLASS LAT,PORTE MELAMI	241.00	109.4	25.90	0.7

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
N	242481BCR	ARMOIRE COMBINE, PORTE MELAMINE	285.00	129.3	33.80	1
N	242481BCL	ARMOIRE COMBINE, PORTE MELAMINE	285.00	129.3	33.80	1
N	242473BCR	ARMOIRE COMBINE, PORTE MELAMINE	261.00	118.2	30.30	0.9
N	242473BCL	ARMOIRE COMBINE, PORTE MELAMINE	261.00	118.2	30.30	0.9
N	242465BCR	ARMOIRE COMBINE, PORTE MELAMINE	238.00	108.1	25.90	0.7
N	242465BCL	ARMOIRE COMBINE, PORTE MELAMINE	238.00	108.1	25.90	0.7
N	242457BCR	ARMOIRE COMBINE, PORTE MELAMINE	206.00	93.5	23.90	0.7
N	242457BCL	ARMOIRE COMBINE, PORTE MELAMINE	206.00	93.5	23.90	0.7
N	242449BCR	ARMOIRE COMBINE, PORTE MELAMINE	178.00	80.9	20.40	0.6
N	242449BCL	ARMOIRE COMBINE, PORTE MELAMINE	178.00	80.9	20.40	0.6
N	242481BR	ARMOIRE, PORTE EN MELAMINE	262.00	118.7	33.80	1
N	242481BL	ARMOIRE, PORTE EN MELAMINE	262.00	118.7	33.80	1
N	242473BR	ARMOIRE, PORTE EN MELAMINE	237.00	107.3	30.30	0.9
N	242473BL	ARMOIRE, PORTE EN MELAMINE	237.00	107.3	30.30	0.9
N	242465BR	ARMOIRE, PORTE EN MELAMINE	219.00	99.4	25.90	0.7
N	242465BL	ARMOIRE, PORTE EN MELAMINE	219.00	99.4	25.90	0.7
N	242457BR	ARMOIRE, PORTE EN MELAMINE	191.00	86.8	23.90	0.7
N	242457BL	ARMOIRE, PORTE EN MELAMINE	191.00	86.8	23.90	0.7
N	242449BR	ARMOIRE, PORTE EN MELAMINE	162.00	73.7	20.40	0.6
N	242449BL	ARMOIRE, PORTE EN MELAMINE	162.00	73.7	20.40	0.6
N	B368116	BIBLIOTHEQUE OUVERTE, 81"H	211.00	95.5	29.50	0.8
N	B367316	BIBLIOTHEQUE OUVERTE, 73"H	187.00	84.8	26.80	0.8
N	B366516	BIBLIOTHEQUE OUVERTE, 65"H	175.00	79.4	23.80	0.7
N	B365716	BIBLIOTHEQUE OUVERTE, 57"H	151.00	68.6	20.90	0.6
N	B364916	BIBLIOTHEQUE OUVERTE, 49"H	127.00	57.8	18.10	0.5
N	PB242457	RANGEMENT PERSONNEL, GAUCHE	229.00	103.9	23.90	0.7
N	PB242449	RANGEMENT PERSONNEL, GAUCHE	205.00	92.8	20.40	0.6
N	P242457B	RANGEMENT PERSONNEL, DROITE	229.00	103.9	23.90	0.7
N	P242449B	RANGEMENT PERSONNEL, DROITE	205.00	92.8	20.40	0.6
5	SQ48	TABLE AVEC 4 PATTES CARRES, 48"	80.00	36.4	3.30	0.1
6	SQ48	TABLE AVEC 4 PATTES CARRES, 48"	80.00	36.4	3.30	0.1
5	SQ42	TABLE AVEC 4 PATTES CARRES, 42"	62.00	28.2	2.50	0.1
6	SQ42	TABLE AVEC 4 PATTES CARRES, 42"	62.00	28.2	2.50	0.1
N	L30	1 PATTE PLEINE	23.84	10.81	0.90	0.03
N	L24	1 PATTE PLEINE	19.39	8.8	0.73	0.02
N	L30D	1 PATTE PLEINE, ACCES FILAGE	23.84	10.81	0.90	0.03
N	L24D	1 PATTE PLEINE, ACCES FILAGE	19.39	8.8	0.73	0.02
N	L12	1 PATTE DEGAGE	10.53	4.78	0.69	0.02
5	GS3096S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	341.00	154.58	12.64	0.36
6	GS3096S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	341.00	154.58	12.64	0.36
5	GS3084S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	310.12	140.58	18.88	0.53
6	GS3084S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	310.12	140.58	18.88	0.53
5	GS3072S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	279.67	126.78	9.25	0.26
6	GS3072S	BUREAU RECEPTION G, TABLETTE TRANSACTION, 43"H	279.67	126.78	9.25	0.26
5	S3096GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	341.00	154.58	12.64	0.36
6	S3096GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	341.00	154.58	12.64	0.36
5	S3084GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	310.12	140.58	18.88	0.53
6	S3084GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	310.12	140.58	18.88	0.53
5	S3072GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	279.67	126.78	9.25	0.26
6	S3072GS	BUREAU RECEPTION D, TABLETTE TRANSACTION, 43"H	279.67	126.78	9.25	0.26
N	SC4032T	ECRAN TRANSLUCIDE DE FACADE	36.40	16.5	1.40	0.04
N	SC3432T	ECRAN TRANSLUCIDE DE FACADE	31.20	14.14	1.19	0.03
N	SC2832T	ECRAN TRANSLUCIDE DE FACADE	25.93	11.75	0.99	0.03
5	GS244843R	COQUILLE-RTOUR, TABLET TRANSAC, G	147.35	66.84	7.74	0.22
6	GS244843R	COQUILLE-RTOUR, TABLET TRANSAC, G	147.35	66.84	7.74	0.22
5	GS244243R	COQUILLE-RTOUR, TABLET TRANSAC, G	133.72	60.65	6.92	0.2
6	GS244243R	COQUILLE-RTOUR, TABLET TRANSAC, G	133.72	60.65	6.92	0.2
5	GR244843S	COQUILLE-RTOUR, TABLET TRANSAC, D	147.35	66.84	7.74	0.22

Quad

OPTION	CODE	DESCRIPTION	POIDS		VOLUME	
			lb	kg	pi ³	m ³
6	GR244843S	COQUILLE-RTOUR, TABLET TRANSAC,D	147.35	66.84	7.74	0.22
5	GR244243S	COQUILLE-RTOUR, TABLET TRANSAC,D	133.72	60.65	6.92	0.2
6	GR244243S	COQUILLE-RTOUR, TABLET TRANSAC,D	133.72	60.65	6.92	0.2