

No. Article	Stock	Nb pièces	Type de pièce
9381	32	32	CF2D 90 60.3 5.60 AE250
9384	49	49	CF2D 90 73.0 5.00 AE250
6494	255	255	CF2D 90 88.9 5.40 AE250
4440	78	78	CF2D 90 88.9 7.60 AE250
4441	11	11	CF2D 90114.3 6.00 AE250
4459	26	26	CF2D 90141.3 9.50 AE250
4461	5	5	CF2D 90168.3 11.00 AE250
4462	9	9	CF2D 90219.1 12.50 AE250
4477	5	5	CF2D 90273.0 12.50 AE250
5926	8	8	CF2D 90323.9 12.50 AE250
1753	3	3	CF3D 45 21.3 R"38.1 2.60 AE250
5834	20	20	CF3D 45 26.9 R"38.1 2.90 AE250
6596	42	42	CF3D 45 26.9 R"38.1 3.60 AE250
5825	109	109	CF3D 45 42.4 3.60 AE250
6647	74	74	CF3D 45 42.4 5.00 AE250
5708	96	96	CF3D 45 48.3 5.00 AE250
1080	2	2	CF3D 45 508.0 15.00 AE250 *
3611	8	8	CF3D 45 60.3 2.90 AE250
9605	6	6	CF3D 45 60.3 4.00 AE250
4862	341	341	CF3D 45 73.0 5.00 AE250
6441	24	24	CF3D 45 73.0 7.10 AE250
3784	12	12	CF3D 45 88.9 3.20 AE250
9776	9	9	CF3D 45 88.9 5.40 AE250
4876	2	2	CF3D 45 88.9 7.60 AE250
1946	7	7	CF3D 45114.3 3.60 AE250
9305	16	16	CF3D 45114.3 8.80 AE250
9214	12	12	CF3D 45141.3 6.30 AE250
1024	5	5	CF3D 45141.3 9.50 AE250
8986	2	2	CF3D 45168.3 11.00 AE250
9691	1	1	CF3D 45168.3 4.50 AE250
9782	4	4	CF3D 45168.3 7.10 AE250
9806	84	69	CF3D 45219.1 12.50 AE250
9348	7	7	CF3D 45219.1 7.10 AE250
9805	48	48	CF3D 45219.1 8.00 AE250
6482	8	8	CF3D 45273.0 12.50 AE250
9744	22	12	CF3D 45273.0 6.30 AE250
1082	3	3	CF3D 45323.9 10.00 AE250 *
8808	26	26	CF3D 45323.9 12.50 AE250
1950	4	4	CF3D 45323.9 17.50 AE250
2353	43	43	CF3D 45323.9 6.30 AE250
8787	18	18	CF3D 45323.9 7.10 AE250
9786	7	2	CF3D 45323.9 9.50 AE250
5912	18	18	CF3D 45355.6 12.50 AE250
4944	18	18	CF3D 45355.6 8.00 AE250
1954	1	1	CF3D 45406.4 21.50 AE250
4978	6	6	CF3D 45457.0 12.50 AE250
4968	52	52	CF3D 45457.0 6.30 AE250
0890	9	9	CF3D 45457.0 8.00 AE250
4969	2	2	CF3D 45457.0 9.50 AE250
9170	19	19	CF3D 45508.0 12.50 AE250
4980	13	13	CF3D 45508.0 6.30 AE250
9207	14	14	CF3D 45508.0 9.50 AE250
8712	10	10	CF3D 45610.0 12.50 AE250 *
4982	9	9	CF3D 45610.0 6.30 AE250
4983	53	53	CF3D 45610.0 9.50 AE250

