

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RS3678A	SURFACE RECT, 36" PROFOND	112.97	51,24	4.46	0,13
RS3672A	SURFACE RECT, 36" PROFOND	100.59	45,63	4.12	0,12
RS3666A	SURFACE RECT, 36" PROFOND	94.74	42,97	3.79	0,11
RS3660A	SURFACE RECT, 36" PROFOND	88.9	40,32	3.45	0,1
RS3678A	SURFACE RECT, 36" PROFOND	112.97	51,24	4.46	0,13
RS3672A	SURFACE RECT, 36" PROFOND	100.56	45,61	4.12	0,12
RS3666A	SURFACE RECT, 36" PROFOND	94.74	42,97	3.79	0,11
RS3660A	SURFACE RECT, 36" PROFOND	88.9	40,32	3.45	0,1
RS3678A	SURFACE RECT, 36" PROFOND	131.34	59,57	5.12	0,14
RS3672A	SURFACE RECT, 36" PROFOND	123.62	56,07	4.74	0,13
RS3666A	SURFACE RECT, 36" PROFOND	115.78	52,52	4.35	0,12
RS3660A	SURFACE RECT, 36" PROFOND	108	48,99	3.97	0,11
RS3678A	SURFACE RECT, 36" PROFOND	131.35	59,58	5.12	0,14
RS3672A	SURFACE RECT, 36" PROFOND	123.62	56,07	4.74	0,13
RS3666A	SURFACE RECT, 36" PROFOND	115.78	52,52	4.35	0,12
RS3660A	SURFACE RECT, 36" PROFOND	108	48,99	3.97	0,11
RS3078A	SURFACE RECT, 30" PROFOND	97.65	44,29	3.75	0,11
RS3072A	SURFACE RECT, 30" PROFOND	86.18	39,09	3.47	0,1
RS3066A	SURFACE RECT, 30" PROFOND	81.24	36,85	3.18	0,09
RS3060A	SURFACE RECT, 30" PROFOND	76.3	34,61	2.9	0,08
RS3078A	SURFACE RECT, 30" PROFOND	97.7	44,32	3.75	0,11
RS3072A	SURFACE RECT, 30" PROFOND	86.18	39,09	3.47	0,1
RS3066A	SURFACE RECT, 30" PROFOND	81.24	36,85	3.18	0,09
RS3060A	SURFACE RECT, 30" PROFOND	76.3	34,61	2.9	0,08
RS3078A	SURFACE RECT, 30" PROFOND	112.02	50,81	4.31	0,12
RS3072A	SURFACE RECT, 30" PROFOND	105.46	47,84	3.98	0,11
RS3066A	SURFACE RECT, 30" PROFOND	98.89	44,86	3.66	0,1
RS3060A	SURFACE RECT, 30" PROFOND	92.33	41,88	3.33	0,09
RS3078A	SURFACE RECT, 30" PROFOND	112.02	50,81	4.31	0,12
RS3072A	SURFACE RECT, 30" PROFOND	105.46	47,84	3.98	0,11
RS3066A	SURFACE RECT, 30" PROFOND	98.89	44,86	3.66	0,1
RS3060A	SURFACE RECT, 30" PROFOND	92.33	41,88	3.33	0,09
RS2478A	SURFACE RECT, 24" PROFOND	82.32	37,34	3.04	0,09
RS2472A	SURFACE RECT, 24" PROFOND	71.76	32,55	2.81	0,08
RS2466A	SURFACE RECT, 24" PROFOND	67.73	30,72	2.58	0,07
RS2460A	SURFACE RECT, 24" PROFOND	63.7	28,89	2.35	0,07
RS2478A	SURFACE RECT, 24" PROFOND	82.3	37,33	3.04	0,09
RS2472A	SURFACE RECT, 24" PROFOND	71.76	32,55	2.81	0,08
RS2466A	SURFACE RECT, 24" PROFOND	67.7	30,71	2.58	0,07
RS2460A	SURFACE RECT, 24" PROFOND	63.7	28,89	2.35	0,07
RS2478A	SURFACE RECT, 24" PROFOND	92.66	42,03	3.49	0,1
RS2472A	SURFACE RECT, 24" PROFOND	87.32	39,61	3.23	0,09
RS2466A	SURFACE RECT, 24" PROFOND	81.98	37,19	2.97	0,08
RS2460A	SURFACE RECT, 24" PROFOND	76.63	34,76	2.7	0,08
RS2478A	SURFACE RECT, 24" PROFOND	92.66	42,03	3.49	0,1
RS2472A	SURFACE RECT, 24" PROFOND	87.32	39,61	3.23	0,09
RS2466A	SURFACE RECT, 24" PROFOND	81.98	37,19	2.97	0,08
RS2460A	SURFACE RECT, 24" PROFOND	76.63	34,76	2.7	0,08
RS3678T	SURFACE RECT, 36" MOD. TECHNO	127.07	57,64	5.45	0,15
RS3672T	SURFACE RECT, 36" MOD. TECHNO	114.59	51,98	5.04	0,14
RS3666T	SURFACE RECT, 36" MOD. TECHNO	108.63	49,27	4.63	0,13
RS3660T	SURFACE RECT, 36" MOD. TECHNO	102.68	46,57	4.22	0,12

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RS3678T	SURFACE RECT, 36" MOD. TECHNO	127.07	57,64	5.45	0,15
RS3672T	SURFACE RECT, 36" MOD. TECHNO	114.59	51,98	5.04	0,14
RS3666T	SURFACE RECT, 36" MOD. TECHNO	108.63	49,27	4.63	0,13
RS3660T	SURFACE RECT, 36" MOD. TECHNO	102.68	46,57	4.22	0,12
RS3678T	SURFACE RECT, 36" MOD. TECHNO	146.81	66,59	6.45	0,18
RS3672T	SURFACE RECT, 36" MOD. TECHNO	138.89	63	5.96	0,17
RS3666T	SURFACE RECT, 36" MOD. TECHNO	130.96	59,4	5.48	0,16
RS3660T	SURFACE RECT, 36" MOD. TECHNO	123.04	55,81	4.99	0,14
RS3678T	SURFACE RECT, 36" MOD. TECHNO	146.81	66,59	6.45	0,18
RS3672T	SURFACE RECT, 36" MOD. TECHNO	138.89	63	5.96	0,17
RS3666T	SURFACE RECT, 36" MOD. TECHNO	130.96	59,4	5.48	0,16
RS3660T	SURFACE RECT, 36" MOD. TECHNO	123.04	55,81	4.99	0,14
RS3678T	SURFACE RECT, 36" MOD. TECHNO	127.07	57,64	5.45	0,15
RS3672T	SURFACE RECT, 36" MOD. TECHNO	114.59	51,98	5.04	0,14
RS3666T	SURFACE RECT, 36" MOD. TECHNO	108.63	49,27	4.63	0,13
RS3660T	SURFACE RECT, 36" MOD. TECHNO	102.68	46,57	4.22	0,12
RS3678T	SURFACE RECT, 36" MOD. TECHNO	127.07	57,64	5.45	0,15
RS3672T	SURFACE RECT, 36" MOD. TECHNO	114.59	51,98	5.04	0,14
RS3666T	SURFACE RECT, 36" MOD. TECHNO	108.63	49,27	4.63	0,13
RS3660T	SURFACE RECT, 36" MOD. TECHNO	102.68	46,57	4.22	0,12
RS3678T	SURFACE RECT, 36" MOD. TECHNO	146.81	66,59	6.45	0,18
RS3672T	SURFACE RECT, 36" MOD. TECHNO	138.89	63	5.96	0,17
RS3666T	SURFACE RECT, 36" MOD. TECHNO	130.96	59,4	5.48	0,16
RS3660T	SURFACE RECT, 36" MOD. TECHNO	123.04	55,81	4.99	0,14
RS3678T	SURFACE RECT, 36" MOD. TECHNO	146.81	66,59	6.45	0,18
RS3672T	SURFACE RECT, 36" MOD. TECHNO	138.89	63	5.96	0,17
RS3666T	SURFACE RECT, 36" MOD. TECHNO	130.96	59,4	5.48	0,16
RS3660T	SURFACE RECT, 36" MOD. TECHNO	123.04	55,81	4.99	0,14
RS3678T	SURFACE RECT, 36" MOD. TECHNO	146.81	66,59	6.45	0,18
RS3672T	SURFACE RECT, 36" MOD. TECHNO	138.89	63	5.96	0,17
RS3666T	SURFACE RECT, 36" MOD. TECHNO	130.96	59,4	5.48	0,16
RS3660T	SURFACE RECT, 36" MOD. TECHNO	123.04	55,81	4.99	0,14
RS3078T	SURFACE RECT, 30" MOD. TECHNO	110.88	50,29	4.59	0,13
RS3072T	SURFACE RECT, 30" MOD. TECHNO	99.3	45,04	4.24	0,12
RS3066T	SURFACE RECT, 30" MOD. TECHNO	94.14	42,7	3.82	0,11
RS3060T	SURFACE RECT, 30" MOD. TECHNO	89.21	40,46	3.55	0,1
RS3078T	SURFACE RECT, 30" MOD. TECHNO	110.88	50,29	4.59	0,13
RS3072T	SURFACE RECT, 30" MOD. TECHNO	99.3	45,04	4.24	0,12
RS3066T	SURFACE RECT, 30" MOD. TECHNO	94.14	42,7	3.82	0,11
RS3060T	SURFACE RECT, 30" MOD. TECHNO	89.21	40,46	3.55	0,1
RS3078T	SURFACE RECT, 30" MOD. TECHNO	126.48	57,37	5.42	0,15
RS3072T	SURFACE RECT, 30" MOD. TECHNO	119.77	54,33	5.02	0,14
RS3066T	SURFACE RECT, 30" MOD. TECHNO	113.07	51,29	4.61	0,13
RS3060T	SURFACE RECT, 30" MOD. TECHNO	106.56	48,33	4.33	0,12
RS3078T	SURFACE RECT, 30" MOD. TECHNO	126.48	57,37	5.42	0,15
RS3072T	SURFACE RECT, 30" MOD. TECHNO	119.77	54,33	5.02	0,14
RS3066T	SURFACE RECT, 30" MOD. TECHNO	113.07	51,29	4.61	0,13
RS3060T	SURFACE RECT, 30" MOD. TECHNO	106.56	48,33	4.33	0,12
RS3078T	SURFACE RECT, 30" MOD. TECHNO	110.88	50,29	4.59	0,13
RS3072T	SURFACE RECT, 30" MOD. TECHNO	99.3	45,04	4.24	0,12
RS3066T	SURFACE RECT, 30" MOD. TECHNO	94.14	42,7	3.82	0,11
RS3060T	SURFACE RECT, 30" MOD. TECHNO	89.21	40,46	3.55	0,1
RS3078T	SURFACE RECT, 30" MOD. TECHNO	110.88	50,29	4.59	0,13
RS3072T	SURFACE RECT, 30" MOD. TECHNO	99.3	45,04	4.24	0,12
RS3066T	SURFACE RECT, 30" MOD. TECHNO	94.14	42,7	3.82	0,11
RS3060T	SURFACE RECT, 30" MOD. TECHNO	89.21	40,46	3.55	0,1

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RS3078T	SURFACE RECT, 30" MOD. TECHNO	126.48	57,37	5.42	0,15
RS3072T	SURFACE RECT, 30" MOD. TECHNO	119.77	54,33	5.02	0,14
RS3066T	SURFACE RECT, 30" MOD. TECHNO	113.07	51,29	4.61	0,13
RS3060T	SURFACE RECT, 30" MOD. TECHNO	106.56	48,33	4.33	0,12
RS3078T	SURFACE RECT, 30" MOD. TECHNO	126.48	57,37	5.42	0,15
RS3072T	SURFACE RECT, 30" MOD. TECHNO	119.77	54,33	5.02	0,14
RS3066T	SURFACE RECT, 30" MOD. TECHNO	113.07	51,29	4.61	0,13
RS3060T	SURFACE RECT, 30" MOD. TECHNO	106.56	48,33	4.33	0,12
RS2478T	SURFACE RECT, 24" MOD. TECHNO	94.18	42,72	3.72	0,11
RS2472T	SURFACE RECT, 24" MOD. TECHNO	83.51	37,88	3.44	0,1
RS2466T	SURFACE RECT, 24" MOD. TECHNO	79.37	36	3.16	0,09
RS2460T	SURFACE RECT, 24" MOD. TECHNO	75.23	34,12	2.88	0,08
RS2478T	SURFACE RECT, 24" MOD. TECHNO	94.18	42,72	3.72	0,11
RS2472T	SURFACE RECT, 24" MOD. TECHNO	83.51	37,88	3.44	0,1
RS2466T	SURFACE RECT, 24" MOD. TECHNO	79.37	36	3.16	0,09
RS2460T	SURFACE RECT, 24" MOD. TECHNO	75.23	34,12	2.88	0,08
RS2478T	SURFACE RECT, 24" MOD. TECHNO	105.63	47,91	4.4	0,12
RS2472T	SURFACE RECT, 24" MOD. TECHNO	100.15	45,43	4.07	0,12
RS2466T	SURFACE RECT, 24" MOD. TECHNO	94.66	42,94	3.74	0,11
RS2460T	SURFACE RECT, 24" MOD. TECHNO	89.17	40,45	3.4	0,1
RS2478T	SURFACE RECT, 24" MOD. TECHNO	105.63	47,91	4.4	0,12
RS2472T	SURFACE RECT, 24" MOD. TECHNO	100.15	45,43	4.07	0,12
RS2466T	SURFACE RECT, 24" MOD. TECHNO	94.66	42,94	3.74	0,11
RS2460T	SURFACE RECT, 24" MOD. TECHNO	89.17	40,45	3.4	0,1
RS2478T	SURFACE RECT, 24" MOD. TECHNO	94.18	42,72	3.72	0,11
RS2472T	SURFACE RECT, 24" MOD. TECHNO	83.51	37,88	3.44	0,1
RS2466T	SURFACE RECT, 24" MOD. TECHNO	79.37	36	3.16	0,09
RS2460T	SURFACE RECT, 24" MOD. TECHNO	75.23	34,12	2.88	0,08
RS2478T	SURFACE RECT, 24" MOD. TECHNO	94.18	42,72	3.72	0,11
RS2472T	SURFACE RECT, 24" MOD. TECHNO	83.51	37,88	3.44	0,1
RS2466T	SURFACE RECT, 24" MOD. TECHNO	79.37	36	3.16	0,09
RS2460T	SURFACE RECT, 24" MOD. TECHNO	75.23	34,12	2.88	0,08
RS2478T	SURFACE RECT, 24" MOD. TECHNO	105.63	47,91	4.4	0,12
RS2472T	SURFACE RECT, 24" MOD. TECHNO	100.15	45,43	4.07	0,12
RS2466T	SURFACE RECT, 24" MOD. TECHNO	94.66	42,94	3.74	0,11
RS2460T	SURFACE RECT, 24" MOD. TECHNO	89.17	40,45	3.4	0,1
RS2478T	SURFACE RECT, 24" MOD. TECHNO	105.63	47,91	4.4	0,12
RS2472T	SURFACE RECT, 24" MOD. TECHNO	100.15	45,43	4.07	0,12
RS2466T	SURFACE RECT, 24" MOD. TECHNO	94.66	42,94	3.74	0,11
RS2460T	SURFACE RECT, 24" MOD. TECHNO	89.17	40,45	3.4	0,1
AS3678A	SURFACE COLLABORATIVE, 36"P	112.79	51,16	4.46	0,13
AS3672A	SURFACE COLLABORATIVE, 36"P	100.41	45,55	4.12	0,12
AS3666A	SURFACE COLLABORATIVE, 36"P	94.56	42,89	3.79	0,11
AS3660A	SURFACE COLLABORATIVE, 36"P	88.72	40,24	3.45	0,1
AS3678A	SURFACE COLLABORATIVE, 36"P	112.8	51,17	4.46	0,13
AS3672A	SURFACE COLLABORATIVE, 36"P	100.41	45,55	4.12	0,12
AS3666A	SURFACE COLLABORATIVE, 36"P	94.6	42,91	3.79	0,11
AS3660A	SURFACE COLLABORATIVE, 36"P	88.72	40,24	3.45	0,1
AS3678A	SURFACE COLLABORATIVE, 36"P	131.19	59,51	5.12	0,14
AS3672A	SURFACE COLLABORATIVE, 36"P	123.41	55,98	4.74	0,13
AS3666A	SURFACE COLLABORATIVE, 36"P	115.63	52,45	4.35	0,12
AS3660A	SURFACE COLLABORATIVE, 36"P	107.85	48,92	3.97	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
AS3678A	SURFACE COLLABORATIVE, 36"P	131.19	59,51	5.12	0,14
AS3672A	SURFACE COLLABORATIVE, 36"P	123.41	55,98	4.74	0,13
AS3666A	SURFACE COLLABORATIVE, 36"P	115.63	52,45	4.35	0,12
AS3660A	SURFACE COLLABORATIVE, 36"P	107.85	48,92	3.97	0,11
AS3678A	SURFACE COLLABORATIVE, 36"P	112.79	51,16	4.46	0,13
AS3672A	SURFACE COLLABORATIVE, 36"P	100.41	45,55	4.12	0,12
AS3666A	SURFACE COLLABORATIVE, 36"P	94.56	42,89	3.79	0,11
AS3660A	SURFACE COLLABORATIVE, 36"P	88.72	40,24	3.45	0,1
AS3678A	SURFACE COLLABORATIVE, 36"P	112.8	51,17	4.46	0,13
AS3672A	SURFACE COLLABORATIVE, 36"P	100.41	45,55	4.12	0,12
AS3666A	SURFACE COLLABORATIVE, 36"P	94.6	42,91	3.79	0,11
AS3660A	SURFACE COLLABORATIVE, 36"P	88.72	40,24	3.45	0,1
AS3678A	SURFACE COLLABORATIVE, 36"P	131.19	59,51	5.12	0,14
AS3672A	SURFACE COLLABORATIVE, 36"P	123.41	55,98	4.74	0,13
AS3666A	SURFACE COLLABORATIVE, 36"P	115.63	52,45	4.35	0,12
AS3660A	SURFACE COLLABORATIVE, 36"P	107.85	48,92	3.97	0,11
AS3678A	SURFACE COLLABORATIVE, 36"P	131.19	59,51	5.12	0,14
AS3672A	SURFACE COLLABORATIVE, 36"P	123.41	55,98	4.74	0,13
AS3666A	SURFACE COLLABORATIVE, 36"P	115.63	52,45	4.35	0,12
AS3660A	SURFACE COLLABORATIVE, 36"P	107.85	48,92	3.97	0,11
AS3078A	SURFACE COLLABORATIVE, 30"P	97.47	44,21	3.75	0,11
AS3072A	SURFACE COLLABORATIVE, 30"P	86	39,01	3.47	0,1
AS3066A	SURFACE COLLABORATIVE, 30"P	80.49	36,51	3.18	0,09
AS3060A	SURFACE COLLABORATIVE, 30"P	75.55	34,27	2.9	0,08
AS3078A	SURFACE COLLABORATIVE, 30"P	97.47	44,21	3.75	0,11
AS3072A	SURFACE COLLABORATIVE, 30"P	86	39,01	3.47	0,1
AS3066A	SURFACE COLLABORATIVE, 30"P	80.49	36,51	3.18	0,09
AS3060A	SURFACE COLLABORATIVE, 30"P	75.55	34,27	2.9	0,08
AS3078A	SURFACE COLLABORATIVE, 30"P	111.84	50,73	4.31	0,12
AS3072A	SURFACE COLLABORATIVE, 30"P	105.28	47,75	3.98	0,11
AS3066A	SURFACE COLLABORATIVE, 30"P	98.71	44,77	3.66	0,1
AS3060A	SURFACE COLLABORATIVE, 30"P	92.15	41,8	3.33	0,09
AS3078A	SURFACE COLLABORATIVE, 30"P	111.8	50,71	4.31	0,12
AS3072A	SURFACE COLLABORATIVE, 30"P	105.28	47,75	3.98	0,11
AS3066A	SURFACE COLLABORATIVE, 30"P	98.71	44,77	3.66	0,1
AS3060A	SURFACE COLLABORATIVE, 30"P	92.15	41,8	3.33	0,09
AS3078A	SURFACE COLLABORATIVE, 30"P	97.47	44,21	3.75	0,11
AS3072A	SURFACE COLLABORATIVE, 30"P	86	39,01	3.47	0,1
AS3066A	SURFACE COLLABORATIVE, 30"P	80.49	36,51	3.18	0,09
AS3060A	SURFACE COLLABORATIVE, 30"P	75.55	34,27	2.9	0,08
AS3078A	SURFACE COLLABORATIVE, 30"P	97.47	44,21	3.75	0,11
AS3072A	SURFACE COLLABORATIVE, 30"P	86	39,01	3.47	0,1
AS3066A	SURFACE COLLABORATIVE, 30"P	80.49	36,51	3.18	0,09
AS3060A	SURFACE COLLABORATIVE, 30"P	75.55	34,27	2.9	0,08
AS3078A	SURFACE COLLABORATIVE, 30"P	111.84	50,73	4.31	0,12
AS3072A	SURFACE COLLABORATIVE, 30"P	105.28	47,75	3.98	0,11
AS3066A	SURFACE COLLABORATIVE, 30"P	98.71	44,77	3.66	0,1

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
AS3060A	SURFACE COLLABORATIVE, 30"P	92.15	41,8	3.33	0,09
AS3078A	SURFACE COLLABORATIVE, 30"P	111.8	50,71	4.31	0,12
AS3072A	SURFACE COLLABORATIVE, 30"P	105.28	47,75	3.98	0,11
AS3066A	SURFACE COLLABORATIVE, 30"P	98.71	44,77	3.66	0,1
AS3060A	SURFACE COLLABORATIVE, 30"P	92.15	41,8	3.33	0,09
AS2478A	SURFACE COLLABORATIVE, 24"P	82.19	37,28	3.04	0,09
AS2472A	SURFACE COLLABORATIVE, 24"P	71.63	32,49	2.81	0,08
AS2466A	SURFACE COLLABORATIVE, 24"P	67.6	30,66	2.58	0,07
AS2460A	SURFACE COLLABORATIVE, 24"P	63.57	28,83	2.35	0,07
AS2478A	SURFACE COLLABORATIVE, 24"P	82.19	37,28	3.04	0,09
AS2472A	SURFACE COLLABORATIVE, 24"P	71.6	32,48	2.81	0,08
AS2466A	SURFACE COLLABORATIVE, 24"P	67.6	30,66	2.58	0,07
AS2460A	SURFACE COLLABORATIVE, 24"P	63.57	28,83	2.35	0,07
AS2478A	SURFACE COLLABORATIVE, 24"P	92.53	41,97	3.49	0,1
AS2472A	SURFACE COLLABORATIVE, 24"P	87.19	39,55	3.23	0,09
AS2466A	SURFACE COLLABORATIVE, 24"P	81.85	37,13	2.97	0,08
AS2460A	SURFACE COLLABORATIVE, 24"P	77	34,93	2.7	0,08
AS2478A	SURFACE COLLABORATIVE, 24"P	92.53	41,97	3.49	0,1
AS2472A	SURFACE COLLABORATIVE, 24"P	87.19	39,55	3.23	0,09
AS2466A	SURFACE COLLABORATIVE, 24"P	81.85	37,13	2.97	0,08
AS2460A	SURFACE COLLABORATIVE, 24"P	77	34,93	2.7	0,08
AS2478A	SURFACE COLLABORATIVE, 24"P	82.19	37,28	3.04	0,09
AS2472A	SURFACE COLLABORATIVE, 24"P	71.63	32,49	2.81	0,08
AS2466A	SURFACE COLLABORATIVE, 24"P	67.6	30,66	2.58	0,07
AS2460A	SURFACE COLLABORATIVE, 24"P	63.57	28,83	2.35	0,07
AS2478A	SURFACE COLLABORATIVE, 24"P	82.19	37,28	3.04	0,09
AS2472A	SURFACE COLLABORATIVE, 24"P	71.6	32,48	2.81	0,08
AS2466A	SURFACE COLLABORATIVE, 24"P	67.6	30,66	2.58	0,07
AS2460A	SURFACE COLLABORATIVE, 24"P	63.57	28,83	2.35	0,07
AS2478A	SURFACE COLLABORATIVE, 24"P	92.53	41,97	3.49	0,1
AS2472A	SURFACE COLLABORATIVE, 24"P	87.19	39,55	3.23	0,09
AS2466A	SURFACE COLLABORATIVE, 24"P	81.85	37,13	2.97	0,08
AS2460A	SURFACE COLLABORATIVE, 24"P	77	34,93	2.7	0,08
AS2478A	SURFACE COLLABORATIVE, 24"P	92.53	41,97	3.49	0,1
AS2472A	SURFACE COLLABORATIVE, 24"P	87.19	39,55	3.23	0,09
AS2466A	SURFACE COLLABORATIVE, 24"P	81.85	37,13	2.97	0,08
AS2460A	SURFACE COLLABORATIVE, 24"P	77	34,93	2.7	0,08
AS3678T	SURFACE COLL. TECHNO 36"	127.07	57,64	5.45	0,15
AS3672T	SURFACE COLL. TECHNO 36"	114.59	51,98	5.04	0,14
AS3666T	SURFACE COLL. TECHNO 36"	108.63	49,27	4.63	0,13
AS3660T	SURFACE COLL. TECHNO 36"	102.68	46,57	4.22	0,12
AS3678T	SURFACE COLL. TECHNO 36"	127.07	57,64	5.45	0,15
AS3672T	SURFACE COLL. TECHNO 36"	114.59	51,98	5.04	0,14
AS3666T	SURFACE COLL. TECHNO 36"	108.63	49,27	4.63	0,13
AS3660T	SURFACE COLL. TECHNO 36"	102.68	46,57	4.22	0,12
AS3678T	SURFACE COLL. TECHNO 36"	146.81	66,59	6.45	0,18
AS3672T	SURFACE COLL. TECHNO 36"	138.89	63	5.96	0,17

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
AS3666T	SURFACE COLL. TECHNO 36"	130.96	59,4	5.48	0,16
AS3660T	SURFACE COLL. TECHNO 36"	123.04	55,81	4.99	0,14
AS3678T	SURFACE COLL. TECHNO 36"	146.81	66,59	6.45	0,18
AS3672T	SURFACE COLL. TECHNO 36"	138.89	63	5.96	0,17
AS3666T	SURFACE COLL. TECHNO 36"	130.96	59,4	5.48	0,16
AS3660T	SURFACE COLL. TECHNO 36"	123.04	55,81	4.99	0,14
AS3678T	SURFACE COLL. TECHNO 36"	127.07	57,64	5.45	0,15
AS3672T	SURFACE COLL. TECHNO 36"	114.59	51,98	5.04	0,14
AS3666T	SURFACE COLL. TECHNO 36"	108.63	49,27	4.63	0,13
AS3660T	SURFACE COLL. TECHNO 36"	102.68	46,57	4.22	0,12
AS3678T	SURFACE COLL. TECHNO 36"	127.07	57,64	5.45	0,15
AS3672T	SURFACE COLL. TECHNO 36"	114.59	51,98	5.04	0,14
AS3666T	SURFACE COLL. TECHNO 36"	108.63	49,27	4.63	0,13
AS3660T	SURFACE COLL. TECHNO 36"	102.68	46,57	4.22	0,12
AS3678T	SURFACE COLL. TECHNO 36"	146.81	66,59	6.45	0,18
AS3672T	SURFACE COLL. TECHNO 36"	138.89	63	5.96	0,17
AS3666T	SURFACE COLL. TECHNO 36"	130.96	59,4	5.48	0,16
AS3660T	SURFACE COLL. TECHNO 36"	123.04	55,81	4.99	0,14
AS3678T	SURFACE COLL. TECHNO 36"	146.81	66,59	6.45	0,18
AS3672T	SURFACE COLL. TECHNO 36"	138.89	63	5.96	0,17
AS3666T	SURFACE COLL. TECHNO 36"	130.96	59,4	5.48	0,16
AS3660T	SURFACE COLL. TECHNO 36"	123.04	55,81	4.99	0,14
AS3078T	SURFACE COLL. TECHNO 30"	110.88	50,29	4.59	0,13
AS3072T	SURFACE COLL. TECHNO 30"	99.3	45,04	4.24	0,12
AS3066T	SURFACE COLL. TECHNO 30"	94.14	42,7	3.82	0,11
AS3060T	SURFACE COLL. TECHNO 30"	89.21	40,46	3.55	0,1
AS3078T	SURFACE COLL. TECHNO 30"	110.88	50,29	4.59	0,13
AS3072T	SURFACE COLL. TECHNO 30"	99.3	45,04	4.24	0,12
AS3066T	SURFACE COLL. TECHNO 30"	94.14	42,7	3.82	0,11
AS3060T	SURFACE COLL. TECHNO 30"	89.21	40,46	3.55	0,1
AS3078T	SURFACE COLL. TECHNO 30"	126.48	57,37	5.42	0,15
AS3072T	SURFACE COLL. TECHNO 30"	119.77	54,33	5.02	0,14
AS3060T	SURFACE COLL. TECHNO 30"	113.07	51,29	4.61	0,13
AS3060T	SURFACE COLL. TECHNO 30"	106.56	48,33	4.33	0,12
AS3078T	SURFACE COLL. TECHNO 30"	126.48	57,37	5.42	0,15
AS3072T	SURFACE COLL. TECHNO 30"	119.77	54,33	5.02	0,14
AS3066T	SURFACE COLL. TECHNO 30"	113.07	51,29	4.61	0,13
AS3060T	SURFACE COLL. TECHNO 30"	106.56	48,33	4.33	0,12
AS3078T	SURFACE COLL. TECHNO 30"	110.88	50,29	4.59	0,13
AS3072T	SURFACE COLL. TECHNO 30"	99.3	45,04	4.24	0,12
AS3066T	SURFACE COLL. TECHNO 30"	94.14	42,7	3.82	0,11
AS3060T	SURFACE COLL. TECHNO 30"	89.21	40,46	3.55	0,1
AS3078T	SURFACE COLL. TECHNO 30"	110.88	50,29	4.59	0,13
AS3072T	SURFACE COLL. TECHNO 30"	99.3	45,04	4.24	0,12
AS3066T	SURFACE COLL. TECHNO 30"	94.14	42,7	3.82	0,11
AS3060T	SURFACE COLL. TECHNO 30"	89.21	40,46	3.55	0,1
AS3078T	SURFACE COLL. TECHNO 30"	126.48	57,37	5.42	0,15

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
AS3072T	SURFACE COLL. TECHNO 30"	119.77	54,33	5.02	0,14
AS3060T	SURFACE COLL. TECHNO 30"	113.07	51,29	4.61	0,13
AS3060T	SURFACE COLL. TECHNO 30"	106.56	48,33	4.33	0,12
AS3078T	SURFACE COLL. TECHNO 30"	126.48	57,37	5.42	0,15
AS3072T	SURFACE COLL. TECHNO 30"	119.77	54,33	5.02	0,14
AS3066T	SURFACE COLL. TECHNO 30"	113.07	51,29	4.61	0,13
AS3060T	SURFACE COLL. TECHNO 30"	106.56	48,33	4.33	0,12
AS2478T	SURFACE COLL. TECHNO 24"	94.18	42,72	3.72	0,11
AS2472T	SURFACE COLL. TECHNO 24"	83.51	37,88	3.44	0,1
AS2466T	SURFACE COLL. TECHNO 24"	79.37	36	3.16	0,09
AS2460T	SURFACE COLL. TECHNO 24"	75.23	34,12	2.88	0,08
AS2478T	SURFACE COLL. TECHNO 24"	94.18	42,72	3.72	0,11
AS2472T	SURFACE COLL. TECHNO 24"	83.51	37,88	3.44	0,1
AS2466T	SURFACE COLL. TECHNO 24"	79.37	36	3.16	0,09
AS2460T	SURFACE COLL. TECHNO 24"	75.23	34,12	2.88	0,08
AS2478T	SURFACE COLL. TECHNO 24"	105.63	47,91	4.4	0,12
AS2472T	SURFACE COLL. TECHNO 24"	100.15	45,43	4.07	0,12
AS2466T	SURFACE COLL. TECHNO 24"	94.66	42,94	3.74	0,11
AS2460T	SURFACE COLL. TECHNO 24"	89.17	40,45	3.4	0,1
AS2478T	SURFACE COLL. TECHNO 24"	105.63	47,91	4.4	0,12
AS2472T	SURFACE COLL. TECHNO 24"	100.15	45,43	4.07	0,12
AS2466T	SURFACE COLL. TECHNO 24"	94.66	42,94	3.74	0,11
AS2460T	SURFACE COLL. TECHNO 24"	89.17	40,45	3.4	0,1
AS2478T	SURFACE COLL. TECHNO 24"	94.18	42,72	3.72	0,11
AS2472T	SURFACE COLL. TECHNO 24"	83.51	37,88	3.44	0,1
AS2466T	SURFACE COLL. TECHNO 24"	79.37	36	3.16	0,09
AS2460T	SURFACE COLL. TECHNO 24"	75.23	34,12	2.88	0,08
AS2478T	SURFACE COLL. TECHNO 24"	94.18	42,72	3.72	0,11
AS2472T	SURFACE COLL. TECHNO 24"	83.51	37,88	3.44	0,1
AS2466T	SURFACE COLL. TECHNO 24"	79.37	36	3.16	0,09
AS2460T	SURFACE COLL. TECHNO 24"	75.23	34,12	2.88	0,08
AS2478T	SURFACE COLL. TECHNO 24"	105.63	47,91	4.4	0,12
AS2472T	SURFACE COLL. TECHNO 24"	100.15	45,43	4.07	0,12
AS2466T	SURFACE COLL. TECHNO 24"	94.66	42,94	3.74	0,11
AS2460T	SURFACE COLL. TECHNO 24"	89.17	40,45	3.4	0,1
AS2478T	SURFACE COLL. TECHNO 24"	105.63	47,91	4.4	0,12
AS2472T	SURFACE COLL. TECHNO 24"	100.15	45,43	4.07	0,12
AS2466T	SURFACE COLL. TECHNO 24"	94.66	42,94	3.74	0,11
AS2460T	SURFACE COLL. TECHNO 24"	89.17	40,45	3.4	0,1
CS3672A	SURFACE COLL BASE MELAMINE	100.5	45,59	4.12	0,12
CS3666A	SURFACE COLL BASE MELAMINE	94.61	42,91	3.79	0,11
CS3660A	SURFACE COLL BASE MELAMINE	88.77	40,27	3.45	0,1
CS3672A	SURFACE COLL BASE MELAMINE	100.5	45,59	4.12	0,12
CS3666A	SURFACE COLL BASE MELAMINE	94.61	42,91	3.79	0,11
CS3660A	SURFACE COLL BASE MELAMINE	88.77	40,27	3.45	0,1
CS3672A	SURFACE COLL BASE MELAMINE	123.5	56,02	4.74	0,13
CS3666A	SURFACE COLL BASE MELAMINE	115.7	52,48	4.35	0,12

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
CS3660A	SURFACE COLL BASE MELAMINE	107.9	48,94	3.97	0,11
CS3672A	SURFACE COLL BASE MELAMINE	123.5	56,02	4.74	0,13
CS3666A	SURFACE COLL BASE MELAMINE	115.7	52,48	4.35	0,12
CS3660A	SURFACE COLL BASE MELAMINE	107.9	48,94	3.97	0,11
CS3672A	SURFACE COLL BASE MELAMINE	100.5	45,59	4.12	0,12
CS3666A	SURFACE COLL BASE MELAMINE	94.61	42,91	3.79	0,11
CS3660A	SURFACE COLL BASE MELAMINE	88.77	40,27	3.45	0,1
CS3672A	SURFACE COLL BASE MELAMINE	100.5	45,59	4.12	0,12
CS3666A	SURFACE COLL BASE MELAMINE	94.61	42,91	3.79	0,11
CS3660A	SURFACE COLL BASE MELAMINE	88.77	40,27	3.45	0,1
CS3672A	SURFACE COLL BASE MELAMINE	123.5	56,02	4.74	0,13
CS3666A	SURFACE COLL BASE MELAMINE	115.7	52,48	4.35	0,12
CS3660A	SURFACE COLL BASE MELAMINE	107.9	48,94	3.97	0,11
CS3672A	SURFACE COLL BASE MELAMINE	123.5	56,02	4.74	0,13
CS3666A	SURFACE COLL BASE MELAMINE	115.7	52,48	4.35	0,12
CS3660A	SURFACE COLL BASE MELAMINE	107.9	48,94	3.97	0,11
CS3672T	SURFACE COLL MODULE TECHNO	114.59	51,98	5.04	0,14
CS3666T	SURFACE COLL MODULE TECHNO	108.63	49,27	4.63	0,13
CS3660T	SURFACE COLL MODULE TECHNO	102.68	46,57	4.22	0,12
CS3672T	SURFACE COLL MODULE TECHNO	114.59	51,98	5.04	0,14
CS3666T	SURFACE COLL MODULE TECHNO	108.63	49,27	4.63	0,13
CS3660T	SURFACE COLL MODULE TECHNO	102.68	46,57	4.22	0,12
CS3672T	SURFACE COLL MODULE TECHNO	138.89	63	5.96	0,17
CS3666T	SURFACE COLL MODULE TECHNO	130.96	59,4	5.48	0,16
CS3660T	SURFACE COLL MODULE TECHNO	123.04	55,81	4.99	0,14
CS3672T	SURFACE COLL MODULE TECHNO	138.89	63	5.96	0,17
CS3666T	SURFACE COLL MODULE TECHNO	130.96	59,4	5.48	0,16
CS3660T	SURFACE COLL MODULE TECHNO	123.04	55,81	4.99	0,14
CS3672T	SURFACE COLL MODULE TECHNO	114.59	51,98	5.04	0,14
CS3666T	SURFACE COLL MODULE TECHNO	108.63	49,27	4.63	0,13
CS3660T	SURFACE COLL MODULE TECHNO	102.68	46,57	4.22	0,12
CS3672T	SURFACE COLL MODULE TECHNO	114.59	51,98	5.04	0,14
CS3666T	SURFACE COLL MODULE TECHNO	108.63	49,27	4.63	0,13
CS3660T	SURFACE COLL MODULE TECHNO	102.68	46,57	4.22	0,12
CS3672T	SURFACE COLL MODULE TECHNO	138.89	63	5.96	0,17
CS3666T	SURFACE COLL MODULE TECHNO	130.96	59,4	5.48	0,16
CS3660T	SURFACE COLL MODULE TECHNO	123.04	55,81	4.99	0,14
CS3672T	SURFACE COLL MODULE TECHNO	138.89	63	5.96	0,17
CS3666T	SURFACE COLL MODULE TECHNO	130.96	59,4	5.48	0,16
CS3660T	SURFACE COLL MODULE TECHNO	123.04	55,81	4.99	0,14
RSD36156A	SURFACE RECT. DOUBLE 36" P	194.64	88,29	7.44	0,21
RSD36144A	SURFACE RECT. DOUBLE 36" P	170.05	77,13	6.81	0,19
RSD36132A	SURFACE RECT. DOUBLE 36" P	158.55	71,92	6.27	0,18
RSD36120A	SURFACE RECT. DOUBLE 36" P	147.1	66,72	5.75	0,16
RSD36156A	SURFACE RECT. DOUBLE 36" P	194.64	88,29	7.44	0,21
RSD36144A	SURFACE RECT. DOUBLE 36" P	170.05	77,13	6.81	0,19
RSD36132A	SURFACE RECT. DOUBLE 36" P	158.55	71,92	6.27	0,18

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RSD36120A	SURFACE RECT. DOUBLE 36" P	147.1	66,72	5.75	0,16
RSD36156A	SURFACE RECT. DOUBLE 36" P	233.55	105,94	9.13	0,26
RSD36144A	SURFACE RECT. DOUBLE 36" P	218.16	98,96	8.47	0,24
RSD36132A	SURFACE RECT. DOUBLE 36" P	202.75	91,97	7.77	0,22
RSD36120A	SURFACE RECT. DOUBLE 36" P	187.4	85	7.14	0,2
RSD36156A	SURFACE RECT. DOUBLE 36" P	233.55	105,94	9.13	0,26
RSD36144A	SURFACE RECT. DOUBLE 36" P	218.16	98,96	8.47	0,24
RSD36132A	SURFACE RECT. DOUBLE 36" P	202.75	91,97	7.77	0,22
RSD36120A	SURFACE RECT. DOUBLE 36" P	187.4	85	7.14	0,2
RSD30156A	SURFACE RECT. DOUBLE 30" P	167.36	75,91	6.41	0,18
RSD30144A	SURFACE RECT. DOUBLE 30" P	144.54	65,56	5.77	0,16
RSD30132A	SURFACE RECT. DOUBLE 30" P	134.86	61,17	5.29	0,15
RSD30120A	SURFACE RECT. DOUBLE 30" P	125.22	56,8	4.86	0,14
RSD30168A	SURFACE RECT. DOUBLE 30" P	177.04	80,3	6.88	0,19
RSD30144A	SURFACE RECT. DOUBLE 30" P	144.54	65,56	5.77	0,16
RSD30132A	SURFACE RECT. DOUBLE 30" P	134.86	61,17	5.29	0,15
RSD30120A	SURFACE RECT. DOUBLE 30" P	125.22	56,8	4.86	0,14
RSD30156A	SURFACE RECT. DOUBLE 30" P	197.58	89,62	7.55	0,21
RSD30144A	SURFACE RECT. DOUBLE 30" P	184.92	83,88	6.99	0,2
RSD30132A	SURFACE RECT. DOUBLE 30" P	171.95	78	6.42	0,18
RSD30120A	SURFACE RECT. DOUBLE 30" P	159.04	72,14	5.89	0,17
RSD30156A	SURFACE RECT. DOUBLE 30" P	197.58	89,62	7.55	0,21
RSD30144A	SURFACE RECT. DOUBLE 30" P	184.92	83,88	6.99	0,2
RSD30132A	SURFACE RECT. DOUBLE 30" P	171.95	78	6.42	0,18
RSD30120A	SURFACE RECT. DOUBLE 30" P	159.04	72,14	5.89	0,17
RSD24156A	SURFACE RECT. DOUBLE 24" P	139.98	63,49	5.17	0,15
RSD24144A	SURFACE RECT. DOUBLE 24" P	119.03	53,99	4.71	0,13
RSD24132A	SURFACE RECT. DOUBLE 24" P	111.17	50,43	4.33	0,12
RSD24120A	SURFACE RECT. DOUBLE 24" P	103.34	46,87	3.97	0,11
RSD24156A	SURFACE RECT. DOUBLE 24" P	139.98	63,49	5.17	0,15
RSD24144A	SURFACE RECT. DOUBLE 24" P	119.03	53,99	4.71	0,13
RSD24132A	SURFACE RECT. DOUBLE 24" P	111.17	50,43	4.33	0,12
RSD24120A	SURFACE RECT. DOUBLE 24" P	103.34	46,87	3.97	0,11
RSD24156A	SURFACE RECT. DOUBLE 24" P	162.4	73,66	6.32	0,18
RSD24144A	SURFACE RECT. DOUBLE 24" P	151.89	68,9	5.86	0,17
RSD24132A	SURFACE RECT. DOUBLE 24" P	141.34	64,11	5.38	0,15
RSD24120A	SURFACE RECT. DOUBLE 24" P	130.87	59,36	4.94	0,14
RSD24156A	SURFACE RECT. DOUBLE 24" P	162.4	73,66	6.32	0,18
RSD24144A	SURFACE RECT. DOUBLE 24" P	151.89	68,9	5.86	0,17
RSD24132A	SURFACE RECT. DOUBLE 24" P	141.34	64,11	5.38	0,15
RSD24120A	SURFACE RECT. DOUBLE 24" P	130.87	59,36	4.94	0,14
ASD36156A	SURFACE COLL. DOUBLE 36"P	194.64	88,29	7.44	0,21
ASD36144A	SURFACE COLL. DOUBLE 36"P	183.15	83,08	6.89	0,2
ASD36132A	SURFACE COLL. DOUBLE 36"P	171.65	77,86	6.34	0,18
ASD36120A	SURFACE COLL. DOUBLE 36"P	147.1	66,72	5.75	0,16
ASD36156A	SURFACE COLL. DOUBLE 36"P	194.64	88,29	7.44	0,21
ASD36144A	SURFACE COLL. DOUBLE 36"P	183.15	83,08	6.89	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
ASD36132A	SURFACE COLL. DOUBLE 36"P	171.65	77,86	6.34	0,18
ASD36120A	SURFACE COLL. DOUBLE 36"P	147.1	66,72	5.75	0,16
ASD36156A	SURFACE COLL. DOUBLE 36"P	233.55	105,94	9.13	0,26
ASD36144A	SURFACE COLL. DOUBLE 36"P	218.16	98,96	8.47	0,24
ASD36132A	SURFACE COLL. DOUBLE 36"P	202.75	91,97	7.77	0,22
ASD36120A	SURFACE COLL. DOUBLE 36"P	187.4	85	7.14	0,2
ASD36156A	SURFACE COLL. DOUBLE 36"P	233.55	105,94	9.13	0,26
ASD36144A	SURFACE COLL. DOUBLE 36"P	218.16	98,96	8.47	0,24
ASD36132A	SURFACE COLL. DOUBLE 36"P	202.75	91,97	7.77	0,22
ASD36120A	SURFACE COLL. DOUBLE 36"P	187.4	85	7.14	0,2
ASD30156A	SURFACE COLL. DOUBLE 30"P	167.36	75,91	6.41	0,18
ASD30144A	SURFACE COLL. DOUBLE 30"P	157.69	71,53	5.94	0,17
ASD30132A	SURFACE COLL. DOUBLE 30"P	148.01	67,14	5.45	0,15
ASD30120A	SURFACE COLL. DOUBLE 30"P	125.22	56,8	4.86	0,14
ASD30156A	SURFACE COLL. DOUBLE 30"P	167.36	75,91	6.41	0,18
ASD30144A	SURFACE COLL. DOUBLE 30"P	157.69	71,53	5.94	0,17
ASD30132A	SURFACE COLL. DOUBLE 30"P	148.01	67,14	5.45	0,15
ASD30120A	SURFACE COLL. DOUBLE 30"P	125.22	56,8	4.86	0,14
ASD30156A	SURFACE COLL. DOUBLE 30"P	197.88	89,76	7.55	0,21
ASD30144A	SURFACE COLL. DOUBLE 30"P	184.92	83,88	6.99	0,2
ASD30132A	SURFACE COLL. DOUBLE 30"P	171.95	78	6.42	0,18
ASD30120A	SURFACE COLL. DOUBLE 30"P	159.04	72,14	5.89	0,17
ASD30156A	SURFACE COLL. DOUBLE 30"P	197.88	89,76	7.55	0,21
ASD30144A	SURFACE COLL. DOUBLE 30"P	184.92	83,88	6.99	0,2
ASD30132A	SURFACE COLL. DOUBLE 30"P	171.95	78	6.42	0,18
ASD30120A	SURFACE COLL. DOUBLE 30"P	159.04	72,14	5.89	0,17
ASD24156A	SURFACE COLL. DOUBLE 24"P	139.98	63,49	5.17	0,15
ASD24144A	SURFACE COLL. DOUBLE 24"P	132.13	59,93	4.79	0,14
ASD24132A	SURFACE COLL. DOUBLE 24"P	124.27	56,37	4.4	0,12
ASD24120A	SURFACE COLL. DOUBLE 24"P	103.34	46,87	3.97	0,11
ASD24156A	SURFACE COLL. DOUBLE 24"P	139.98	63,49	5.17	0,15
ASD24144A	SURFACE COLL. DOUBLE 24"P	132.13	59,93	4.79	0,14
ASD24132A	SURFACE COLL. DOUBLE 24"P	124.27	56,37	4.4	0,12
ASD24120A	SURFACE COLL. DOUBLE 24"P	103.34	46,87	3.97	0,11
ASD24156A	SURFACE COLL. DOUBLE 24"P	162.4	73,66	6.32	0,18
ASD24144A	SURFACE COLL. DOUBLE 24"P	151.89	68,9	5.86	0,17
ASD24132A	SURFACE COLL. DOUBLE 24"P	141.34	64,11	5.38	0,15
ASD24120A	SURFACE COLL. DOUBLE 24"P	130.87	59,36	4.94	0,14
ASD24156A	SURFACE COLL. DOUBLE 24"P	162.4	73,66	6.32	0,18
ASD24144A	SURFACE COLL. DOUBLE 24"P	151.89	68,9	5.86	0,17
ASD24132A	SURFACE COLL. DOUBLE 24"P	141.34	64,11	5.38	0,15
ASD24120A	SURFACE COLL. DOUBLE 24"P	130.87	59,36	4.94	0,14
CSD36144A	SURFACE COLL DOUBLE 36"P	170.05	77,13	6.81	0,19
CSD36132A	SURFACE COLL DOUBLE 36"P	158.55	71,92	6.27	0,18
CSD36120A	SURFACE COLL DOUBLE 36"P	147.1	66,72	5.75	0,16
CSD36144A	SURFACE COLL DOUBLE 36"P	170.05	77,13	6.81	0,19
CSD36132A	SURFACE COLL DOUBLE 36"P	158.55	71,92	6.27	0,18

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
CSD36120A	SURFACE COLL DOUBLE 36"P	147.1	66,72	5.75	0,16
CSD36144A	SURFACE COLL DOUBLE 36"P	218.16	98,96	8.47	0,24
CSD36132A	SURFACE COLL DOUBLE 36"P	202.75	91,97	7.77	0,22
CSD36120A	SURFACE COLL DOUBLE 36"P	187.4	85	7.14	0,2
CSD36144A	SURFACE COLL DOUBLE 36"P	218.16	98,96	8.47	0,24
CSD36132A	SURFACE COLL DOUBLE 36"P	202.75	91,97	7.77	0,22
CSD36120A	SURFACE COLL DOUBLE 36"P	187.4	85	7.14	0,2
BR2468A	PONT-RETOUR 24"P	69.63	31,58	2.66	0,08
BR2462A	PONT-RETOUR 24"P	65.59	29,75	2.43	0,07
BR2456A	PONT-RETOUR 24"P	61.56	27,92	2.2	0,06
BR2468A	PONT-RETOUR 24"P	69.63	31,58	2.66	0,08
BR2462A	PONT-RETOUR 24"P	65.59	29,75	2.43	0,07
BR2456A	PONT-RETOUR 24"P	61.56	27,92	2.2	0,06
BR2468A	PONT-RETOUR 24"P	84.29	38,23	3.05	0,09
BR2462A	PONT-RETOUR 24"P	78.95	35,81	2.79	0,08
BR2456A	PONT-RETOUR 24"P	73.62	33,39	2.53	0,07
BR2468A	PONT-RETOUR 24"P	84.29	38,23	3.05	0,09
BR2462A	PONT-RETOUR 24"P	78.95	35,81	2.79	0,08
BR2456A	PONT-RETOUR 24"P	73.62	33,39	2.53	0,07
BR2068A	PONT-RETOUR 20" P	61.5	27,9	2.58	0,07
BR2062A	PONT-RETOUR 20" P	56.99	25,85	2.05	0,06
BR2056A	PONT-RETOUR 20" P	53.57	24,3	1.86	0,05
BR2068A	PONT-RETOUR 20" P	61.5	27,9	2.58	0,07
BR2062A	PONT-RETOUR 20" P	56.99	25,85	2.05	0,06
BR2056A	PONT-RETOUR 20" P	53.57	24,3	1.86	0,05
BR2068A	PONT-RETOUR 20" P	72.76	33	2.58	0,07
BR2062A	PONT-RETOUR 20" P	68.23	30,95	2.36	0,07
BR2056A	PONT-RETOUR 20" P	63.7	28,89	2.14	0,06
BR2068A	PONT-RETOUR 20" P	72.76	33	2.58	0,07
BR2062A	PONT-RETOUR 20" P	68.23	30,95	2.36	0,07
BR2056A	PONT-RETOUR 20" P	63.7	28,89	2.14	0,06
RS2448	SURFACE RETOUR 24" P	32.29	14,65	1.34	0,04
RS2442	SURFACE RETOUR 24" P	28.47	12,91	1.19	0,03
RS2436	SURFACE RETOUR 24" P	24.64	11,18	1.04	0,03
RS2448	SURFACE RETOUR 24" P	32.29	14,65	1.34	0,04
RS2442	SURFACE RETOUR 24" P	28.47	12,91	1.19	0,03
RS2436	SURFACE RETOUR 24" P	24.64	11,18	1.04	0,03
RS2448	SURFACE RETOUR 24" P	43.69	19,82	1.84	0,05
RS2442	SURFACE RETOUR 24" P	38.5	17,46	1.62	0,05
RS2436	SURFACE RETOUR 24" P	33.33	15,12	1.42	0,04
RS2448	SURFACE RETOUR 24" P	43.69	19,82	1.84	0,05
RS2442	SURFACE RETOUR 24" P	38.5	17,46	1.62	0,05
RS2436	SURFACE RETOUR 24" P	33.33	15,12	1.42	0,04
RS2048	SURFACE RETOUR 20" P	27.31	12,39	1.13	0,03
RS2042	SURFACE RETOUR 20" P	24.08	10,92	1.01	0,03
RS2036	SURFACE RETOUR 20" P	20.86	9,46	0.88	0,02
RS2048	SURFACE RETOUR 20" P	27.31	12,39	1.13	0,03

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RS2042	SURFACE RETOUR 20" P	24.08	10,92	1.01	0,03
RS2036	SURFACE RETOUR 20" P	20.86	9,46	0.88	0,02
RS2048	SURFACE RETOUR 20" P	36.9	16,74	1.47	0,04
RS2042	SURFACE RETOUR 20" P	32.52	14,75	1.3	0,04
RS2036	SURFACE RETOUR 20" P	28.15	12,77	1.13	0,03
RS2048	SURFACE RETOUR 20" P	36.9	16,74	1.47	0,04
RS2042	SURFACE RETOUR 20" P	32.52	14,75	1.3	0,04
RS2036	SURFACE RETOUR 20" P	28.15	12,77	1.13	0,03
RUF181820	CAISSON POUR RETOUR-EXECUTIF	52.6	23,86	5.41	0,15
RTR1848	DESSUS POUR RETOUR EXECUTIF	24.74	11,22	1.02	0,03
RTR1842	DESSUS POUR RETOUR EXECUTIF	21.78	9,88	0.89	0,03
RTR1836	DESSUS POUR RETOUR EXECUTIF	18.86	8,55	0.79	0,02
RTR1848	DESSUS POUR RETOUR EXECUTIF	24.74	11,22	1.02	0,03
RTR1842	DESSUS POUR RETOUR EXECUTIF	21.78	9,88	0.89	0,03
RTR1836	DESSUS POUR RETOUR EXECUTIF	18.86	8,55	0.79	0,02
RTR1848	DESSUS POUR RETOUR EXECUTIF	33.51	15,2	1.33	0,04
RTR1842	DESSUS POUR RETOUR EXECUTIF	29.49	13,38	1.16	0,03
RTR1836	DESSUS POUR RETOUR EXECUTIF	25.52	11,58	1.01	0,03
RTR1848	DESSUS POUR RETOUR EXECUTIF	33.51	15,2	1.33	0,04
RTR1842	DESSUS POUR RETOUR EXECUTIF	29.49	13,38	1.16	0,03
RTR1836	DESSUS POUR RETOUR EXECUTIF	25.52	11,58	1.01	0,03
R60	DESSUS ROND	94.97	43,08	3.63	0,1
R54	DESSUS ROND	77.29	35,06	2.94	0,08
R48	DESSUS ROND	61.5	27,9	2.42	0,07
R42	DESSUS ROND	47.45	21,52	1.86	0,05
R36	DESSUS ROND	35.28	16	1.43	0,04
R60	DESSUS ROND	94.97	43,08	3.63	0,1
R54	DESSUS ROND	77.29	35,06	2.94	0,08
R48	DESSUS ROND	61.5	27,9	2.42	0,07
R42	DESSUS ROND	47.45	21,52	1.86	0,05
R36	DESSUS ROND	35.28	16	1.43	0,04
R60	DESSUS ROND	128.29	58,19	4.9	0,14
R54	DESSUS ROND	104.47	47,39	3.95	0,11
R48	DESSUS ROND	83.17	37,73	3.2	0,09
R42	DESSUS ROND	64.24	29,14	2.46	0,07
R36	DESSUS ROND	47.89	21,72	1.95	0,06
R60	DESSUS ROND	128.29	58,19	4.9	0,14
R54	DESSUS ROND	104.47	47,39	3.95	0,11
R48	DESSUS ROND	83.17	37,73	3.2	0,09
R42	DESSUS ROND	64.24	29,14	2.46	0,07
R36	DESSUS ROND	47.89	21,72	1.95	0,06
SQ60	DESSUS CARRE	94.97	43,08	3.63	0,1
SQ54	DESSUS CARRE	77.29	35,06	2.94	0,08
SQ48	DESSUS CARRE	61.5	27,9	2.42	0,07
SQ42	DESSUS CARRE	47.45	21,52	1.86	0,05
SQ36	DESSUS CARRE	35.28	16	1.43	0,04
SQ60	DESSUS CARRE	94.97	43,08	3.63	0,1

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
SQ54	DESSUS CARRE	77.29	35,06	2.94	0,08
SQ48	DESSUS CARRE	61.5	27,9	2.42	0,07
SQ42	DESSUS CARRE	47.45	21,52	1.86	0,05
SQ36	DESSUS CARRE	35.28	16	1.43	0,04
SQ60	DESSUS CARRE	128.29	58,19	4.9	0,14
SQ54	DESSUS CARRE	104.47	47,39	3.95	0,11
SQ48	DESSUS CARRE	83.17	37,73	3.2	0,09
SQ42	DESSUS CARRE	64.24	29,14	2.46	0,07
SQ36	DESSUS CARRE	47.89	21,72	1.95	0,06
SQ60	DESSUS CARRE	128.29	58,19	4.9	0,14
SQ54	DESSUS CARRE	104.47	47,39	3.95	0,11
SQ48	DESSUS CARRE	83.17	37,73	3.2	0,09
SQ42	DESSUS CARRE	64.24	29,14	2.46	0,07
SQ36	DESSUS CARRE	47.89	21,72	1.95	0,06
TR3678	DESSUS RECTANGULAIRE 36" P	80.8	36,65	2.94	0,08
TR3672	DESSUS RECTANGULAIRE 36" P	75.16	34,09	2.73	0,08
TR3666	DESSUS RECTANGULAIRE 36" P	69.51	31,53	2.51	0,07
TR3660	DESSUS RECTANGULAIRE 36" P	57.88	26,25	2.3	0,07
TR3678	DESSUS RECTANGULAIRE 36" P	80.8	36,65	2.94	0,08
TR3672	DESSUS RECTANGULAIRE 36" P	75.16	34,09	2.73	0,08
TR3666	DESSUS RECTANGULAIRE 36" P	69.51	31,53	2.51	0,07
TR3660	DESSUS RECTANGULAIRE 36" P	57.88	26,25	2.3	0,07
TR3678	DESSUS RECTANGULAIRE 36" P	107.21	48,63	3.99	0,11
TR3672	DESSUS RECTANGULAIRE 36" P	99.6	45,18	3.71	0,11
TR3666	DESSUS RECTANGULAIRE 36" P	91.97	41,72	3.4	0,1
TR3660	DESSUS RECTANGULAIRE 36" P	78.41	35,57	3.17	0,09
TR3678	DESSUS RECTANGULAIRE 36" P	107.21	48,63	3.99	0,11
TR3672	DESSUS RECTANGULAIRE 36" P	99.6	45,18	3.71	0,11
TR3666	DESSUS RECTANGULAIRE 36" P	91.97	41,72	3.4	0,1
TR3660	DESSUS RECTANGULAIRE 36" P	78.41	35,57	3.17	0,09
TR3078	DESSUS RECTANGULAIRE 30" P	68.79	31,2	2.51	0,07
TR3072	DESSUS RECTANGULAIRE 30" P	64.06	29,06	2.34	0,07
TR3066	DESSUS RECTANGULAIRE 30" P	59.32	26,91	2.15	0,06
TR3060	DESSUS RECTANGULAIRE 30" P	50.32	22,82	1.96	0,06
TR3078	DESSUS RECTANGULAIRE 30" P	68.79	31,2	2.51	0,07
TR3072	DESSUS RECTANGULAIRE 30" P	64.06	29,06	2.34	0,07
TR3066	DESSUS RECTANGULAIRE 30" P	59.32	26,91	2.15	0,06
TR3060	DESSUS RECTANGULAIRE 30" P	50.32	22,82	1.96	0,06
TR3078	DESSUS RECTANGULAIRE 30" P	91.06	41,3	3.4	0,1
TR3072	DESSUS RECTANGULAIRE 30" P	84.67	38,41	3.16	0,09
TR3066	DESSUS RECTANGULAIRE 30" P	78.25	35,49	2.9	0,08
TR3060	DESSUS RECTANGULAIRE 30" P	50.32	22,82	2.56	0,07
TR3078	DESSUS RECTANGULAIRE 30" P	91.06	41,3	3.4	0,1
TR3072	DESSUS RECTANGULAIRE 30" P	84.67	38,41	3.16	0,09
TR3066	DESSUS RECTANGULAIRE 30" P	78.25	35,49	2.9	0,08
TR3060	DESSUS RECTANGULAIRE 30" P	50.32	22,82	2.56	0,07
TR2478	DESSUS RECTANGULAIRE 24" P	56.79	25,76	2.09	0,06

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TR2472	DESSUS RECTANGULAIRE 24" P	52.97	24,03	1.94	0,05
TR2466	DESSUS RECTANGULAIRE 24" P	49.14	22,29	1.78	0,05
TR2460	DESSUS RECTANGULAIRE 24" P	39.32	17,84	1.62	0,05
TR2478	DESSUS RECTANGULAIRE 24" P	56.79	25,76	2.09	0,06
TR2472	DESSUS RECTANGULAIRE 24" P	52.97	24,03	1.94	0,05
TR2466	DESSUS RECTANGULAIRE 24" P	49.14	22,29	1.78	0,05
TR2460	DESSUS RECTANGULAIRE 24" P	39.32	17,84	1.62	0,05
TR2478	DESSUS RECTANGULAIRE 24" P	74.91	33,98	2.81	0,08
TR2472	DESSUS RECTANGULAIRE 24" P	69.74	31,63	2.61	0,07
TR2466	DESSUS RECTANGULAIRE 24" P	64.54	29,27	2.39	0,07
TR2460	DESSUS RECTANGULAIRE 24" P	53.42	24,23	2.24	0,06
TR2478	DESSUS RECTANGULAIRE 24" P	74.91	33,98	2.81	0,08
TR2472	DESSUS RECTANGULAIRE 24" P	69.74	31,63	2.61	0,07
TR2466	DESSUS RECTANGULAIRE 24" P	64.54	29,27	2.39	0,07
TR2460	DESSUS RECTANGULAIRE 24" P	53.42	24,23	2.24	0,06
TA3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TA3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TA3666	DESSUS COLLABORATIF 36" P	69.51	31,53	2.51	0,07
TA3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TA3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TA3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TA3666	DESSUS COLLABORATIF 36" P	69.51	31,53	2.51	0,07
TA3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TA3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TA3672	DESSUS COLLABORATIF 36" P	99.6	45,18	3.71	0,11
TA3666	DESSUS COLLABORATIF 36" P	91.97	41,72	3.4	0,1
TA3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TA3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TA3672	DESSUS COLLABORATIF 36" P	99.6	45,18	3.71	0,11
TA3666	DESSUS COLLABORATIF 36" P	91.97	41,72	3.4	0,1
TA3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TA3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TA3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TA3666	DESSUS COLLABORATIF 36" P	69.51	31,53	2.51	0,07
TA3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TA3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TA3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TA3666	DESSUS COLLABORATIF 36" P	69.51	31,53	2.51	0,07
TA3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TA3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TA3672	DESSUS COLLABORATIF 36" P	99.6	45,18	3.71	0,11
TA3666	DESSUS COLLABORATIF 36" P	91.97	41,72	3.4	0,1
TA3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TA3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TA3672	DESSUS COLLABORATIF 36" P	99.6	45,18	3.71	0,11
TA3666	DESSUS COLLABORATIF 36" P	91.97	41,72	3.4	0,1
TA3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TA3078	DESSUS COLLABORATIF 30" P	68.79	31,2	2.51	0,07
TA3072	DESSUS COLLABORATIF 30" P	63.9	28,98	2.01	0,06
TA3066	DESSUS COLLABORATIF 30" P	59.32	26,91	2.15	0,06
TA3060	DESSUS COLLABORATIF 30" P	48.6	22,04	1.96	0,06
TA3078	DESSUS COLLABORATIF 30" P	68.79	31,2	2.51	0,07
TA3072	DESSUS COLLABORATIF 30" P	63.9	28,98	2.01	0,06
TA3066	DESSUS COLLABORATIF 30" P	59.32	26,91	2.15	0,06
TA3060	DESSUS COLLABORATIF 30" P	48.6	22,04	1.96	0,06
TA3078	DESSUS COLLABORATIF 30" P	91.06	41,3	3.4	0,1
TA3072	DESSUS COLLABORATIF 30" P	84.67	38,41	3.16	0,09
TA3066	DESSUS COLLABORATIF 30" P	78.25	35,49	2.9	0,08
TA3060	DESSUS COLLABORATIF 30" P	65.82	29,86	2.56	0,07
TA3078	DESSUS COLLABORATIF 30" P	91.06	41,3	3.4	0,1
TA3072	DESSUS COLLABORATIF 30" P	84.67	38,41	3.16	0,09
TA3066	DESSUS COLLABORATIF 30" P	78.25	35,49	2.9	0,08
TA3060	DESSUS COLLABORATIF 30" P	65.82	29,86	2.56	0,07
TA3078	DESSUS COLLABORATIF 30" P	68.79	31,2	2.51	0,07
TA3072	DESSUS COLLABORATIF 30" P	63.9	28,98	2.01	0,06
TA3066	DESSUS COLLABORATIF 30" P	59.32	26,91	2.15	0,06
TA3060	DESSUS COLLABORATIF 30" P	48.6	22,04	1.96	0,06
TA3078	DESSUS COLLABORATIF 30" P	68.79	31,2	2.51	0,07
TA3072	DESSUS COLLABORATIF 30" P	63.9	28,98	2.01	0,06
TA3066	DESSUS COLLABORATIF 30" P	59.32	26,91	2.15	0,06
TA3060	DESSUS COLLABORATIF 30" P	48.6	22,04	1.96	0,06
TA3078	DESSUS COLLABORATIF 30" P	91.06	41,3	3.4	0,1
TA3072	DESSUS COLLABORATIF 30" P	84.67	38,41	3.16	0,09
TA3066	DESSUS COLLABORATIF 30" P	78.25	35,49	2.9	0,08
TA3060	DESSUS COLLABORATIF 30" P	65.82	29,86	2.56	0,07
TA3078	DESSUS COLLABORATIF 30" P	91.06	41,3	3.4	0,1
TA3072	DESSUS COLLABORATIF 30" P	84.67	38,41	3.16	0,09
TA3066	DESSUS COLLABORATIF 30" P	78.25	35,49	2.9	0,08
TA3060	DESSUS COLLABORATIF 30" P	65.82	29,86	2.56	0,07
TA2478	DESSUS COLLABORATIF 24" P	56.79	25,76	2.09	0,06
TA2472	DESSUS COLLABORATIF 24" P	53.09	24,08	1.99	0,06
TA2466	DESSUS COLLABORATIF 24" P	49.12	22,28	1.75	0,05
TA2460	DESSUS COLLABORATIF 24" P	39.32	17,84	1.62	0,05
TA2478	DESSUS COLLABORATIF 24" P	56.79	25,76	2.09	0,06
TA2472	DESSUS COLLABORATIF 24" P	53.09	24,08	1.99	0,06
TA2466	DESSUS COLLABORATIF 24" P	49.12	22,28	1.75	0,05
TA2460	DESSUS COLLABORATIF 24" P	39.32	17,84	1.62	0,05
TA2478	DESSUS COLLABORATIF 24" P	74.92	33,98	2.83	0,08
TA2472	DESSUS COLLABORATIF 24" P	69.75	31,64	2.63	0,07
TA2466	DESSUS COLLABORATIF 24" P	65.55	29,73	2.41	0,07
TA2460	DESSUS COLLABORATIF 24" P	53.42	24,23	2.24	0,06
TA2478	DESSUS COLLABORATIF 24" P	74.92	33,98	2.83	0,08
TA2472	DESSUS COLLABORATIF 24" P	69.75	31,64	2.63	0,07
TA2466	DESSUS COLLABORATIF 24" P	65.55	29,73	2.41	0,07

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TA2460	DESSUS COLLABORATIF 24" P	53.42	24,23	2.24	0,06
TA2478	DESSUS COLLABORATIF 24" P	56.79	25,76	2.09	0,06
TA2472	DESSUS COLLABORATIF 24" P	53.09	24,08	1.99	0,06
TA2466	DESSUS COLLABORATIF 24" P	49.12	22,28	1.75	0,05
TA2460	DESSUS COLLABORATIF 24" P	39.32	17,84	1.62	0,05
TA2478	DESSUS COLLABORATIF 24" P	56.79	25,76	2.09	0,06
TA2472	DESSUS COLLABORATIF 24" P	53.09	24,08	1.99	0,06
TA2466	DESSUS COLLABORATIF 24" P	49.12	22,28	1.75	0,05
TA2460	DESSUS COLLABORATIF 24" P	39.32	17,84	1.62	0,05
TA2478	DESSUS COLLABORATIF 24" P	74.92	33,98	2.83	0,08
TA2472	DESSUS COLLABORATIF 24" P	69.75	31,64	2.63	0,07
TA2466	DESSUS COLLABORATIF 24" P	65.55	29,73	2.41	0,07
TA2460	DESSUS COLLABORATIF 24" P	53.42	24,23	2.24	0,06
TA2478	DESSUS COLLABORATIF 24" P	74.92	33,98	2.83	0,08
TA2472	DESSUS COLLABORATIF 24" P	69.75	31,64	2.63	0,07
TA2466	DESSUS COLLABORATIF 24" P	65.55	29,73	2.41	0,07
TA2460	DESSUS COLLABORATIF 24" P	53.42	24,23	2.24	0,06
TC3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TC3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TC3666	DESSUS COLLABORATIF 36" P	63.49	28,8	2.48	0,07
TC3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TC3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TC3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TC3666	DESSUS COLLABORATIF 36" P	63.49	28,8	2.48	0,07
TC3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TC3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TC3672	DESSUS COLLABORATIF 36" P	93.6	42,46	3.71	0,11
TC3666	DESSUS COLLABORATIF 36" P	85.98	39	3.42	0,1
TC3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TC3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TC3672	DESSUS COLLABORATIF 36" P	93.6	42,46	3.71	0,11
TC3666	DESSUS COLLABORATIF 36" P	85.98	39	3.42	0,1
TC3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TC3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TC3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TC3666	DESSUS COLLABORATIF 36" P	63.49	28,8	2.48	0,07
TC3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TC3678	DESSUS COLLABORATIF 36" P	80.8	36,65	2.94	0,08
TC3672	DESSUS COLLABORATIF 36" P	75.16	34,09	2.73	0,08
TC3666	DESSUS COLLABORATIF 36" P	63.49	28,8	2.48	0,07
TC3660	DESSUS COLLABORATIF 36" P	57.88	26,25	2.3	0,07
TC3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TC3672	DESSUS COLLABORATIF 36" P	93.6	42,46	3.71	0,11
TC3666	DESSUS COLLABORATIF 36" P	85.98	39	3.42	0,1
TC3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
TC3678	DESSUS COLLABORATIF 36" P	107.21	48,63	3.99	0,11
TC3672	DESSUS COLLABORATIF 36" P	93.6	42,46	3.71	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TC3666	DESSUS COLLABORATIF 36" P	85.98	39	3.42	0,1
TC3660	DESSUS COLLABORATIF 36" P	78.41	35,57	3.17	0,09
BTL228	PATTES STAD BOIS 28" H	16.37	7,43	1.26	0,04
BTL228	PATTES STAD BOIS 28" H	16.37	7,43	1.26	0,04
BTL22836	PATTES STAD BOIS AVEC TRAV.	19.69	8,93	1.26	0,04
BTL22830	PATTES STAD BOIS AVEC TRAV.	18.95	8,6	1.26	0,04
BTL22824	PATTES STAD BOIS AVEC TRAV.	18.09	8,21	1.26	0,04
BTL22820	PATTES STAD BOIS AVEC TRAV.	17.61	7,99	1.26	0,04
BTL22836	PATTES STAD BOIS AVEC TRAV.	19.69	8,93	1.26	0,04
BTL22830	PATTES STAD BOIS AVEC TRAV.	18.95	8,6	1.26	0,04
BTL22824	PATTES STAD BOIS AVEC TRAV.	18.09	8,21	1.26	0,04
BTL22820	PATTES STAD BOIS AVEC TRAV.	17.61	7,99	1.26	0,04
MTL228	PATTES STAD METAL 28" H	19.31	8,76	2.86	0,08
QTL2	PATTES CARRRES METAL 28" H	15.13	6,86	1.59	0,05
RB30	DESSUS ROND POUR TABLE APPOINT	24.94	11,31	1.08	0,03
RB24	DESSUS ROND POUR TABLE APPOINT	16.32	7,4	0.7	0,02
RB30	DESSUS ROND POUR TABLE APPOINT	24.94	11,31	1.08	0,03
RB24	DESSUS ROND POUR TABLE APPOINT	16.32	7,4	0.7	0,02
RB30	DESSUS ROND POUR TABLE APPOINT	33.84	15,35	1.38	0,04
RB24	DESSUS ROND POUR TABLE APPOINT	22.27	10,1	0.94	0,03
RB30	DESSUS ROND POUR TABLE APPOINT	33.84	15,35	1.38	0,04
RB24	DESSUS ROND POUR TABLE APPOINT	22.27	10,1	0.94	0,03
SQB30	DESSUS CARRRE P/TABLE APPOINT	24.94	11,31	1.08	0,03
SQB24	DESSUS CARRRE P/TABLE APPOINT	16.32	7,4	0.7	0,02
SQB30	DESSUS CARRRE P/TABLE APPOINT	24.94	11,31	1.08	0,03
SQB24	DESSUS CARRRE P/TABLE APPOINT	16.32	7,4	0.7	0,02
SQB30	DESSUS CARRRE P/TABLE APPOINT	33.84	15,35	1.38	0,04
SQB24	DESSUS CARRRE P/TABLE APPOINT	22.27	10,1	0.94	0,03
SQB30	DESSUS CARRRE P/TABLE APPOINT	33.84	15,35	1.38	0,04
SQB24	DESSUS CARRRE P/TABLE APPOINT	22.27	10,1	0.94	0,03
TRB2448	DESSUS RECT. P/ TABLE APPOINT	31.65	14,36	1.31	0,04
TRB2448	DESSUS RECT. P/ TABLE APPOINT	31.65	14,36	1.31	0,04
TRB2448	DESSUS RECT. P/ TABLE APPOINT	43.03	19,52	1.8	0,05
TRB2448	DESSUS RECT. P/ TABLE APPOINT	43.03	19,52	1.8	0,05
BTL423	PATTES STAD BOIS 23"	23.75	10,77	1.21	0,03
BTL423	PATTES STAD BOIS 23"	23.75	10,77	1.21	0,03
MTL423	PATTES STAD METAL 23"	31.59	14,33	1.21	0,03
RT141725	TABLE AUXILIAIRE	30.77	13,96	5.61	0,16
RT141725	TABLE AUXILIAIRE	30.77	13,96	5.61	0,16
RT141725	TABLE AUXILIAIRE	30.77	13,96	5.61	0,16
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAB	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAB	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAB	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAB	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAB	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAB	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAB	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2454GAB	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	147.59	66,95	8.3	0,24
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	142.58	64,67	7.98	0,23
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	137.57	62,4	7.65	0,22
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	132.56	60,13	7.33	0,21
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT3072GAM	TABLE RECT HAUT AJUS ELEC.	167.44	75,95	8.82	0,25

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3066GAM	TABLE RECT HAUT AJUS ELEC.	160.8	72,94	8.45	0,24
RT3060GAM	TABLE RECT HAUT AJUS ELEC.	154.17	69,93	8.09	0,23
RT3054GAM	TABLE RECT HAUT AJUS ELEC.	147.53	66,92	7.72	0,22
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	136.22	61,79	7.55	0,21
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	132.12	59,93	7.22	0,2
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	128.01	58,06	7.02	0,2
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	123.91	56,2	6.76	0,19
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT2472GAM	TABLE RECT HAUT AJUS ELEC.	152.27	69,07	7.97	0,23
RT2466GAM	TABLE RECT HAUT AJUS ELEC.	146.86	66,61	7.67	0,22
RT2460GAM	TABLE RECT HAUT AJUS ELEC.	141.44	64,16	7.37	0,21
RT2454GAM	TABLE RECT HAUT AJUS ELEC.	132.03	59,89	7.08	0,2
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	152.59	69,21	5.11	0,14
RT3066GC	TABLE RECT HAUT AJUS ELEC.	147.58	66,94	4.79	0,14
RT3060GC	TABLE RECT HAUT AJUS ELEC.	142.57	64,67	4.46	0,13
RT3054GC	TABLE RECT HAUT AJUS ELEC.	137.56	62,4	4.14	0,12
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT3072GC	TABLE RECT HAUT AJUS ELEC.	172.44	78,22	5.63	0,16
RT3066GC	TABLE RECT HAUT AJUS ELEC.	165.8	75,21	5.26	0,15
RT3060GC	TABLE RECT HAUT AJUS ELEC.	159.17	72,2	4.9	0,14
RT3054GC	TABLE RECT HAUT AJUS ELEC.	152.53	69,19	4.53	0,13
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	141.22	64,06	4.36	0,12
RT2466GC	TABLE RECT HAUT AJUS ELEC.	137.12	62,2	4.03	0,11
RT2460GC	TABLE RECT HAUT AJUS ELEC.	133.01	60,33	3.83	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2454GC	TABLE RECT HAUT AJUS ELEC.	128.91	58,47	3.57	0,1
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT2472GC	TABLE RECT HAUT AJUS ELEC.	157.27	71,34	4.78	0,14
RT2466GC	TABLE RECT HAUT AJUS ELEC.	151.86	68,88	4.48	0,13
RT2460GC	TABLE RECT HAUT AJUS ELEC.	146.44	66,42	4.18	0,12
RT2454GC	TABLE RECT HAUT AJUS ELEC.	141.03	63,97	3.89	0,11
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	202.54	91,87	11.42	0,32

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	197.53	89,6	11.1	0,31
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	192.52	87,33	10.77	0,3
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	187.51	85,05	10.45	0,3
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT3072SGC	TABLE RECT HAUT AJUS ELEC.	222.39	100,87	11.94	0,34
RT3066SGC	TABLE RECT HAUT AJUS ELEC.	215.75	97,86	11.57	0,33
RT3060SGC	TABLE RECT HAUT AJUS ELEC.	209.12	94,86	11.21	0,32
RT3054SGC	TABLE RECT HAUT AJUS ELEC.	202.48	91,84	10.84	0,31
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	183.24	83,12	9.39	0,27
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	179.14	81,26	9.06	0,26
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	175.03	79,39	8.86	0,25
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	170.93	77,53	8.6	0,24
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RT2472SGC	TABLE RECT HAUT AJUS ELEC.	199.29	90,4	9.81	0,28
RT2466SGC	TABLE RECT HAUT AJUS ELEC.	193.88	87,94	9.51	0,27
RT2460SGC	TABLE RECT HAUT AJUS ELEC.	188.46	85,48	9.21	0,26
RT2454SGC	TABLE RECT HAUT AJUS ELEC.	183.05	83,03	8.92	0,25
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	355.82	161,4	14.46	0,41
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	346.08	156,98	14.03	0,4
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	336.35	152,57	13.6	0,39
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	326.62	148,15	13.18	0,37
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD30144SGC	TABLE RECT HAUT AJUS ELEC.	396.13	179,68	15.75	0,45
RTD30132SGC	TABLE RECT HAUT AJUS ELEC.	383.12	173,78	15.22	0,43
RTD30120SGC	TABLE RECT HAUT AJUS ELEC.	370.1	167,87	14.68	0,42
RTD30108SGC	TABLE RECT HAUT AJUS ELEC.	357.09	161,97	14.15	0,4
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	327.37	148,49	13.07	0,37
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	319.45	144,9	12.72	0,36
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	311.53	141,31	12.37	0,35
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	303.623	137,72	12.02	0,34
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
RTD24144SGC	TABLE RECT HAUT AJUS ELEC.	360.06	163,32	14.11	0,4
RTD24132SGC	TABLE RECT HAUT AJUS ELEC.	349.48	158,52	13.68	0,39
RTD24120SGC	TABLE RECT HAUT AJUS ELEC.	341.18	154,76	13.25	0,38
RTD24108SGC	TABLE RECT HAUT AJUS ELEC.	328.33	148,93	12.81	0,36
BI183013	MODULE RANGEMENT OUV.	43.95	19,94	5.69	0,16
BI182413	MODULE RANGEMENT OUV.	39.02	17,7	4.61	0,13
BI183013	MODULE RANGEMENT OUV.	43.95	19,94	5.69	0,16
BI182413	MODULE RANGEMENT OUV.	39.02	17,7	4.61	0,13
BI183013	MODULE RANGEMENT OUV.	43.95	19,94	5.69	0,16
BI182413	MODULE RANGEMENT OUV.	39.02	17,7	4.61	0,13
BI183013	MODULE RANGEMENT OUV.	43.95	19,94	5.69	0,16
BI182413	MODULE RANGEMENT OUV.	39.02	17,7	4.61	0,13
DBI183013	MODULE RANGEMENT PARTAGE	43.62	19,79	5.69	0,16
DBI183013	MODULE RANGEMENT PARTAGE	43.62	19,79	5.69	0,16
DBI183013	MODULE RANGEMENT PARTAGE	43.62	19,79	5.69	0,16
DBI183013	MODULE RANGEMENT PARTAGE	43.62	19,79	5.69	0,16
BTL206	PATTES STAD 6" BOIS	4.41	2	0.27	0,01
BTL206	PATTES STAD 6" BOIS	4.41	2	0.27	0,01
MTL206	PATTES STAD 6" METAL	4.39	1,99	0.27	0,01
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	89.21	40,46	5.75	0,16
RT367242B	TABLE RECT. PATTES STAD BOIS	83.57	37,91	5.54	0,16
RT366642B	TABLE RECT. PATTES STAD BOIS	81.55	36,99	5.33	0,15
RT366042B	TABLE RECT. PATTES STAD BOIS	72.31	32,8	5.15	0,15
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT367842B	TABLE RECT. PATTES STAD BOIS	115.65	52,46	6.86	0,19
RT367242B	TABLE RECT. PATTES STAD BOIS	108.04	49,01	6.58	0,19
RT366642B	TABLE RECT. PATTES STAD BOIS	100.41	45,55	6.27	0,18
RT366042B	TABLE RECT. PATTES STAD BOIS	92.84	42,11	6.02	0,17
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	77.2	35,02	5.32	0,15
RT307242B	TABLE RECT. PATTES STAD BOIS	72.47	32,87	5.15	0,15
RT306642B	TABLE RECT. PATTES STAD BOIS	67.73	30,72	4.96	0,14
RT306042B	TABLE RECT. PATTES STAD BOIS	63.03	28,59	4.81	0,14
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT307842B	TABLE RECT. PATTES STAD BOIS	99.41	45,09	6.09	0,17
RT307242B	TABLE RECT. PATTES STAD BOIS	93.01	42,19	5.86	0,17
RT306642B	TABLE RECT. PATTES STAD BOIS	86.6	39,28	5.61	0,16
RT306042B	TABLE RECT. PATTES STAD BOIS	80.25	36,4	5.41	0,15
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	65.2	29,57	4.89	0,14
RT247242B	TABLE RECT. PATTES STAD BOIS	61.38	27,84	4.75	0,13
RT246642B	TABLE RECT. PATTES STAD BOIS	57.55	26,1	4.6	0,13
RT246042B	TABLE RECT. PATTES STAD BOIS	53.75	24,38	4.47	0,13
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT247842B	TABLE RECT. PATTES STAD BOIS	83.35	37,81	5.68	0,16
RT247242B	TABLE RECT. PATTES STAD BOIS	78.18	35,46	5.48	0,16
RT246642B	TABLE RECT. PATTES STAD BOIS	72.98	33,1	5.26	0,15
RT246042B	TABLE RECT. PATTES STAD BOIS	67.86	30,78	5.09	0,14
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	89.21	40,46	5.75	0,16
RT367242M	TABLE RECT. PATTES STAD METAL	83.57	37,91	5.54	0,16
RT366642M	TABLE RECT. PATTES STAD METAL	81.55	36,99	5.33	0,15
RT366042M	TABLE RECT. PATTES STAD METAL	72.31	32,8	5.15	0,15
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	115.65	52,46	6.86	0,19
RT367242M	TABLE RECT. PATTES STAD METAL	108.04	49,01	6.58	0,19
RT366642M	TABLE RECT. PATTES STAD METAL	100.41	45,55	6.27	0,18
RT366042M	TABLE RECT. PATTES STAD METAL	92.84	42,11	6.02	0,17
RT367842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	77.2	35,02	5.32	0,15
RT307242M	TABLE RECT. PATTES STAD METAL	72.47	32,87	5.15	0,15
RT306642M	TABLE RECT. PATTES STAD METAL	67.73	30,72	4.96	0,14
RT306042M	TABLE RECT. PATTES STAD METAL	63.03	28,59	4.81	0,14
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT307842M	TABLE RECT. PATTES STAD METAL	99.41	45,09	6.09	0,17
RT307242M	TABLE RECT. PATTES STAD METAL	93.01	42,19	5.86	0,17
RT306642M	TABLE RECT. PATTES STAD METAL	86.6	39,28	5.61	0,16
RT306042M	TABLE RECT. PATTES STAD METAL	80.25	36,4	5.41	0,15
RT247842M	TABLE RECT. PATTES STAD METAL	65.2	29,57	4.89	0,14
RT247242M	TABLE RECT. PATTES STAD METAL	61.38	27,84	4.75	0,13
RT246642M	TABLE RECT. PATTES STAD METAL	57.55	26,1	4.6	0,13
RT246042M	TABLE RECT. PATTES STAD METAL	53.75	24,38	4.47	0,13
RT247842M	TABLE RECT. PATTES STAD METAL	65.2	29,57	4.89	0,14
RT247242M	TABLE RECT. PATTES STAD METAL	61.38	27,84	4.75	0,13
RT246642M	TABLE RECT. PATTES STAD METAL	57.55	26,1	4.6	0,13
RT246042M	TABLE RECT. PATTES STAD METAL	53.75	24,38	4.47	0,13
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	65.2	29,57	4.89	0,14
RT247242M	TABLE RECT. PATTES STAD METAL	61.38	27,84	4.75	0,13
RT246642M	TABLE RECT. PATTES STAD METAL	57.55	26,1	4.6	0,13
RT246042M	TABLE RECT. PATTES STAD METAL	53.75	24,38	4.47	0,13
RT247842M	TABLE RECT. PATTES STAD METAL	65.2	29,57	4.89	0,14
RT247242M	TABLE RECT. PATTES STAD METAL	61.38	27,84	4.75	0,13
RT246642M	TABLE RECT. PATTES STAD METAL	57.55	26,1	4.6	0,13
RT246042M	TABLE RECT. PATTES STAD METAL	53.75	24,38	4.47	0,13
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	65.2	29,57	4.89	0,14
RT247242M	TABLE RECT. PATTES STAD METAL	61.38	27,84	4.75	0,13
RT246642M	TABLE RECT. PATTES STAD METAL	57.55	26,1	4.6	0,13
RT246042M	TABLE RECT. PATTES STAD METAL	53.75	24,38	4.47	0,13
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
RT247842M	TABLE RECT. PATTES STAD METAL	83.35	37,81	5.68	0,16
RT247242M	TABLE RECT. PATTES STAD METAL	78.18	35,46	5.48	0,16
RT246642M	TABLE RECT. PATTES STAD METAL	72.98	33,1	5.26	0,15
RT246042M	TABLE RECT. PATTES STAD METAL	67.86	30,78	5.09	0,14
BDCQ5609	JONCTION - 4 ARMOIRES	188.57	85,53	5.73	0,16
BDCQ5009	JONCTION - 4 ARMOIRES	170.47	77,32	5.14	0,15
BDCQ4409	JONCTION - 4 ARMOIRES	139.92	63,47	4.54	0,13
BDCQ3809	JONCTION - 4 ARMOIRES	122.29	55,47	3.94	0,11
BDCQ5609	JONCTION - 4 ARMOIRES	188.57	85,53	5.73	0,16
BDCQ5009	JONCTION - 4 ARMOIRES	170.47	77,32	5.14	0,15
BDCQ4409	JONCTION - 4 ARMOIRES	139.92	63,47	4.54	0,13
BDCQ3809	JONCTION - 4 ARMOIRES	122.29	55,47	3.94	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
BDCQ5609E	JONCTION ELEC. - 4 ARMOIRES	198.773	90,16	8.08	0,23
BDCQ5009E	JONCTION ELEC. - 4 ARMOIRES	179.18	81,27	7.24	0,21
BDCQ4409E	JONCTION ELEC. - 4 ARMOIRES	154.8967	70,26	6.4	0,18
BDCQ3809E	JONCTION ELEC. - 4 ARMOIRES	134.794	61,14	5.56	0,16
BDCQ5609E	JONCTION ELEC. - 4 ARMOIRES	198.773	90,16	8.08	0,23
BDCQ5009E	JONCTION ELEC. - 4 ARMOIRES	179.18	81,27	7.24	0,21
BDCQ4409E	JONCTION ELEC. - 4 ARMOIRES	154.8967	70,26	6.4	0,18
BDCQ3809E	JONCTION ELEC. - 4 ARMOIRES	134.794	61,14	5.56	0,16
BDCQ5609E	JONCTION ELEC. - 4 ARMOIRES	198.773	90,16	8.08	0,23
BDCQ5009E	JONCTION ELEC. - 4 ARMOIRES	179.18	81,27	7.24	0,21
BDCQ4409E	JONCTION ELEC. - 4 ARMOIRES	154.8967	70,26	6.4	0,18
BDCQ3809E	JONCTION ELEC. - 4 ARMOIRES	134.794	61,14	5.56	0,16
BDCQ5609E	JONCTION ELEC. - 4 ARMOIRES	198.773	90,16	8.08	0,23
BDCQ5009E	JONCTION ELEC. - 4 ARMOIRES	179.18	81,27	7.24	0,21
BDCQ4409E	JONCTION ELEC. - 4 ARMOIRES	154.8967	70,26	6.4	0,18
BDCQ3809E	JONCTION ELEC. - 4 ARMOIRES	134.794	61,14	5.56	0,16
BDCD5614	JONCTION - 2 ARMOIRES - MEL.	92.82	42,1	2.83	0,08
BDCD5014	JONCTION - 2 ARMOIRES - MEL.	83.64	37,94	2.53	0,07
BDCD4414	JONCTION - 2 ARMOIRES - MEL.	70.24	31,86	2.24	0,06
BDCD3814	JONCTION - 2 ARMOIRES - MEL.	61.06	27,7	1.95	0,06
BDCD5614	JONCTION - 2 ARMOIRES - MEL.	92.82	42,1	2.83	0,08
BDCD5014	JONCTION - 2 ARMOIRES - MEL.	83.64	37,94	2.53	0,07
BDCD4414	JONCTION - 2 ARMOIRES - MEL.	70.24	31,86	2.24	0,06
BDCD3814	JONCTION - 2 ARMOIRES - MEL.	61.06	27,7	1.95	0,06
BDCD5614	JONCTION - 2 ARMOIRES - ACRYL.	80.62	36,57	2.13	0,06
BDCD5014	JONCTION - 2 ARMOIRES - ACRYL.	72.79	33,02	1.91	0,05
BDCD4414	JONCTION - 2 ARMOIRES - ACRYL.	60.74	27,55	1.68	0,05
BDCD3814	JONCTION - 2 ARMOIRES - ACRYL.	52.92	24	1.46	0,04
BDCD5614	JONCTION - 2 ARMOIRES - ACRYL.	80.62	36,57	2.13	0,06
BDCD5014	JONCTION - 2 ARMOIRES - ACRYL.	72.79	33,02	1.91	0,05
BDCD4414	JONCTION - 2 ARMOIRES - ACRYL.	60.74	27,55	1.68	0,05
BDCD3814	JONCTION - 2 ARMOIRES - ACRYL.	52.92	24	1.46	0,04
BDCD5614E	JONC. ELEC. 2 ARMOIRES MEL.	114.79	52,07	5.18	0,15
BDCD5014E	JONC. ELEC. 2 ARMOIRES MEL.	104.12	47,23	4.64	0,13
BDCD4414E	JONC. ELEC. 2 ARMOIRES MEL.	88.7467	40,25	4.1	0,12
BDCD3814E	JONC. ELEC. 2 ARMOIRES MEL.	77.564	35,18	3.56	0,1
BDCD5614E	JONC. ELEC. 2 ARMOIRES MEL.	114.79	52,07	5.18	0,15
BDCD5014E	JONC. ELEC. 2 ARMOIRES MEL.	104.12	47,23	4.64	0,13
BDCD4414E	JONC. ELEC. 2 ARMOIRES MEL.	88.7467	40,25	4.1	0,12
BDCD3814E	JONC. ELEC. 2 ARMOIRES MEL.	77.564	35,18	3.56	0,1
BDCD5614E	JONC. ELEC. 2 ARMOIRES ACRYL.	101.33	45,96	4.33	0,12
BDCD5014E	JONC. ELEC. 2 ARMOIRES ACRYL.	92.01	41,74	3.88	0,11
BDCD4414E	JONC. ELEC. 2 ARMOIRES ACRYL.	77.99	35,38	3.43	0,1
BDCD3814E	JONC. ELEC. 2 ARMOIRES ACRYL.	68.164	30,92	2.98	0,08
BDCD5614E	JONC. ELEC. 2 ARMOIRES ACRYL.	101.33	45,96	4.33	0,12
BDCD5014E	JONC. ELEC. 2 ARMOIRES ACRYL.	92.01	41,74	3.88	0,11
BDCD4414E	JONC. ELEC. 2 ARMOIRES ACRYL.	77.99	35,38	3.43	0,1

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
BDCD3814E	JONC. ELEC. 2 ARMOIRES ACRYL.	68.164	30,92	2.98	0,08
BDCD5609	JONCTION - 2 ARMOIRES - MEL.	86.43	39,2	2.83	0,08
BDCD5009	JONCTION - 2 ARMOIRES - MEL.	77.94	35,35	2.53	0,07
BDCD4409	JONCTION - 2 ARMOIRES - MEL.	65.22	29,58	2.24	0,06
BDCD3809	JONCTION - 2 ARMOIRES - MEL.	56.73	25,73	1.95	0,06
BDCD5609	JONCTION - 2 ARMOIRES - MEL.	86.43	39,2	2.83	0,08
BDCD5009	JONCTION - 2 ARMOIRES - MEL.	77.94	35,35	2.53	0,07
BDCD4409	JONCTION - 2 ARMOIRES - MEL.	65.22	29,58	2.24	0,06
BDCD3809	JONCTION - 2 ARMOIRES - MEL.	56.73	25,73	1.95	0,06
BDCD5609	JONCTION - 2 ARMOIRES - ACRYL.	78.1	35,43	2.13	0,06
BDCD5009	JONCTION - 2 ARMOIRES - ACRYL.	70.53	31,99	1.91	0,05
BDCD4409	JONCTION - 2 ARMOIRES - ACRYL.	58.74	26,64	1.68	0,05
BDCD3809	JONCTION - 2 ARMOIRES - ACRYL.	51.18	23,21	1.46	0,04
BDCD5609	JONCTION - 2 ARMOIRES - ACRYL.	78.1	35,43	2.13	0,06
BDCD5009	JONCTION - 2 ARMOIRES - ACRYL.	70.53	31,99	1.91	0,05
BDCD4409	JONCTION - 2 ARMOIRES - ACRYL.	58.74	26,64	1.68	0,05
BDCD3809	JONCTION - 2 ARMOIRES - ACRYL.	51.18	23,21	1.46	0,04
BDCD5609E	JONC. ELEC. 2 ARMOIRES MEL.	108.303	49,13	5.18	0,15
BDCD5009E	JONC. ELEC. 2 ARMOIRES MEL.	98.29	44,58	4.64	0,13
BDCD4409E	JONC. ELEC. 2 ARMOIRES MEL.	83.6267	37,93	4.1	0,12
BDCD3809E	JONC. ELEC. 2 ARMOIRES MEL.	73.114	33,16	3.56	0,1
BDCD5609E	JONC. ELEC. 2 ARMOIRES MEL.	108.303	49,13	5.18	0,15
BDCD5009E	JONC. ELEC. 2 ARMOIRES MEL.	98.29	44,58	4.64	0,13
BDCD4409E	JONC. ELEC. 2 ARMOIRES MEL.	83.6267	37,93	4.1	0,12
BDCD3809E	JONC. ELEC. 2 ARMOIRES MEL.	73.114	33,16	3.56	0,1
BDCD5609E	JONC. ELEC. 2 ARMOIRES ACRYL.	98.813	44,82	4.33	0,12
BDCD5009E	JONC. ELEC. 2 ARMOIRES ACRYL.	89.73	40,7	3.88	0,11
BDCD4409E	JONC. ELEC. 2 ARMOIRES ACRYL.	75.9967	34,47	3.43	0,1
BDCD3809E	JONC. ELEC. 2 ARMOIRES ACRYL.	66.424	30,13	2.98	0,08
BDCD5609E	JONC. ELEC. 2 ARMOIRES ACRYL.	98.813	44,82	4.33	0,12
BDCD5009E	JONC. ELEC. 2 ARMOIRES ACRYL.	89.73	40,7	3.88	0,11
BDCD4409E	JONC. ELEC. 2 ARMOIRES ACRYL.	75.9967	34,47	3.43	0,1
BDCD3809E	JONC. ELEC. 2 ARMOIRES ACRYL.	66.424	30,13	2.98	0,08
BDCD56	JONCTION - 2 ARMOIRES	72.18	32,74	2.14	0,06
BDCD50	JONCTION - 2 ARMOIRES	65.14	29,55	1.91	0,05
BDCD44	JONCTION - 2 ARMOIRES	53.89	24,44	1.69	0,05
BDCD38	JONCTION - 2 ARMOIRES	46.85	21,25	1.47	0,04
BDCD56	JONCTION - 2 ARMOIRES	72.18	32,74	2.14	0,06
BDCD50	JONCTION - 2 ARMOIRES	65.14	29,55	1.91	0,05
BDCD44	JONCTION - 2 ARMOIRES	53.89	24,44	1.69	0,05
BDCD38	JONCTION - 2 ARMOIRES	46.85	21,25	1.47	0,04
BDCD56E	JONCTION ELEC. - 2 ARMOIRES	93.043	42,2	4.49	0,13
BDCD50E	JONCTION ELEC. - 2 ARMOIRES	84.49	38,32	4.02	0,11
BDCD44E	JONCTION ELEC. - 2 ARMOIRES	71.286	32,33	3.55	0,1
BDCD38E	JONCTION ELEC. - 2 ARMOIRES	62.244	28,23	3.09	0,09
BDCD56E	JONCTION ELEC. - 2 ARMOIRES	93.043	42,2	4.49	0,13
BDCD50E	JONCTION ELEC. - 2 ARMOIRES	84.49	38,32	4.02	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
BDCD44E	JONCTION ELEC. - 2 ARMOIRES	71.286	32,33	3.55	0,1
BDCD38E	JONCTION ELEC. - 2 ARMOIRES	62.244	28,23	3.09	0,09
TBR7825	JONCTION 1 ARMOIRE - MEL.	68.2	30,94	2.65	0,08
TBR7225	JONCTION 1 ARMOIRE - MEL.	63.94	29	2.45	0,07
TBR6625	JONCTION 1 ARMOIRE - MEL.	59.67	27,07	2.25	0,06
TBR6025	JONCTION 1 ARMOIRE - MEL.	55.4	25,13	2.05	0,06
TBR5425	JONCTION 1 ARMOIRE - MEL.	51.13	23,19	1.85	0,05
TBR4825	JONCTION 1 ARMOIRE - MEL.	46.86	21,26	1.65	0,05
TBR4225	JONCTION 1 ARMOIRE - MEL.	42.59	19,32	1.45	0,04
TBR3625	JONCTION 1 ARMOIRE - MEL.	38.32	17,38	1.25	0,04
TBR3025	JONCTION 1 ARMOIRE - MEL.	34.05	15,44	1.05	0,03
TBR7825	JONCTION 1 ARMOIRE - MEL.	68.2	30,94	2.65	0,08
TBR7225	JONCTION 1 ARMOIRE - MEL.	63.94	29	2.45	0,07
TBR6625	JONCTION 1 ARMOIRE - MEL.	59.67	27,07	2.25	0,06
TBR6025	JONCTION 1 ARMOIRE - MEL.	55.4	25,13	2.05	0,06
TBR5425	JONCTION 1 ARMOIRE - MEL.	51.13	23,19	1.85	0,05
TBR4825	JONCTION 1 ARMOIRE - MEL.	46.86	21,26	1.65	0,05
TBR4225	JONCTION 1 ARMOIRE - MEL.	42.59	19,32	1.45	0,04
TBR3625	JONCTION 1 ARMOIRE - MEL.	38.32	17,38	1.25	0,04
TBR3025	JONCTION 1 ARMOIRE - MEL.	34.05	15,44	1.05	0,03
TBR7825	JONCTION 1 ARMOIRE - ACRYL.	61.57	27,93	2.33	0,07
TBR7225	JONCTION 1 ARMOIRE - ACRYL.	57.88	26,25	2.15	0,06
TBR6625	JONCTION 1 ARMOIRE - ACRYL.	54.19	24,58	1.98	0,06
TBR6025	JONCTION 1 ARMOIRE - ACRYL.	50.49	22,9	1.8	0,05
TBR5425	JONCTION 1 ARMOIRE - ACRYL.	46.8	21,23	1.63	0,05
TBR4825	JONCTION 1 ARMOIRE - ACRYL.	43.11	19,55	1.45	0,04
TBR4225	JONCTION 1 ARMOIRE - ACRYL.	39.42	17,88	1.28	0,04
TBR3625	JONCTION 1 ARMOIRE - ACRYL.	35.73	16,21	1.1	0,03
TBR3025	JONCTION 1 ARMOIRE - ACRYL.	32.03	14,53	0.93	0,03
TBR7825	JONCTION 1 ARMOIRE - ACRYL.	61.57	27,93	2.33	0,07
TBR7225	JONCTION 1 ARMOIRE - ACRYL.	57.88	26,25	2.15	0,06
TBR6625	JONCTION 1 ARMOIRE - ACRYL.	54.19	24,58	1.98	0,06
TBR6025	JONCTION 1 ARMOIRE - ACRYL.	50.49	22,9	1.8	0,05
TBR5425	JONCTION 1 ARMOIRE - ACRYL.	46.8	21,23	1.63	0,05
TBR4825	JONCTION 1 ARMOIRE - ACRYL.	43.11	19,55	1.45	0,04
TBR4225	JONCTION 1 ARMOIRE - ACRYL.	39.42	17,88	1.28	0,04
TBR3625	JONCTION 1 ARMOIRE - ACRYL.	35.73	16,21	1.1	0,03
TBR3025	JONCTION 1 ARMOIRE - ACRYL.	32.03	14,53	0.93	0,03
TBR7825	JONCTION 1 ARMOIRE - MEL.	68.2	30,94	2.65	0,08
TBR7225	JONCTION 1 ARMOIRE - MEL.	63.94	29	2.45	0,07
TBR6625	JONCTION 1 ARMOIRE - MEL.	59.67	27,07	2.25	0,06
TBR6025	JONCTION 1 ARMOIRE - MEL.	55.4	25,13	2.05	0,06
TBR5425	JONCTION 1 ARMOIRE - MEL.	51.13	23,19	1.85	0,05
TBR4825	JONCTION 1 ARMOIRE - MEL.	46.86	21,26	1.65	0,05
TBR4225	JONCTION 1 ARMOIRE - MEL.	42.59	19,32	1.45	0,04
TBR3625	JONCTION 1 ARMOIRE - MEL.	38.32	17,38	1.25	0,04
TBR3025	JONCTION 1 ARMOIRE - MEL.	34.05	15,44	1.05	0,03

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR7825	JONCTION 1 ARMOIRE - MEL.	68.2	30,94	2.65	0,08
TBR7225	JONCTION 1 ARMOIRE - MEL.	63.94	29	2.45	0,07
TBR6625	JONCTION 1 ARMOIRE - MEL.	59.67	27,07	2.25	0,06
TBR6025	JONCTION 1 ARMOIRE - MEL.	55.4	25,13	2.05	0,06
TBR5425	JONCTION 1 ARMOIRE - MEL.	51.13	23,19	1.85	0,05
TBR4825	JONCTION 1 ARMOIRE - MEL.	46.86	21,26	1.65	0,05
TBR4225	JONCTION 1 ARMOIRE - MEL.	42.59	19,32	1.45	0,04
TBR3625	JONCTION 1 ARMOIRE - MEL.	38.32	17,38	1.25	0,04
TBR3025	JONCTION 1 ARMOIRE - MEL.	34.05	15,44	1.05	0,03
TBR7825	JONCTION 1 ARMOIRE - ACRYL.	61.57	27,93	2.33	0,07
TBR7225	JONCTION 1 ARMOIRE - ACRYL.	57.88	26,25	2.15	0,06
TBR6625	JONCTION 1 ARMOIRE - ACRYL.	54.19	24,58	1.98	0,06
TBR6025	JONCTION 1 ARMOIRE - ACRYL.	50.49	22,9	1.8	0,05
TBR5425	JONCTION 1 ARMOIRE - ACRYL.	46.8	21,23	1.63	0,05
TBR4825	JONCTION 1 ARMOIRE - ACRYL.	43.11	19,55	1.45	0,04
TBR4225	JONCTION 1 ARMOIRE - ACRYL.	39.42	17,88	1.28	0,04
TBR3625	JONCTION 1 ARMOIRE - ACRYL.	35.73	16,21	1.1	0,03
TBR3025	JONCTION 1 ARMOIRE - ACRYL.	32.03	14,53	0.93	0,03
TBR7825	JONCTION 1 ARMOIRE - ACRYL.	61.57	27,93	2.33	0,07
TBR7225	JONCTION 1 ARMOIRE - ACRYL.	57.88	26,25	2.15	0,06
TBR6625	JONCTION 1 ARMOIRE - ACRYL.	54.19	24,58	1.98	0,06
TBR6025	JONCTION 1 ARMOIRE - ACRYL.	50.49	22,9	1.8	0,05
TBR5425	JONCTION 1 ARMOIRE - ACRYL.	46.8	21,23	1.63	0,05
TBR4825	JONCTION 1 ARMOIRE - ACRYL.	43.11	19,55	1.45	0,04
TBR4225	JONCTION 1 ARMOIRE - ACRYL.	39.42	17,88	1.28	0,04
TBR3625	JONCTION 1 ARMOIRE - ACRYL.	35.73	16,21	1.1	0,03
TBR3025	JONCTION 1 ARMOIRE - ACRYL.	32.03	14,53	0.93	0,03
TBR7819	JONCTION 1 ARMOIRE - MEL.	60.04	27,23	2.65	0,08
TBR7219	JONCTION 1 ARMOIRE - MEL.	56.21	25,5	2.45	0,07
TBR6619	JONCTION 1 ARMOIRE - MEL.	52.38	23,76	2.25	0,06
TBR6019	JONCTION 1 ARMOIRE - MEL.	48.55	22,02	2.05	0,06
TBR5419	JONCTION 1 ARMOIRE - MEL.	44.72	20,28	1.85	0,05
TBR4819	JONCTION 1 ARMOIRE - MEL.	40.89	18,55	1.65	0,05
TBR4219	JONCTION 1 ARMOIRE - MEL.	37.06	16,81	1.45	0,04
TBR3619	JONCTION 1 ARMOIRE - MEL.	33.23	15,07	1.25	0,04
TBR3019	JONCTION 1 ARMOIRE - MEL.	29.4	13,34	1.05	0,03
TBR7819	JONCTION 1 ARMOIRE - MEL.	60.04	27,23	2.65	0,08
TBR7219	JONCTION 1 ARMOIRE - MEL.	56.21	25,5	2.45	0,07
TBR6619	JONCTION 1 ARMOIRE - MEL.	52.38	23,76	2.25	0,06
TBR6019	JONCTION 1 ARMOIRE - MEL.	48.55	22,02	2.05	0,06
TBR5419	JONCTION 1 ARMOIRE - MEL.	44.72	20,28	1.85	0,05
TBR4819	JONCTION 1 ARMOIRE - MEL.	40.89	18,55	1.65	0,05
TBR4219	JONCTION 1 ARMOIRE - MEL.	37.06	16,81	1.45	0,04
TBR3619	JONCTION 1 ARMOIRE - MEL.	33.23	15,07	1.25	0,04
TBR3019	JONCTION 1 ARMOIRE - MEL.	29.4	13,34	1.05	0,03
TBR7819	JONCTION 1 ARMOIRE - ACRYL.	59.03	26,78	2.33	0,07
TBR7219	JONCTION 1 ARMOIRE - ACRYL.	55.33	25,1	2.15	0,06

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR6619	JONCTION 1 ARMOIRE - ACRYL.	51.64	23,42	1.98	0,06
TBR6019	JONCTION 1 ARMOIRE - ACRYL.	47.95	21,75	1.8	0,05
TBR5419	JONCTION 1 ARMOIRE - ACRYL.	44.26	20,08	1.63	0,05
TBR4819	JONCTION 1 ARMOIRE - ACRYL.	40.56	18,4	1.45	0,04
TBR4219	JONCTION 1 ARMOIRE - ACRYL.	36.87	16,72	1.28	0,04
TBR3619	JONCTION 1 ARMOIRE - ACRYL.	33.18	15,05	1.1	0,03
TBR3019	JONCTION 1 ARMOIRE - ACRYL.	29.49	13,38	0.93	0,03
TBR7819	JONCTION 1 ARMOIRE - ACRYL.	59.03	26,78	2.33	0,07
TBR7219	JONCTION 1 ARMOIRE - ACRYL.	55.33	25,1	2.15	0,06
TBR6619	JONCTION 1 ARMOIRE - ACRYL.	51.64	23,42	1.98	0,06
TBR6019	JONCTION 1 ARMOIRE - ACRYL.	47.95	21,75	1.8	0,05
TBR5419	JONCTION 1 ARMOIRE - ACRYL.	44.26	20,08	1.63	0,05
TBR4819	JONCTION 1 ARMOIRE - ACRYL.	40.56	18,4	1.45	0,04
TBR4219	JONCTION 1 ARMOIRE - ACRYL.	36.87	16,72	1.28	0,04
TBR3619	JONCTION 1 ARMOIRE - ACRYL.	33.18	15,05	1.1	0,03
TBR3019	JONCTION 1 ARMOIRE - ACRYL.	29.49	13,38	0.93	0,03
TBR7819	JONCTION 1 ARMOIRE - MEL.	60.04	27,23	2.65	0,08
TBR7219	JONCTION 1 ARMOIRE - MEL.	56.21	25,5	2.45	0,07
TBR6619	JONCTION 1 ARMOIRE - MEL.	52.38	23,76	2.25	0,06
TBR6019	JONCTION 1 ARMOIRE - MEL.	48.55	22,02	2.05	0,06
TBR5419	JONCTION 1 ARMOIRE - MEL.	44.72	20,28	1.85	0,05
TBR4819	JONCTION 1 ARMOIRE - MEL.	40.89	18,55	1.65	0,05
TBR4219	JONCTION 1 ARMOIRE - MEL.	37.06	16,81	1.45	0,04
TBR3619	JONCTION 1 ARMOIRE - MEL.	33.23	15,07	1.25	0,04
TBR3019	JONCTION 1 ARMOIRE - MEL.	29.4	13,34	1.05	0,03
TBR7819	JONCTION 1 ARMOIRE - MEL.	60.04	27,23	2.65	0,08
TBR7219	JONCTION 1 ARMOIRE - MEL.	56.21	25,5	2.45	0,07
TBR6619	JONCTION 1 ARMOIRE - MEL.	52.38	23,76	2.25	0,06
TBR6019	JONCTION 1 ARMOIRE - MEL.	48.55	22,02	2.05	0,06
TBR5419	JONCTION 1 ARMOIRE - MEL.	44.72	20,28	1.85	0,05
TBR4819	JONCTION 1 ARMOIRE - MEL.	40.89	18,55	1.65	0,05
TBR4219	JONCTION 1 ARMOIRE - MEL.	37.06	16,81	1.45	0,04
TBR3619	JONCTION 1 ARMOIRE - MEL.	33.23	15,07	1.25	0,04
TBR3019	JONCTION 1 ARMOIRE - MEL.	29.4	13,34	1.05	0,03
TBR7819	JONCTION 1 ARMOIRE - ACRYL.	59.03	26,78	2.33	0,07
TBR7219	JONCTION 1 ARMOIRE - ACRYL.	55.33	25,1	2.15	0,06
TBR6619	JONCTION 1 ARMOIRE - ACRYL.	51.64	23,42	1.98	0,06
TBR6019	JONCTION 1 ARMOIRE - ACRYL.	47.95	21,75	1.8	0,05
TBR5419	JONCTION 1 ARMOIRE - ACRYL.	44.26	20,08	1.63	0,05
TBR4819	JONCTION 1 ARMOIRE - ACRYL.	40.56	18,4	1.45	0,04
TBR4219	JONCTION 1 ARMOIRE - ACRYL.	36.87	16,72	1.28	0,04
TBR3619	JONCTION 1 ARMOIRE - ACRYL.	33.18	15,05	1.1	0,03
TBR3019	JONCTION 1 ARMOIRE - ACRYL.	29.49	13,38	0.93	0,03
TBR7819	JONCTION 1 ARMOIRE - ACRYL.	59.03	26,78	2.33	0,07
TBR7219	JONCTION 1 ARMOIRE - ACRYL.	55.33	25,1	2.15	0,06
TBR6619	JONCTION 1 ARMOIRE - ACRYL.	51.64	23,42	1.98	0,06
TBR6019	JONCTION 1 ARMOIRE - ACRYL.	47.95	21,75	1.8	0,05

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR5419	JONCTION 1 ARMOIRE - ACRYL.	44.26	20,08	1.63	0,05
TBR4819	JONCTION 1 ARMOIRE - ACRYL.	40.56	18,4	1.45	0,04
TBR4219	JONCTION 1 ARMOIRE - ACRYL.	36.87	16,72	1.28	0,04
TBR3619	JONCTION 1 ARMOIRE - ACRYL.	33.18	15,05	1.1	0,03
TBR3019	JONCTION 1 ARMOIRE - ACRYL.	29.49	13,38	0.93	0,03
TBR7813	JONCTION 1 ARMOIRE - MEL.	57.52	26,09	2.65	0,08
TBR7213	JONCTION 1 ARMOIRE - MEL.	53.68	24,35	2.45	0,07
TBR6613	JONCTION 1 ARMOIRE - MEL.	49.85	22,61	2.25	0,06
TBR6013	JONCTION 1 ARMOIRE - MEL.	46.02	20,87	2.05	0,06
TBR5413	JONCTION 1 ARMOIRE - MEL.	42.19	19,14	1.85	0,05
TBR4813	JONCTION 1 ARMOIRE - MEL.	38.36	17,4	1.65	0,05
TBR4213	JONCTION 1 ARMOIRE - MEL.	34.53	15,66	1.45	0,04
TBR3613	JONCTION 1 ARMOIRE - MEL.	30.7	13,93	1.25	0,04
TBR3013	JONCTION 1 ARMOIRE - MEL.	26.87	12,19	1.05	0,03
TBR7813	JONCTION 1 ARMOIRE - MEL.	57.52	26,09	2.65	0,08
TBR7213	JONCTION 1 ARMOIRE - MEL.	53.68	24,35	2.45	0,07
TBR6613	JONCTION 1 ARMOIRE - MEL.	49.85	22,61	2.25	0,06
TBR6013	JONCTION 1 ARMOIRE - MEL.	46.02	20,87	2.05	0,06
TBR5413	JONCTION 1 ARMOIRE - MEL.	42.19	19,14	1.85	0,05
TBR4813	JONCTION 1 ARMOIRE - MEL.	38.36	17,4	1.65	0,05
TBR4213	JONCTION 1 ARMOIRE - MEL.	34.53	15,66	1.45	0,04
TBR3613	JONCTION 1 ARMOIRE - MEL.	30.7	13,93	1.25	0,04
TBR3013	JONCTION 1 ARMOIRE - MEL.	26.87	12,19	1.05	0,03
TBR7813	JONCTION 1 ARMOIRE - ACRYL.	56.5	25,63	2.33	0,07
TBR7213	JONCTION 1 ARMOIRE - ACRYL.	52.81	23,95	2.15	0,06
TBR6613	JONCTION 1 ARMOIRE - ACRYL.	49.11	22,28	1.98	0,06
TBR6013	JONCTION 1 ARMOIRE - ACRYL.	45.42	20,6	1.8	0,05
TBR5413	JONCTION 1 ARMOIRE - ACRYL.	41.73	18,93	1.63	0,05
TBR4813	JONCTION 1 ARMOIRE - ACRYL.	38.04	17,25	1.45	0,04
TBR4213	JONCTION 1 ARMOIRE - ACRYL.	34.35	15,58	1.28	0,04
TBR3613	JONCTION 1 ARMOIRE - ACRYL.	30.65	13,9	1.1	0,03
TBR3013	JONCTION 1 ARMOIRE - ACRYL.	26.96	12,23	0.93	0,03
TBR7813	JONCTION 1 ARMOIRE - ACRYL.	56.5	25,63	2.33	0,07
TBR7213	JONCTION 1 ARMOIRE - ACRYL.	52.81	23,95	2.15	0,06
TBR6613	JONCTION 1 ARMOIRE - ACRYL.	49.11	22,28	1.98	0,06
TBR6013	JONCTION 1 ARMOIRE - ACRYL.	45.42	20,6	1.8	0,05
TBR5413	JONCTION 1 ARMOIRE - ACRYL.	41.73	18,93	1.63	0,05
TBR4813	JONCTION 1 ARMOIRE - ACRYL.	38.04	17,25	1.45	0,04
TBR4213	JONCTION 1 ARMOIRE - ACRYL.	34.35	15,58	1.28	0,04
TBR3613	JONCTION 1 ARMOIRE - ACRYL.	30.65	13,9	1.1	0,03
TBR3013	JONCTION 1 ARMOIRE - ACRYL.	26.96	12,23	0.93	0,03
TBR7813	JONCTION 1 ARMOIRE - MEL.	57.52	26,09	2.65	0,08
TBR7213	JONCTION 1 ARMOIRE - MEL.	53.68	24,35	2.45	0,07
TBR6613	JONCTION 1 ARMOIRE - MEL.	49.85	22,61	2.25	0,06
TBR6013	JONCTION 1 ARMOIRE - MEL.	46.02	20,87	2.05	0,06
TBR5413	JONCTION 1 ARMOIRE - MEL.	42.19	19,14	1.85	0,05
TBR4813	JONCTION 1 ARMOIRE - MEL.	38.36	17,4	1.65	0,05

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR4213	JONCTION 1 ARMOIRE - MEL.	34.53	15,66	1.45	0,04
TBR3613	JONCTION 1 ARMOIRE - MEL.	30.7	13,93	1.25	0,04
TBR3013	JONCTION 1 ARMOIRE - MEL.	26.87	12,19	1.05	0,03
TBR7813	JONCTION 1 ARMOIRE - MEL.	57.52	26,09	2.65	0,08
TBR7213	JONCTION 1 ARMOIRE - MEL.	53.68	24,35	2.45	0,07
TBR6613	JONCTION 1 ARMOIRE - MEL.	49.85	22,61	2.25	0,06
TBR6013	JONCTION 1 ARMOIRE - MEL.	46.02	20,87	2.05	0,06
TBR5413	JONCTION 1 ARMOIRE - MEL.	42.19	19,14	1.85	0,05
TBR4813	JONCTION 1 ARMOIRE - MEL.	38.36	17,4	1.65	0,05
TBR4213	JONCTION 1 ARMOIRE - MEL.	34.53	15,66	1.45	0,04
TBR3613	JONCTION 1 ARMOIRE - MEL.	30.7	13,93	1.25	0,04
TBR3013	JONCTION 1 ARMOIRE - MEL.	26.87	12,19	1.05	0,03
TBR7813	JONCTION 1 ARMOIRE - ACRYL.	56.5	25,63	2.33	0,07
TBR7213	JONCTION 1 ARMOIRE - ACRYL.	52.81	23,95	2.15	0,06
TBR6613	JONCTION 1 ARMOIRE - ACRYL.	49.11	22,28	1.98	0,06
TBR6013	JONCTION 1 ARMOIRE - ACRYL.	45.42	20,6	1.8	0,05
TBR5413	JONCTION 1 ARMOIRE - ACRYL.	41.73	18,93	1.63	0,05
TBR4813	JONCTION 1 ARMOIRE - ACRYL.	38.04	17,25	1.45	0,04
TBR4213	JONCTION 1 ARMOIRE - ACRYL.	34.35	15,58	1.28	0,04
TBR3613	JONCTION 1 ARMOIRE - ACRYL.	30.65	13,9	1.1	0,03
TBR3013	JONCTION 1 ARMOIRE - ACRYL.	26.96	12,23	0.93	0,03
TBR7813	JONCTION 1 ARMOIRE - ACRYL.	56.5	25,63	2.33	0,07
TBR7213	JONCTION 1 ARMOIRE - ACRYL.	52.81	23,95	2.15	0,06
TBR6613	JONCTION 1 ARMOIRE - ACRYL.	49.11	22,28	1.98	0,06
TBR6013	JONCTION 1 ARMOIRE - ACRYL.	45.42	20,6	1.8	0,05
TBR5413	JONCTION 1 ARMOIRE - ACRYL.	41.73	18,93	1.63	0,05
TBR4813	JONCTION 1 ARMOIRE - ACRYL.	38.04	17,25	1.45	0,04
TBR4213	JONCTION 1 ARMOIRE - ACRYL.	34.35	15,58	1.28	0,04
TBR3613	JONCTION 1 ARMOIRE - ACRYL.	30.65	13,9	1.1	0,03
TBR3013	JONCTION 1 ARMOIRE - ACRYL.	26.96	12,23	0.93	0,03
TBR7825	JONCTION 1 ARMOIRE DOS TISSU	50.37	22,85	2.17	0,06
TBR7225	JONCTION 1 ARMOIRE DOS TISSU	47.46	21,53	2	0,06
TBR6625	JONCTION 1 ARMOIRE DOS TISSU	44.56	20,21	1.84	0,05
TBR6025	JONCTION 1 ARMOIRE DOS TISSU	41.65	18,89	1.68	0,05
TBR5425	JONCTION 1 ARMOIRE DOS TISSU	38.75	17,58	1.51	0,04
TBR4825	JONCTION 1 ARMOIRE DOS TISSU	35.84	16,26	1.35	0,04
TBR4225	JONCTION 1 ARMOIRE DOS TISSU	32.94	14,94	1.19	0,03
TBR3625	JONCTION 1 ARMOIRE DOS TISSU	30.03	13,62	1.02	0,03
TBR3025	JONCTION 1 ARMOIRE DOS TISSU	27.71	12,57	0.86	0,02
TBR7825	JONCTION 1 ARMOIRE DOS TISSU	50.37	22,85	2.17	0,06
TBR7225	JONCTION 1 ARMOIRE DOS TISSU	47.46	21,53	2	0,06
TBR6625	JONCTION 1 ARMOIRE DOS TISSU	44.56	20,21	1.84	0,05
TBR6025	JONCTION 1 ARMOIRE DOS TISSU	41.65	18,89	1.68	0,05
TBR5425	JONCTION 1 ARMOIRE DOS TISSU	38.75	17,58	1.51	0,04
TBR4825	JONCTION 1 ARMOIRE DOS TISSU	35.84	16,26	1.35	0,04
TBR4225	JONCTION 1 ARMOIRE DOS TISSU	32.94	14,94	1.19	0,03
TBR3625	JONCTION 1 ARMOIRE DOS TISSU	30.03	13,62	1.02	0,03

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR3025	JONCTION 1 ARMOIRE DOS TISSU	27.71	12,57	0.86	0,02
TBR7825	JONCTION 1 ARMOIRE DOS TISSU	50.37	22,85	2.17	0,06
TBR7225	JONCTION 1 ARMOIRE DOS TISSU	47.46	21,53	2	0,06
TBR6625	JONCTION 1 ARMOIRE DOS TISSU	44.56	20,21	1.84	0,05
TBR6025	JONCTION 1 ARMOIRE DOS TISSU	41.65	18,89	1.68	0,05
TBR5425	JONCTION 1 ARMOIRE DOS TISSU	38.75	17,58	1.51	0,04
TBR4825	JONCTION 1 ARMOIRE DOS TISSU	35.84	16,26	1.35	0,04
TBR4225	JONCTION 1 ARMOIRE DOS TISSU	32.94	14,94	1.19	0,03
TBR3625	JONCTION 1 ARMOIRE DOS TISSU	30.03	13,62	1.02	0,03
TBR3025	JONCTION 1 ARMOIRE DOS TISSU	27.71	12,57	0.86	0,02
TBR7825	JONCTION 1 ARMOIRE DOS TISSU	50.37	22,85	2.17	0,06
TBR7225	JONCTION 1 ARMOIRE DOS TISSU	47.46	21,53	2	0,06
TBR6625	JONCTION 1 ARMOIRE DOS TISSU	44.56	20,21	1.84	0,05
TBR6025	JONCTION 1 ARMOIRE DOS TISSU	41.65	18,89	1.68	0,05
TBR5425	JONCTION 1 ARMOIRE DOS TISSU	38.75	17,58	1.51	0,04
TBR4825	JONCTION 1 ARMOIRE DOS TISSU	35.84	16,26	1.35	0,04
TBR4225	JONCTION 1 ARMOIRE DOS TISSU	32.94	14,94	1.19	0,03
TBR3625	JONCTION 1 ARMOIRE DOS TISSU	30.03	13,62	1.02	0,03
TBR3025	JONCTION 1 ARMOIRE DOS TISSU	27.71	12,57	0.86	0,02
TBR7819	JONCTION 1 ARMOIRE DOS TISSU	47.82	21,69	2.17	0,06
TBR7219	JONCTION 1 ARMOIRE DOS TISSU	44.92	20,38	2	0,06
TBR6619	JONCTION 1 ARMOIRE DOS TISSU	42.01	19,06	1.84	0,05
TBR6019	JONCTION 1 ARMOIRE DOS TISSU	39.11	17,74	1.68	0,05
TBR5419	JONCTION 1 ARMOIRE DOS TISSU	36.2	16,42	1.51	0,04
TBR4819	JONCTION 1 ARMOIRE DOS TISSU	33.3	15,1	1.35	0,04
TBR4219	JONCTION 1 ARMOIRE DOS TISSU	30.39	13,78	1.19	0,03
TBR3619	JONCTION 1 ARMOIRE DOS TISSU	27.49	12,47	1.02	0,03
TBR3019	JONCTION 1 ARMOIRE DOS TISSU	25.17	11,42	0.86	0,02
TBR7819	JONCTION 1 ARMOIRE DOS TISSU	47.82	21,69	2.17	0,06
TBR7219	JONCTION 1 ARMOIRE DOS TISSU	44.92	20,38	2	0,06
TBR6619	JONCTION 1 ARMOIRE DOS TISSU	42.01	19,06	1.84	0,05
TBR6019	JONCTION 1 ARMOIRE DOS TISSU	39.11	17,74	1.68	0,05
TBR5419	JONCTION 1 ARMOIRE DOS TISSU	36.2	16,42	1.51	0,04
TBR4819	JONCTION 1 ARMOIRE DOS TISSU	33.3	15,1	1.35	0,04
TBR4219	JONCTION 1 ARMOIRE DOS TISSU	30.39	13,78	1.19	0,03
TBR3619	JONCTION 1 ARMOIRE DOS TISSU	27.49	12,47	1.02	0,03
TBR3019	JONCTION 1 ARMOIRE DOS TISSU	25.17	11,42	0.86	0,02
TBR7819	JONCTION 1 ARMOIRE DOS TISSU	47.82	21,69	2.17	0,06
TBR7219	JONCTION 1 ARMOIRE DOS TISSU	44.92	20,38	2	0,06
TBR6619	JONCTION 1 ARMOIRE DOS TISSU	42.01	19,06	1.84	0,05
TBR6019	JONCTION 1 ARMOIRE DOS TISSU	39.11	17,74	1.68	0,05
TBR5419	JONCTION 1 ARMOIRE DOS TISSU	36.2	16,42	1.51	0,04
TBR4819	JONCTION 1 ARMOIRE DOS TISSU	33.3	15,1	1.35	0,04
TBR4219	JONCTION 1 ARMOIRE DOS TISSU	30.39	13,78	1.19	0,03
TBR3619	JONCTION 1 ARMOIRE DOS TISSU	27.49	12,47	1.02	0,03
TBR3019	JONCTION 1 ARMOIRE DOS TISSU	25.17	11,42	0.86	0,02
TBR7819	JONCTION 1 ARMOIRE DOS TISSU	47.82	21,69	2.17	0,06

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
TBR7219	JONCTION 1 ARMOIRE DOS TISSU	44.92	20,38	2	0,06
TBR6619	JONCTION 1 ARMOIRE DOS TISSU	42.01	19,06	1.84	0,05
TBR6019	JONCTION 1 ARMOIRE DOS TISSU	39.11	17,74	1.68	0,05
TBR5419	JONCTION 1 ARMOIRE DOS TISSU	36.2	16,42	1.51	0,04
TBR4819	JONCTION 1 ARMOIRE DOS TISSU	33.3	15,1	1.35	0,04
TBR4219	JONCTION 1 ARMOIRE DOS TISSU	30.39	13,78	1.19	0,03
TBR3619	JONCTION 1 ARMOIRE DOS TISSU	27.49	12,47	1.02	0,03
TBR3019	JONCTION 1 ARMOIRE DOS TISSU	25.17	11,42	0.86	0,02
TBR7813	JONCTION 1 ARMOIRE DOS TISSU	45.29	20,54	2.17	0,06
TBR7213	JONCTION 1 ARMOIRE DOS TISSU	42.39	19,23	2	0,06
TBR6613	JONCTION 1 ARMOIRE DOS TISSU	39.48	17,91	1.84	0,05
TBR6013	JONCTION 1 ARMOIRE DOS TISSU	36.58	16,59	1.68	0,05
TBR5413	JONCTION 1 ARMOIRE DOS TISSU	33.67	15,27	1.51	0,04
TBR4813	JONCTION 1 ARMOIRE DOS TISSU	30.77	13,96	1.35	0,04
TBR4213	JONCTION 1 ARMOIRE DOS TISSU	27.87	12,64	1.19	0,03
TBR3613	JONCTION 1 ARMOIRE DOS TISSU	24.96	11,32	1.02	0,03
TBR3013	JONCTION 1 ARMOIRE DOS TISSU	22.64	10,27	0.86	0,02
TBR7813	JONCTION 1 ARMOIRE DOS TISSU	45.29	20,54	2.17	0,06
TBR7213	JONCTION 1 ARMOIRE DOS TISSU	42.39	19,23	2	0,06
TBR6613	JONCTION 1 ARMOIRE DOS TISSU	39.48	17,91	1.84	0,05
TBR6013	JONCTION 1 ARMOIRE DOS TISSU	36.58	16,59	1.68	0,05
TBR5413	JONCTION 1 ARMOIRE DOS TISSU	33.67	15,27	1.51	0,04
TBR4813	JONCTION 1 ARMOIRE DOS TISSU	30.77	13,96	1.35	0,04
TBR4213	JONCTION 1 ARMOIRE DOS TISSU	27.87	12,64	1.19	0,03
TBR3613	JONCTION 1 ARMOIRE DOS TISSU	24.96	11,32	1.02	0,03
TBR3013	JONCTION 1 ARMOIRE DOS TISSU	22.64	10,27	0.86	0,02
TBR7813	JONCTION 1 ARMOIRE DOS TISSU	45.29	20,54	2.17	0,06
TBR7213	JONCTION 1 ARMOIRE DOS TISSU	42.39	19,23	2	0,06
TBR6613	JONCTION 1 ARMOIRE DOS TISSU	39.48	17,91	1.84	0,05
TBR6013	JONCTION 1 ARMOIRE DOS TISSU	36.58	16,59	1.68	0,05
TBR5413	JONCTION 1 ARMOIRE DOS TISSU	33.67	15,27	1.51	0,04
TBR4813	JONCTION 1 ARMOIRE DOS TISSU	30.77	13,96	1.35	0,04
TBR4213	JONCTION 1 ARMOIRE DOS TISSU	27.87	12,64	1.19	0,03
TBR3613	JONCTION 1 ARMOIRE DOS TISSU	24.96	11,32	1.02	0,03
TBR3013	JONCTION 1 ARMOIRE DOS TISSU	22.64	10,27	0.86	0,02
TBR7813	JONCTION 1 ARMOIRE DOS TISSU	45.29	20,54	2.17	0,06
TBR7213	JONCTION 1 ARMOIRE DOS TISSU	42.39	19,23	2	0,06
TBR6613	JONCTION 1 ARMOIRE DOS TISSU	39.48	17,91	1.84	0,05
TBR6013	JONCTION 1 ARMOIRE DOS TISSU	36.58	16,59	1.68	0,05
TBR5413	JONCTION 1 ARMOIRE DOS TISSU	33.67	15,27	1.51	0,04
TBR4813	JONCTION 1 ARMOIRE DOS TISSU	30.77	13,96	1.35	0,04
TBR4213	JONCTION 1 ARMOIRE DOS TISSU	27.87	12,64	1.19	0,03
TBR3613	JONCTION 1 ARMOIRE DOS TISSU	24.96	11,32	1.02	0,03
TBR3013	JONCTION 1 ARMOIRE DOS TISSU	22.64	10,27	0.86	0,02
TBR7813	JONCTION 1 ARMOIRE DOS TISSU	45.29	20,54	2.17	0,06
TBR7213	JONCTION 1 ARMOIRE DOS TISSU	42.39	19,23	2	0,06
TBR6613	JONCTION 1 ARMOIRE DOS TISSU	39.48	17,91	1.84	0,05
TBR6013	JONCTION 1 ARMOIRE DOS TISSU	36.58	16,59	1.68	0,05
TBR5413	JONCTION 1 ARMOIRE DOS TISSU	33.67	15,27	1.51	0,04
TBR4813	JONCTION 1 ARMOIRE DOS TISSU	30.77	13,96	1.35	0,04
TBR4213	JONCTION 1 ARMOIRE DOS TISSU	27.87	12,64	1.19	0,03
TBR3613	JONCTION 1 ARMOIRE DOS TISSU	24.96	11,32	1.02	0,03
TBR3013	JONCTION 1 ARMOIRE DOS TISSU	22.64	10,27	0.86	0,02
PF2098B	PLATE-FORME 20" P PATTES BOIS	88.42	40,11	12.05	0,34
PF2074B	PLATE-FORME 20" P PATTES BOIS	70.31	31,89	9.15	0,26
PF2062B	PLATE-FORME 20" P PATTES BOIS	59.33	26,91	7.7	0,22

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
PF2050B	PLATE-FORME 20"P PATTES BOIS	48.49	21,99	6.25	0,18
PF2074B	PLATE-FORME 20"P PATTES BOIS	70.31	31,89	9.15	0,26
PF2062B	PLATE-FORME 20"P PATTES BOIS	59.33	26,91	7.7	0,22
PF2050B	PLATE-FORME 20"P PATTES BOIS	48.49	21,99	6.25	0,18
PF2098B	PLATE-FORME 20"P PATTES BOIS	88.42	40,11	12.05	0,34
PF2074B	PLATE-FORME 20"P PATTES BOIS	70.31	31,89	9.15	0,26
PF2062B	PLATE-FORME 20"P PATTES BOIS	59.33	26,91	7.7	0,22
PF2050B	PLATE-FORME 20"P PATTES BOIS	48.49	21,99	6.25	0,18
PF2074B	PLATE-FORME 20"P PATTES BOIS	70.31	31,89	9.15	0,26
PF2062B	PLATE-FORME 20"P PATTES BOIS	59.33	26,91	7.7	0,22
PF2050B	PLATE-FORME 20"P PATTES BOIS	48.49	21,99	6.25	0,18
PF2098M	PLATE-FORME 20"P PATTES METAL	93.22	42,28	12.05	0,34
PF2074M	PLATE-FORME 20"P PATTES METAL	75.11	34,07	9.15	0,26
PF2062M	PLATE-FORME 20"P PATTES METAL	62.53	28,36	7.7	0,22
PF2050M	PLATE-FORME 20"P PATTES METAL	51.69	23,45	6.25	0,18
PF2074M	PLATE-FORME 20"P PATTES METAL	75.11	34,07	9.15	0,26
PF2062M	PLATE-FORME 20"P PATTES METAL	62.53	28,36	7.7	0,22
PF2050M	PLATE-FORME 20"P PATTES METAL	51.69	23,45	6.25	0,18
PF2098M	PLATE-FORME 20"P PATTES METAL	93.22	42,28	12.05	0,34
PF2074M	PLATE-FORME 20"P PATTES METAL	75.11	34,07	9.15	0,26
PF2062M	PLATE-FORME 20"P PATTES METAL	62.53	28,36	7.7	0,22
PF2050M	PLATE-FORME 20"P PATTES METAL	51.69	23,45	6.25	0,18
PF2074M	PLATE-FORME 20"P PATTES METAL	75.11	34,07	9.15	0,26
PF2062M	PLATE-FORME 20"P PATTES METAL	62.53	28,36	7.7	0,22
PF2050M	PLATE-FORME 20"P PATTES METAL	51.69	23,45	6.25	0,18
PF2098M	PLATE-FORME 20"P PATTES METAL	93.22	42,28	12.05	0,34
PF2074M	PLATE-FORME 20"P PATTES METAL	75.11	34,07	9.15	0,26
PF2062M	PLATE-FORME 20"P PATTES METAL	62.53	28,36	7.7	0,22
PF2050M	PLATE-FORME 20"P PATTES METAL	51.69	23,45	6.25	0,18
PF2098B	PLATE-FORME ELEC PATTES BOIS	106.02	48,09	12.05	0,34
PFE2074B	PLATE-FORME ELEC PATTES BOIS	83.25	37,76	9.15	0,26
PFE2062B	PLATE-FORME ELEC PATTES BOIS	69.77	31,65	7.7	0,22
PFE2050B	PLATE-FORME ELEC PATTES BOIS	55.84	25,33	6.25	0,18
PFE2074B	PLATE-FORME ELEC PATTES BOIS	83.25	37,76	9.15	0,26
PFE2062B	PLATE-FORME ELEC PATTES BOIS	69.77	31,65	7.7	0,22
PFE2050B	PLATE-FORME ELEC PATTES BOIS	55.84	25,33	6.25	0,18
PFE2098B	PLATE-FORME ELEC PATTES BOIS	106.02	48,09	12.05	0,34
PFE2074B	PLATE-FORME ELEC PATTES BOIS	83.25	37,76	9.15	0,26
PFE2062B	PLATE-FORME ELEC PATTES BOIS	69.77	31,65	7.7	0,22
PFE2050B	PLATE-FORME ELEC PATTES BOIS	55.84	25,33	6.25	0,18
PFE2074B	PLATE-FORME ELEC PATTES BOIS	83.25	37,76	9.15	0,26
PFE2062B	PLATE-FORME ELEC PATTES BOIS	69.77	31,65	7.7	0,22
PFE2050B	PLATE-FORME ELEC PATTES BOIS	55.84	25,33	6.25	0,18
PFE2098M	PLATE-FORME ELEC PATTES METAL	110.82	50,27	12.05	0,34

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
PFE2098M	PLATE-FORME ELEC PATTES METAL	110.82	50,27	12.05	0,34
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
PFE2098M	PLATE-FORME ELEC PATTES METAL	110.82	50,27	12.05	0,34
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
PFE2074M	PLATE-FORME ELEC PATTES METAL	88.05	39,94	9.15	0,26
PFE2062M	PLATE-FORME ELEC PATTES METAL	72.97	33,1	7.7	0,22
PFE2050M	PLATE-FORME ELEC PATTES METAL	59.04	26,78	6.25	0,18
UPF2	PLAQUES DE JONCTION	0.46	0,21	0.1495	0
D182446B	ARMOIRE PARTAGEE AVEC PORTE	147.8	67,04	14.52	0,41
D182440B	ARMOIRE PARTAGEE AVEC PORTE	132.4	60,06	12.78	0,36
D182434B	ARMOIRE PARTAGEE AVEC PORTE	109.51	49,67	10.82	0,31
D182427B	ARMOIRE PARTAGEE AVEC PORTE	90.49	41,05	8.75	0,25
D182446B	ARMOIRE PARTAGEE AVEC PORTE	147.8	67,04	14.52	0,41
D182440B	ARMOIRE PARTAGEE AVEC PORTE	132.4	60,06	12.78	0,36
D182434B	ARMOIRE PARTAGEE AVEC PORTE	109.51	49,67	10.82	0,31
D182427B	ARMOIRE PARTAGEE AVEC PORTE	90.49	41,05	8.75	0,25
D182446BC	ARMOIRE PARTAGEE / VESTIAIRE	132.56	60,13	13.92	0,39
D182440BC	ARMOIRE PARTAGEE / VESTIAIRE	117.17	53,15	12.21	0,35
D182446BC	ARMOIRE PARTAGEE / VESTIAIRE	132.56	60,13	13.92	0,39
D182440BC	ARMOIRE PARTAGEE / VESTIAIRE	117.17	53,15	12.21	0,35
DBE163620	MODULE RANGEMENT OUVERT	59.59	27,03	2.04	0,06
DBE163020	MODULE RANGEMENT OUVERT	52.75	23,93	1.71	0,05
DBE162420	MODULE RANGEMENT OUVERT	45.92	20,83	1.39	0,04
DBE161820	MODULE RANGEMENT OUVERT	39.08	17,73	1.07	0,03
DBE163620	MODULE RANGEMENT OUVERT	59.59	27,03	2.04	0,06
DBE163020	MODULE RANGEMENT OUVERT	52.75	23,93	1.71	0,05
DBE162420	MODULE RANGEMENT OUVERT	45.92	20,83	1.39	0,04
DBE161820	MODULE RANGEMENT OUVERT	39.08	17,73	1.07	0,03
DUF183620M	MODULE RANGEMENT TIROIRS A G	114.22	51,81	10.67	0,3
DUF183020M	MODULE RANGEMENT TIROIRS A G	107.11	48,58	8.97	0,25
DUF183620M	MODULE RANGEMENT TIROIRS A G	114.22	51,81	10.67	0,3
DUF183020M	MODULE RANGEMENT TIROIRS A G	107.11	48,58	8.97	0,25
DBE163613	MODULE RANGEMENT PARTAGES OUV	54.71	24,82	2.02	0,06
DBE163013	MODULE RANGEMENT PARTAGES OUV	47.68	21,63	1.69	0,05

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
DBE162413	MODULE RANGEMENT PARTAGES OUV	40.65	18,44	1.37	0,04
DBE161813	MODULE RANGEMENT PARTAGES OUV	33.62	15,25	1.05	0,03
DBE163613	MODULE RANGEMENT PARTAGES OUV	54.71	24,82	2.02	0,06
DBE163013	MODULE RANGEMENT PARTAGES OUV	47.68	21,63	1.69	0,05
DBE162413	MODULE RANGEMENT PARTAGES OUV	40.65	18,44	1.37	0,04
DBE161813	MODULE RANGEMENT PARTAGES OUV	33.62	15,25	1.05	0,03
DF183613M	MODULE RANGEMENT TIROIRS A G	83.7	37,97	7.25	0,21
DF183013M	MODULE RANGEMENT TIROIRS A G	78.1	35,43	6.09	0,17
DF183613M	MODULE RANGEMENT TIROIRS A G	83.7	37,97	7.25	0,21
DF183013M	MODULE RANGEMENT TIROIRS A G	78.1	35,43	6.09	0,17
DU183613M	MODULE RANGEMENT 2 TIROIRS A G	109.98	49,89	7.51	0,21
DU183013M	MODULE RANGEMENT 2 TIROIRS A G	104.24	47,28	6.31	0,18
DU183613M	MODULE RANGEMENT 2 TIROIRS A G	109.98	49,89	7.51	0,21
DU183013M	MODULE RANGEMENT 2 TIROIRS A G	104.24	47,28	6.31	0,18
DUM183613MU	MODULE RANGEMENT TIROIRS	78.87	35,77	6.44	0,18
DUM183013MU	MODULE RANGEMENT TIROIRS	71.69	32,52	5.42	0,15
DUM182413MU	MODULE RANGEMENT TIROIRS	64.52	29,27	4.39	0,12
DUM181813MU	MODULE RANGEMENT TIROIRS	57.34	26,01	3.37	0,1
DUM183613MU	MODULE RANGEMENT TIROIRS	78.87	35,77	6.44	0,18
DUM183013MU	MODULE RANGEMENT TIROIRS	71.69	32,52	5.42	0,15
DUM182413MU	MODULE RANGEMENT TIROIRS	64.52	29,27	4.39	0,12
DUM181813MU	MODULE RANGEMENT TIROIRS	57.34	26,01	3.37	0,1
STC163610	MODULE DE TABLE PARTAGEE	32.9	14,92	1.63	0,05
STC163010	MODULE DE TABLE PARTAGEE	29.13	13,21	1.37	0,04
STC162410	MODULE DE TABLE PARTAGEE	25.35	11,5	1.11	0,03
STC163610	MODULE DE TABLE PARTAGEE	32.9	14,92	1.63	0,05
STC163010	MODULE DE TABLE PARTAGEE	29.13	13,21	1.37	0,04
STC162410	MODULE DE TABLE PARTAGEE	25.35	11,5	1.11	0,03
181846B	ARMOIRE AVEC PORTE, 2 TAB	92.55	41,98	11.13	0,32
181840B	ARMOIRE AVEC PORTE, 2 TAB	83.5	37,87	9.8	0,28
181834B	ARMOIRE AVEC PORTE, 1 TAB	66.88	30,34	8.3	0,24
181827B	ARMOIRE AVEC PORTE, 1 TAB	59.59	27,03	7.01	0,2
181846B	ARMOIRE AVEC PORTE, 2 TAB	92.55	41,98	11.13	0,32
181840B	ARMOIRE AVEC PORTE, 2 TAB	83.5	37,87	9.8	0,28
181834B	ARMOIRE AVEC PORTE, 1 TAB	66.88	30,34	8.3	0,24
181827B	ARMOIRE AVEC PORTE, 1 TAB	59.59	27,03	7.01	0,2
181846B	ARMOIRE AVEC PORTE, 2 TAB	92.55	41,98	11.13	0,32
181840B	ARMOIRE AVEC PORTE, 2 TAB	83.5	37,87	9.8	0,28
181834B	ARMOIRE AVEC PORTE, 1 TAB	66.88	30,34	8.3	0,24
181827B	ARMOIRE AVEC PORTE, 1 TAB	59.59	27,03	7.01	0,2
181846B	ARMOIRE AVEC PORTE, 2 TAB	92.55	41,98	11.13	0,32
181840B	ARMOIRE AVEC PORTE, 2 TAB	83.5	37,87	9.8	0,28
181834B	ARMOIRE AVEC PORTE, 1 TAB	66.88	30,34	8.3	0,24
181827B	ARMOIRE AVEC PORTE, 1 TAB	59.59	27,03	7.01	0,2
181846BC	ARMOIRE/PENDERIE BIBLIO	105.56	47,88	10.91	0,31
181840BC	ARMOIRE/PENDERIE BIBLIO	94.01	42,64	9.58	0,27
181846BC	ARMOIRE/PENDERIE BIBLIO	105.56	47,88	10.91	0,31

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
181840BC	ARMOIRE/PENDERIE BIBLIO	94.01	42,64	9.58	0,27
181846BC	ARMOIRE/PENDERIE BIBLIO	105.56	47,88	10.91	0,31
181840BC	ARMOIRE/PENDERIE BIBLIO	94.01	42,64	9.58	0,27
181846BC	ARMOIRE/PENDERIE BIBLIO	105.56	47,88	10.91	0,31
181840BC	ARMOIRE/PENDERIE BIBLIO	94.01	42,64	9.58	0,27
181846UFB	ARMOIRE PORTE/TIROIRS	114.02	51,72	11.25	0,32
181840UFB	ARMOIRE PORTE/TIROIRS	104.96	47,61	9.88	0,28
181846UFB	ARMOIRE PORTE/TIROIRS	114.02	51,72	11.25	0,32
181840UFB	ARMOIRE PORTE/TIROIRS	104.96	47,61	9.88	0,28
181846UFB	ARMOIRE PORTE/TIROIRS	114.02	51,72	11.25	0,32
181840UFB	ARMOIRE PORTE/TIROIRS	104.96	47,61	9.88	0,28
181846UFB	ARMOIRE PORTE/TIROIRS	114.02	51,72	11.25	0,32
181840UFB	ARMOIRE PORTE/TIROIRS	104.96	47,61	9.88	0,28
181846UFB	ARMOIRE PORTE/TIROIRS	114.02	51,72	11.25	0,32
181840UFB	ARMOIRE PORTE/TIROIRS	104.96	47,61	9.88	0,28
181846FB	ARMOIRE PORTE/TIROIR	105.74	47,96	11.25	0,32
181840FB	ARMOIRE PORTE/TIROIR	96.68	43,85	9.88	0,28
181846FB	ARMOIRE PORTE/TIROIR	105.74	47,96	11.25	0,32
181840FB	ARMOIRE PORTE/TIROIR	96.78	43,9	9.88	0,28
181846FB	ARMOIRE PORTE/TIROIR	105.74	47,96	11.25	0,32
181840FB	ARMOIRE PORTE/TIROIR	96.68	43,85	9.88	0,28
181846FB	ARMOIRE PORTE/TIROIR	105.74	47,96	11.25	0,32
181840FB	ARMOIRE PORTE/TIROIR	96.78	43,9	9.88	0,28
181846UFBE	ARMOIRE AVEC BIBLIO OUVERTE	106.62	48,36	11.03	0,31
181840UFBE	ARMOIRE AVEC BIBLIO OUVERTE	99.3	45,04	9.65	0,27
181846UFBE	ARMOIRE AVEC BIBLIO OUVERTE	106.62	48,36	11.03	0,31
181840UFBE	ARMOIRE AVEC BIBLIO OUVERTE	99.3	45,04	9.65	0,27
181846FBE	ARMOIRE AVEC BIBLIO OUVERTE	96.24	43,65	11.03	0,31
181840FBE	ARMOIRE AVEC BIBLIO OUVERTE	88.94	40,34	9.65	0,27
181846FBE	ARMOIRE AVEC BIBLIO OUVERTE	96.24	43,65	11.03	0,31
181840FBE	ARMOIRE AVEC BIBLIO OUVERTE	88.94	40,34	9.65	0,27
UFP181846	TOUR DE RANGEMENT BIBLIO LAT.	97.23	44,1	11.03	0,31
UFP181840	TOUR DE RANGEMENT BIBLIO LAT.	92.48	41,95	9.65	0,27
UFP181846	TOUR DE RANGEMENT BIBLIO LAT.	97.23	44,1	11.03	0,31
UFP181840	TOUR DE RANGEMENT BIBLIO LAT.	92.48	41,95	9.65	0,27
181846UFP	TOUR DE RANGEMENT BIBLIO LAT.	97.23	44,1	11.03	0,31
181840UFP	TOUR DE RANGEMENT BIBLIO LAT.	92.48	41,95	9.65	0,27
181846UFP	TOUR DE RANGEMENT BIBLIO LAT.	97.23	44,1	11.03	0,31
181840UFP	TOUR DE RANGEMENT BIBLIO LAT.	92.48	41,95	9.65	0,27
FP181846	TOUR DE RANGEMENT BIBLIO A G	83.84	38,03	11.03	0,31
FP181840	TOUR DE RANGEMENT BIBLIO A G	79.1	35,88	9.65	0,27
FP181846	TOUR DE RANGEMENT BIBLIO A G	83.84	38,03	11.03	0,31
FP181840	TOUR DE RANGEMENT BIBLIO A G	79.1	35,88	9.65	0,27
181846FP	TOUR DE RANGEMENT BIBLIO A D	83.84	38,03	11.03	0,31
181840FP	TOUR DE RANGEMENT BIBLIO A D	79.1	35,88	9.65	0,27
181846FP	TOUR DE RANGEMENT BIBLIO A D	83.84	38,03	11.03	0,31
181840FP	TOUR DE RANGEMENT BIBLIO A D	79.1	35,88	9.65	0,27
BE173620	MODULE DE RANGEMENT OUVERT	63.98	29,02	2.02	0,06
BE173020	MODULE DE RANGEMENT OUVERT	56.31	25,54	1.69	0,05

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
BE172420	MODULE DE RANGEMENT OUVERT	48.44	21,97	1.3	0,04
BE171820	MODULE DE RANGEMENT OUVERT	40.97	18,58	1.05	0,03
BE173620	MODULE DE RANGEMENT OUVERT	63.98	29,02	2.02	0,06
BE173020	MODULE DE RANGEMENT OUVERT	56.31	25,54	1.69	0,05
BE172420	MODULE DE RANGEMENT OUVERT	48.44	21,97	1.3	0,04
BE171820	MODULE DE RANGEMENT OUVERT	40.97	18,58	1.05	0,03
SLF183620	MODULE RANGEMENT COMP. OUV	81.52	36,98	9.55	0,27
SLF183020	MODULE RANGEMENT COMP. OUV	73.25	33,23	8.03	0,23
SF182420	MODULE RANGEMENT COMP. OUV	64.97	29,47	6.51	0,18
SF181820	MODULE RANGEMENT COMP. OUV	55.1	24,99	4.99	0,14
SLF183620	MODULE RANGEMENT COMP. OUV	81.52	36,98	9.55	0,27
SLF183020	MODULE RANGEMENT COMP. OUV	73.25	33,23	8.03	0,23
SF182420	MODULE RANGEMENT COMP. OUV	64.97	29,47	6.51	0,18
SF181820	MODULE RANGEMENT COMP. OUV	55.1	24,99	4.99	0,14
LUF183620	MODULE RANGEMENT AVEC TIROIRS	80.56	36,54	9.55	0,27
LUF183020	MODULE RANGEMENT AVEC TIROIRS	73.38	33,28	8.03	0,23
UF182420	MODULE RANGEMENT AVEC TIROIRS	65.81	29,85	6.51	0,18
UF181820	MODULE RANGEMENT AVEC TIROIRS	55.24	25,06	4.99	0,14
LUF183620	MODULE RANGEMENT AVEC TIROIRS	80.56	36,54	9.55	0,27
LUF183020	MODULE RANGEMENT AVEC TIROIRS	73.38	33,28	8.03	0,23
UF182420	MODULE RANGEMENT AVEC TIROIRS	65.81	29,85	6.51	0,18
UF181820	MODULE RANGEMENT AVEC TIROIRS	55.24	25,06	4.99	0,14
BE173613	MODULE DE RANGEMENT OUVERT	54.42	24,68	2.02	0,06
BE173013	MODULE DE RANGEMENT OUVERT	47.42	21,51	1.69	0,05
BE172413	MODULE DE RANGEMENT OUVERT	40.42	18,33	1.37	0,04
BE171813	MODULE DE RANGEMENT OUVERT	33.43	15,16	1.05	0,03
BE173613	MODULE DE RANGEMENT OUVERT	54.42	24,68	2.02	0,06
BE173013	MODULE DE RANGEMENT OUVERT	47.42	21,51	1.69	0,05
BE172413	MODULE DE RANGEMENT OUVERT	40.42	18,33	1.37	0,04
BE171813	MODULE DE RANGEMENT OUVERT	33.43	15,16	1.05	0,03
SLU183613	MODULE RANGEMENT COMP. OUV	63.73	28,91	6.76	0,19
SLU183013	MODULE RANGEMENT COMP. OUV	56.51	25,63	5.69	0,16
SU182413	MODULE RANGEMENT COMP. OUV	49.29	22,36	4.61	0,13
SU181813	MODULE RANGEMENT COMP. OUV	42.08	19,09	3.54	0,1
SLU183613	MODULE RANGEMENT COMP. OUV	63.73	28,91	6.76	0,19
SLU183013	MODULE RANGEMENT COMP. OUV	56.51	25,63	5.69	0,16
SU182413	MODULE RANGEMENT COMP. OUV	49.29	22,36	4.61	0,13
SU181813	MODULE RANGEMENT COMP. OUV	42.08	19,09	3.54	0,1
LF183613	MODULE RANGEMENT AVEC TIROIRS	65.1	29,53	6.97	0,2
LF183013	MODULE RANGEMENT AVEC TIROIRS	56.5	25,63	5.86	0,17
F182413	MODULE RANGEMENT AVEC TIROIRS	49	22,23	4.75	0,13
F181813	MODULE RANGEMENT AVEC TIROIRS	41.8	18,96	3.64	0,1
LF183613	MODULE RANGEMENT AVEC TIROIRS	65.1	29,53	6.97	0,2
LF183013	MODULE RANGEMENT AVEC TIROIRS	56.5	25,63	5.86	0,17
F182413	MODULE RANGEMENT AVEC TIROIRS	49	22,23	4.75	0,13
F181813	MODULE RANGEMENT AVEC TIROIRS	41.8	18,96	3.64	0,1
LU183613	MODULE RANGEMENT AVEC TIROIRS	65.29	29,62	6.97	0,2

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
LU183013	MODULE RANGEMENT AVEC TIROIRS	58.51	26,54	5.86	0,17
U182413	MODULE RANGEMENT AVEC TIROIRS	50.91	23,09	4.75	0,13
U181813	MODULE RANGEMENT AVEC TIROIRS	42.73	19,38	3.64	0,1
LU183613	MODULE RANGEMENT AVEC TIROIRS	65.29	29,62	6.97	0,2
LU183013	MODULE RANGEMENT AVEC TIROIRS	58.51	26,54	5.86	0,17
U182413	MODULE RANGEMENT AVEC TIROIRS	50.91	23,09	4.75	0,13
U181813	MODULE RANGEMENT AVEC TIROIRS	42.73	19,38	3.64	0,1
F183613U	MODULE RANGEMENT CLASSEUR A G	77.01	34,93	6.97	0,2
F183013U	MODULE RANGEMENT CLASSEUR A G	68.51	31,08	5.86	0,17
F183613U	MODULE RANGEMENT CLASSEUR A G	77.01	34,93	6.97	0,2
F183013U	MODULE RANGEMENT CLASSEUR A G	68.51	31,08	5.86	0,17
U183613F	MODULE RANGEMENT CLASSEUR A D	77.01	34,93	6.97	0,2
U183013F	MODULE RANGEMENT CLASSEUR A D	68.51	31,08	5.86	0,17
U183613F	MODULE RANGEMENT CLASSEUR A D	77.01	34,93	6.97	0,2
U183013F	MODULE RANGEMENT CLASSEUR A D	68.51	31,08	5.86	0,17
STE173610	MODULE DE TABLE 10 1/2"	35.68	16,18	1.63	0,05
STE173010	MODULE DE TABLE 10 1/2"	31.49	14,28	1.37	0,04
STE172410	MODULE DE TABLE 10 1/2"	27.28	12,37	1.11	0,03
STE173610	MODULE DE TABLE 10 1/2"	35.68	16,18	1.63	0,05
STE173010	MODULE DE TABLE 10 1/2"	31.49	14,28	1.37	0,04
STE172410	MODULE DE TABLE 10 1/2"	27.28	12,37	1.11	0,03
STT182410PC	MODULE DE TABLE MOD. ELEC.	30.05	13,63	1.04	0,03
STT182410PC	MODULE DE TABLE MOD. ELEC.	30.05	13,63	1.04	0,03
TABLAP	TABLETTE POUR PORTABLE	15.76	7,15	0.51	0,01
MP1518F	CAISSON MOBILE 1 TIR. UTILITE	61.97	28,11	4.89	0,14
MP1518OF	CAISSON MOBILE RANG OUV	56.43	25,6	4.89	0,14
BE177227BE	BAHUT BIBLIOTHEQUE OUVERTE	164.51	74,62	24.33	0,69
BE176027BE	BAHUT BIBLIOTHEQUE OUVERTE	143.01	64,87	20.37	0,58
BE177227BE	BAHUT BIBLIOTHEQUE OUVERTE	164.51	74,62	24.33	0,69
BE176027BE	BAHUT BIBLIOTHEQUE OUVERTE	143.01	64,87	20.37	0,58
BBE187227B	BAHUT BIBLIO OUV. ET PORTES	192.23	87,19	26.05	0,74
BBE186027B	BAHUT BIBLIO OUV. ET PORTES	170.7	77,43	21.81	0,62
BBE187227B	BAHUT BIBLIO OUV. ET PORTES	192.23	87,19	26.05	0,74
BBE186027B	BAHUT BIBLIO OUV. ET PORTES	170.7	77,43	21.81	0,62
B187227B	BAHUT BIBLIOTHEQUE AVEC PORTES	197.41	89,54	26.05	0,74
B186027B	BAHUT BIBLIOTHEQUE AVEC PORTES	170.95	77,54	21.81	0,62
B187227B	BAHUT BIBLIOTHEQUE AVEC PORTES	197.41	89,54	26.05	0,74
B186027B	BAHUT BIBLIOTHEQUE AVEC PORTES	170.95	77,54	21.81	0,62
LF187227BE	BAHUT CLASSEUR A G COMP A D	204.45	92,74	25.85	0,73
LF186027BE	BAHUT CLASSEUR A G COMP A D	176.82	80,2	21.64	0,61
LF187227BE	BAHUT CLASSEUR A G COMP A D	204.45	92,74	25.85	0,73
LF186027BE	BAHUT CLASSEUR A G COMP A D	176.82	80,2	21.64	0,61
BE187227LF	BAHUT BIBLIO OUV. A GAUCHE	204.45	92,74	25.85	0,73
BE186027LF	BAHUT BIBLIO OUV. A GAUCHE	176.82	80,2	21.64	0,61
BE187227LF	BAHUT BIBLIO OUV. A GAUCHE	204.45	92,74	25.85	0,73
BE186027LF	BAHUT BIBLIO OUV. A GAUCHE	176.82	80,2	21.64	0,61
SLF187227SLU	BAHUT COMP OUV ET CLASSEUR A G	225.94	102,48	25.85	0,73

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
SLF186027SLU	BAHUT COMP OUV ET CLASSEUR A G	201.75	91,51	21.64	0,61
SLF187227SLU	BAHUT COMP OUV ET CLASSEUR A G	225.94	102,48	25.85	0,73
SLF186027SLU	BAHUT COMP OUV ET CLASSEUR A G	201.75	91,51	21.64	0,61
SLU187227SLF	BAHUT COMP OUV ET UTILITE A G	225.94	102,48	25.85	0,73
SLU186027SLF	BAHUT COMP OUV ET UTILITE A G	201.75	91,51	21.64	0,61
SLU187227SLF	BAHUT COMP OUV ET UTILITE A G	225.94	102,48	25.85	0,73
SLU186027SLF	BAHUT COMP OUV ET UTILITE A G	201.75	91,51	21.64	0,61
CL187227P8	MODULE VESTIAIRE	231.85	105,17	25.09	0,71
CL186027P8	MODULE VESTIAIRE	218.41	99,07	23.05	0,65
CL187227P8	MODULE VESTIAIRE	231.85	105,17	25.09	0,71
CL186027P8	MODULE VESTIAIRE	218.41	99,07	23.05	0,65
CL187227P8	MODULE VESTIAIRE	231.85	105,17	25.09	0,71
CL186027P8	MODULE VESTIAIRE	218.41	99,07	23.05	0,65
CL187227P8	MODULE VESTIAIRE	231.85	105,17	25.09	0,71
CL186027P8	MODULE VESTIAIRE	218.41	99,07	23.05	0,65
VL187246P4	4 VESTIAIRES.	317.78	144,14	40.81	1,16
VL186046P4	4 VESTIAIRES.	300.31	136,22	37.49	1,06
VL187246P4	4 VESTIAIRES.	317.78	144,14	40.81	1,16
VL186046P4	4 VESTIAIRES.	300.31	136,22	37.49	1,06
VL187240P4	4 VESTIAIRES.	262.9	119,25	40.81	1,16
VL186040P4	4 VESTIAIRES.	249.11	112,99	37.49	1,06
VL187240P4	4 VESTIAIRES.	262.9	119,25	40.81	1,16
VL186040P4	4 VESTIAIRES.	249.11	112,99	37.49	1,06
VL187246P4	4 VESTIAIRES.	317.78	144,14	40.81	1,16
VL186046P4	4 VESTIAIRES.	300.31	136,22	37.49	1,06
VL187246P4	4 VESTIAIRES.	317.78	144,14	40.81	1,16
VL186046P4	4 VESTIAIRES.	300.31	136,22	37.49	1,06
VL187240P4	4 VESTIAIRES.	262.9	119,25	40.81	1,16
VL186040P4	4 VESTIAIRES.	249.11	112,99	37.49	1,06
VL187240P4	4 VESTIAIRES.	262.9	119,25	40.81	1,16
VL186040P4	4 VESTIAIRES.	249.11	112,99	37.49	1,06
BU206264AVB	RANGEMENT MEDIA PATTES BOIS	249.64	113,23	26.22	0,74
BU206264AVB	RANGEMENT MEDIA PATTES BOIS	249.64	113,23	26.22	0,74
BU206264AVB	RANGEMENT MEDIA PATTES BOIS	249.64	113,23	26.22	0,74
BU206264AVB	RANGEMENT MEDIA PATTES BOIS	249.64	113,23	26.22	0,74
BSU206264AVB	RANGEMENT MEDIA PATTES BOIS	286.35	129,89	32.24	0,91
BSU206264AVB	RANGEMENT MEDIA PATTES BOIS	286.35	129,89	32.24	0,91
BSU206264AVB	RANGEMENT MEDIA PATTES BOIS	286.35	129,89	32.24	0,91
BSU206264AVB	RANGEMENT MEDIA PATTES BOIS	286.35	129,89	32.24	0,91
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BU206264AVM	RANGEMENT MEDIA PATTES METAL	252.84	114,69	26.22	0,74
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91
BSU206264AVM	RANGEMENT MEDIA PATTES METAL	289.55	131,34	32.24	0,91
BS206264AVB	MODULE MEDIA AVEC RANG. 28"	250.4	113,58	33.24	0,94
BS206264AVB	MODULE MEDIA AVEC RANG. 28"	250.4	113,58	33.24	0,94
TAD7860AV	SURFACE RENCONTRE	129.25	58,63	4.58	0,13
TAD7260AV	SURFACE RENCONTRE	119.98	54,42	4.26	0,12
TAD6660AV	SURFACE RENCONTRE	110.7	50,21	3.91	0,11
TAD6060AV	SURFACE RENCONTRE	101.45	46,02	3.63	0,1
TAD7860AV	SURFACE RENCONTRE	129.25	58,63	4.58	0,13
TAD7260AV	SURFACE RENCONTRE	119.98	54,42	4.26	0,12
TAD6660AV	SURFACE RENCONTRE	110.7	50,21	3.91	0,11
TAD6060AV	SURFACE RENCONTRE	101.45	46,02	3.63	0,1
TAD7860AV	SURFACE RENCONTRE	172.19	78,1	6.2	0,18
TAD7260AV	SURFACE RENCONTRE	159.71	72,44	5.76	0,16
TAD6660AV	SURFACE RENCONTRE	147.21	66,77	5.28	0,15
TAD6060AV	SURFACE RENCONTRE	134.77	61,13	4.9	0,14
TAD7860AV	SURFACE RENCONTRE	172.19	78,1	6.2	0,18
TAD7260AV	SURFACE RENCONTRE	159.71	72,44	5.76	0,16
TAD6660AV	SURFACE RENCONTRE	147.21	66,77	5.28	0,15
TAD6060AV	SURFACE RENCONTRE	134.77	61,13	4.9	0,14
TAD7860AV	SURFACE RENCONTRE	129.25	58,63	4.58	0,13
TAD7260AV	SURFACE RENCONTRE	119.98	54,42	4.26	0,12
TAD6660AV	SURFACE RENCONTRE	110.7	50,21	3.91	0,11
TAD6060AV	SURFACE RENCONTRE	101.45	46,02	3.63	0,1
TAD7860AV	SURFACE RENCONTRE	129.25	58,63	4.58	0,13
TAD7260AV	SURFACE RENCONTRE	119.98	54,42	4.26	0,12
TAD6660AV	SURFACE RENCONTRE	110.7	50,21	3.91	0,11
TAD6060AV	SURFACE RENCONTRE	101.45	46,02	3.63	0,1
TAD7860AV	SURFACE RENCONTRE	172.19	78,1	6.2	0,18
TAD7260AV	SURFACE RENCONTRE	159.71	72,44	5.76	0,16
TAD6660AV	SURFACE RENCONTRE	147.21	66,77	5.28	0,15
TAD6060AV	SURFACE RENCONTRE	134.77	61,13	4.9	0,14
TAD7860AV	SURFACE RENCONTRE	172.19	78,1	6.2	0,18
TAD7260AV	SURFACE RENCONTRE	159.71	72,44	5.76	0,16
TAD6660AV	SURFACE RENCONTRE	147.21	66,77	5.28	0,15
TAD6060AV	SURFACE RENCONTRE	134.77	61,13	4.9	0,14
BS206264AVM	MODULE MEDIA AVEC RANG. 28"	253.6	115,03	33.24	0,94
BS206264AVM	MODULE MEDIA AVEC RANG. 28"	253.6	115,03	33.24	0,94
BS206264AVM	MODULE MEDIA AVEC RANG. 28"	253.6	115,03	33.24	0,94
SUPFLATSC	SUPPORT ECRAN PLAT	25.8	11,7	0.67	0,02
HK2	CROCHET EFFETS PERSONNELS	0.52	0,24	0.03	0
HK2	CROCHET EFFETS PERSONNELS	0.52	0,24	0.03	0
HK2	CROCHET EFFETS PERSONNELS	0.52	0,24	0.03	0
PML120930	PARAMEUBLE LONG	12.34	5,6	3.95	0,11
PML120930	PARAMEUBLE LONG	12.34	5,6	3.95	0,11

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
PML120930	PARAMEUBLE LONG	12.34	5,6	3.95	0,11
PMC120918	PARAMEUBLE COURT	8.4	3,81	2.35	0,07
PMC120918	PARAMEUBLE COURT	8.4	3,81	2.35	0,07
PMC120918	PARAMEUBLE COURT	8.4	3,81	2.35	0,07
PDM15	TIROIR PERSONNEL	14.14	6,41	0.65	0,02
PDM15	TIROIR PERSONNEL	14.14	6,41	0.65	0,02
PDM15	TIROIR PERSONNEL	14.14	6,41	0.65	0,02
VPEN	POT A CRAYON	1.82	0,83	0.07	0
VPEN	POT A CRAYON	1.82	0,83	0.07	0
VPEN	POT A CRAYON	1.82	0,83	0.07	0
TT09	SUPPORT IPAD/TELEPHONE	4.29	1,95	0.36	0,01
TT09	SUPPORT IPAD/TELEPHONE	4.29	1,95	0.36	0,01
PT11	PLATEAU A CRAYONS		0		0
PT11	PLATEAU A CRAYONS		0		0
CT04	PORTE-CARTES	0.79	0,36	0.04	0
CT04	PORTE-CARTES	0.79	0,36	0.04	0
WBS2317	TABLEAU BLANC ECRAN	8.1	3,67	0.89	0,03
HWS36	CANALISATION SOUS SURF.	10.28	4,66	0.65	0,02
HWS30	CANALISATION SOUS SURF.	8.12	3,68	0.54	0,02
HWP98	CANALISATION P/PLATE-F.	28.34	12,85	1.81	0,05
HWP74	CANALISATION P/PLATE-F.	23.38	10,6	1.35	0,04
HWP62	CANALISATION P/PLATE-F.	19.49	8,84	1.12	0,03
HWP50	CANALISATION P/PLATE-F.	15.83	7,18	0.89	0,03
HWP54	CANALISATION POUR REPOSE-PIED	17.26	7,83	0.99	0,03
HWP48	CANALISATION POUR REPOSE-PIED	15.59	7,07	0.88	0,02
HWP42	CANALISATION POUR REPOSE-PIED	13.46	6,11	0.76	0,02
HWP36	CANALISATION POUR REPOSE-PIED	10.28	4,66	0.65	0,02
VWM18	CACHE-FILS VERTICAL	5.41	2,45	0.35	0,01
WMC05	ATTACHE FILAGE	2.5	1,13	0.09	0
FFEED72	CABLE ALIMENTATION	0.6	0,27	0.54	0,02
CFEED120	COLONETTE ET CABLE	12	5,44	0.55	0,02
POLE120	COLONETTE	12	5,44	0.55	0,02
4DUPC1	ENSEMBLE DE PRISES ELEC.	5.32	2,41	0.31	0,01
4DUPC2	ENSEMBLE DE PRISES ELEC.	5.32	2,41	0.31	0,01
4PASS24	CABLE RACCORDEMENT	0.45	0,2	0.37	0,01
BL2	2E BTE DU MEUBLE	0.01	0	0.01	0
BD2	2E BTE DU MEUBLE,ITEM DEMONTE	0.01	0	0.01	0
BD3	2E BTE DU MEUBLE,ITEM DEMONTE	0.01	0	0.01	0
B24GCK	BASE EN C POUR TABLE REG ELECT	69.31	31,44	1.38	0,04
B24GCS	BASE EN C POUR TABLE REG ELECT	69.31	31,44	1.38	0,04
B24GCW	BASE EN C POUR TABLE REG ELECT	69.31	31,44	1.38	0,04
B30GCK	BASE EN C POUR TABLE REG ELECT	74.81	33,93	1.38	0,04
B30GCS	BASE EN C POUR TABLE REG ELECT	74.81	33,93	1.38	0,04
B30GCW	BASE EN C POUR TABLE REG ELECT	74.81	33,93	1.38	0,04
B24GABKW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B24GABSW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B24GABWW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
B24GABKW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B24GABSW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B24GABWW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABKW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABSW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABWW20	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABKW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABSW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B30GABWW21	BASE A MIXTE TABLE REGL ELEC	59.98	27,21	2	0,06
B24GAMK	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B24GAMS	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B24GAMW	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B30GAMK	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B30GAMS	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B30GAMW	BASE A METAL TABLE REGL ELEC	66.98	30,38	2	0,06
B24SGCK	BASE INTEG. C TABLE REGL ELEC	59.08	26,79	1.02	0,03
B24SGCS	BASE INTEG. C TABLE REGL ELEC	59.08	26,79	1.02	0,03
B24SGCW	BASE INTEG. C TABLE REGL ELEC	59.08	26,79	1.02	0,03
B30SGCK	BASE INTEG. C TABLE REGL ELEC	61.83	28,05	1.02	0,03
B30SGCS	BASE INTEG. C TABLE REGL ELEC	61.83	28,05	1.02	0,03
B30SGCW	BASE INTEG. C TABLE REGL ELEC	61.83	28,05	1.02	0,03
B24DSGCK	BASE DOUBLE C TABLE REGL ELEC	113.9	51,66	1.94	0,05
B24DSGCS	BASE DOUBLE C TABLE REGL ELEC	113.9	51,66	1.94	0,05
B24DSGCW	BASE DOUBLE C TABLE REGL ELEC	113.9	51,66	1.94	0,05
B30DSGCK	BASE DOUBLE C TABLE REGL ELEC	119.4	54,16	1.94	0,05
B30DSGCS	BASE DOUBLE C TABLE REGL ELEC	119.4	54,16	1.94	0,05
B30DSGCW	BASE DOUBLE C TABLE REGL ELEC	119.4	54,16	1.94	0,05
KITRT24SGCKL	KIT GAUCHE RT24SGCLK	22.92	10,39	1.12	0,03
KITRT24SGCSL	KIT GAUCHE RT24SGCLS	22.92	10,39	1.12	0,03
KITRT24SGCWL	KIT GAUCHE RT24SGCLW	22.92	10,39	1.12	0,03
KITRT24SGCKR	KIT DROIT RT24SGCRK	22.92	10,39	1.12	0,03
KITRT24SGCSR	KIT DROIT RT24SGCRS	22.92	10,39	1.12	0,03
KITRT24SGCWR	KIT DROIT RT24SGCRW	22.92	10,39	1.12	0,03
KITRT30SGCKL	KIT GAUCHE RT30SGCLK	25.9	11,75	1.36	0,04
KITRT30SGCSL	KIT GAUCHE RT30SGCLS	25.9	11,75	1.36	0,04
KITRT30SGCWL	KIT GAUCHE RT30SGCLW	25.9	11,75	1.36	0,04
KITRT30SGCKR	KIT DROIT RT30SGCRK	25.9	11,75	1.36	0,04
KITRT30SGCSR	KIT DROIT RT30SGCRS	25.9	11,75	1.36	0,04
KITRT30SGCWR	KIT DROIT RT30SGCRW	25.9	11,75	1.36	0,04
KITRTD24SGCK	KIT DOUBLE RTD24SGCK	43.2	19,59	1.81	0,05
KITRTD24SGCS	KIT DOUBLE RTD24SGCS	43.2	19,59	1.81	0,05
KITRTD24SGCW	KIT DOUBLE RTD24SGCW	43.2	19,59	1.81	0,05
KITRTD30SGCK	KIT DOUBLE RTD30SGCK	48.96	22,21	2.25	0,06
KITRTD30SGCS	KIT DOUBLE RTD30SGCS	48.96	22,21	2.25	0,06
KITRTD30SGCW	KIT DOUBLE RTD30SGCW	48.96	22,21	2.25	0,06
CANVEMD	ACCESSOIRE TABLE MEDIA	11.79	5,35	0.69	0,02
CADP315X783	SUPPORT PARAMIEUBLE LONG	6.78	3,07	0.55	0,02

Collection Stad

CODE	DESCRIPTION	POIDS		VOLUMES	
		lb	kg	pi ³	m ³
CADP315X450	SUPPORT PARAMOEUBLE COURT	10.75	4,88	0.93	0,03
PATMP350X0761	BASE METAL TABLE AUX	22.83	10,36	0.78	0,02
BTL242W20	PATTES STAD BOIS 42"H	18.51	8,4	1.1	0,03
BTL242W21	PATTES STAD BOIS 42"H	18.51	8,4	1.1	0,03
MTL242	PATTES STAD METAL 42"H	30.62	13,89	1.1	0,03
MTL42SUP24	SUPPORTS ET TRAVERSEES PATTES METAL 42"H	10.17	4,61	0.23	0,01
MTL42SUP30	SUPPORTS ET TRAVERSEES PATTES METAL 42"H	11.65	5,28	0.27	0,01
MTL42SUP36	SUPPORTS ET TRAVERSEES PATTES METAL 42"H	13.23	6	0.34	0,01
BTL42SUP24	SUPPORTS ET TRAVERSEES PATTES BOIS 42"H	9.4	4,26	0.23	0,01
BTL42SUP30	SUPPORTS ET TRAVERSEES PATTES BOIS 42"H	11.9	5,4	0.26	0,01
BTL42SUP36	SUPPORTS ET TRAVERSEES PATTES BOIS 42"H	14.7	6,67	0.34	0,01