4103	707	707	CF3D 90 21.3 2.00 AE250
9525	27	27	CF3D 90 21.3 R"38.1 2.60 AE250
9218	28	28	CF3D 90 21.3 R"38.1 3.60 AE250
4413	320	320	CF3D 90 26.9 2.30 AE250
9804	641	341	CF3D 90 26.9 R"38.1 3.60 AE250
9965	450	450	CF3D 90 33.7 2.30 AE250
2466	33	33	CF3D 90 33.7 4.50 AE250 NV
9401	470	170	CF3D 90 42.4 2.60 AE250
2481	78	78	CF3D 90 42.4 5.00 AE250 NV
9623	79	9	CF3D 90 60.3 4.00 AE250
9635	21	21	CF3D 90 73.0 5.00 AE250
9365	253	253	CF3D 90 73.0 7.10 AE250
2924	26	26	CF3D 90 88.9 7.60 AE250 NV
9321	2	2	CF3D 90114.3 6.00 AE250
9310	35	10	CF3D 90114.3 8.80 AE250
9677	3	3	CF3D 90141.3 6.30 AE250
9096	43	33	CF3D 90141.3 9.50 AE250
9784	2	2	CF3D 90168.3 7.10 AE250
2886	17	17	CF3D 90168.3 7.10 AE250 NV
2788	1	1	CF3D 90219.1 10.00 AE250
9565	64	64	CF3D 90219.1 12.50 AE250
6998	8	8	CF3D 90219.1 7.10 AE250
9578	1	1	CF3D 90273.0 6.30 AE250
8496	7	7	CF3D 90273.0 8.00 AE250
9787	1	1	CF3D 90273.0 9.30 AE250
0963	9	9	CF3D 90323.9 10.00 AE250 *
8870	8	8	CF3D 90323.9 12.50 AE250
0317	4	4	CF3D 90323.9 17.50 AE250
9798	1	1	CF3D 90323.9 7.10 AE250
0836	6	6	CF3D 90323.9 8.40 AE250
9584	4	4	CF3D 90323.9 9.50 AE250
9790	19	19	CF3D 90355.6 9.50 AE250
5814	10	10	CF3D 90406.4 8.00 AE250
9803	2	2	CF3D 90406.4 8.80 AE250
8872	18	18	CF3D 90406.4 9.50 AE250
3197	2	2	CF3D 90457.0 12.50 AE250
9791	31	31	CF3D 90457.0 6.30 AE250
8764	6	6	CF3D 90457.0 9.50 AE250
9308	1	1	CF3D 90508.0 12.50 AE250
9091	7	7	CF3D 90610.0 9.50 AE250
9480	291	146	RFCC 114.3 60.3 5.60 4.00 AE25
1628	5	5	RFCC 114.3 60.3 6.00 4.00 AE25
8751	203	188	RFCC 114.3 60.3 8.80 5.60 AE25
7317	66	46	RFCC 114.3 73.0 6.00 5.00 AE25
9500	1517	1517	RFCC 114.3 88.9 5.60 5.00 AE25
4331	16	16	RFCC 114.3 88.9 8.80 7.60 AE25
6537	163	153	RFCC 114.3 88.9 8.80 8.00 AE25
9592	376	376	RFCC 141.3 114.3 6.30 6.00 AE2
3544	373	373	RFCC 141.3 114.3 9.50 8.80 AE2
3571	108	73	RFCC 141.3 88.9 6.30 5.40 AE25
3573	124	124	RFCC 141.3 88.9 9.50 7.60 AE25
9509	316	246	RFCC 168.3 114.3 7.10 5.60 AE2
1631	6	6	RFCC 168.3 114.3 7.10 6.00 AE2
0908	114	114	RFCC 168.3 141.3 11.00 9.50 AE
3581	265	265	RFCC 168.3 88.9 11.00 8.00 AE2
9595	132	37	RFCC 168.3 88.9 7.10 5.00 AE25

5250	4	4	RFCC 168.3 88.9 7.10 5.40 AE25
5884	27	27	RFCC 219.1 114.3 12.50 8.80 AE
2769	1	1	RFCC 219.1 114.3 8.00 6.00 AE2
3217	110	110	RFCC 219.1 141.3 12.50 9.50 AE
5894	79	59	RFCC 219.1 141.3 8.00 6.30 AE2
3584	65	65	RFCC 219.1 168.3 12.5011.00 AE
3333	114	114	RFCC 273.0 168.3 12.5011.00 AE
3589	82	82	RFCC 273.0 219.1 12.5012.50 AE
4111	7	7	RFCC 323.9 168.3 12.5011.00 AE
6409	4	4	RFCC 323.9 219.1 12.5012.50 AE
3645	3	3	RFCC 323.9 273.0 12.5012.50 AE
1116	1926	1726	RFCC 33.7 21.3 3.20 2.60 AE250
5445	1597	1547	RFCC 33.7 21.3 4.50 3.60 AE250
6544	5360	5160	RFCC 33.7 26.9 3.20 2.90 AE250
9100	2925	2825	RFCC 33.7 26.9 4.50 3.60 AE250
4458	9	9	RFCC 355.6 219.1 12.5012.50 AE
6540	57	52	RFCC 355.6 219.1 9.50 8.00 AE2
4475	3	3	RFCC 355.6 273.0 12.5012.50 AE
5423	15	15	RFCC 355.6 323.9 12.5012.50 AE
4998	34	19	RFCC 355.6 323.9 9.50 9.50 AE2
4994	28	28	RFCC 406.4 273.0 12.5012.50 AE
5248	18	18	RFCC 406.4 323.9 12.5012.50 AE
8997	12	12	RFCC 406.4 323.9 9.50 9.50 AE2
6224	20	20	RFCC 406.4 355.6 12.5012.50 AE
5075	9	4	RFCC 406.4 355.6 9.50 9.50 AE2
3363	745	740	RFCC 42.4 21.3 3.60 2.60 AE250
5281	442	442	RFCC 42.4 21.3 5.00 3.60 AE250
5928	485	435	RFCC 42.4 26.9 3.60 2.90 AE250
5276	379	329	RFCC 42.4 26.9 5.00 3.60 AE250
3359	619	569	RFCC 42.4 33.7 3.60 3.20 AE250
6037	205	150	RFCC 42.4 33.7 5.00 4.50 AE250
5625	21	21	RFCC 457.0 355.6 9.50 9.50 AE2
5976	1006	956	RFCC 48.3 21.3 3.60 2.60 AE250
5983	764	714	RFCC 48.3 21.3 5.00 3.60 AE250
8660	1268	1168	RFCC 48.3 26.9 3.60 2.90 AE250
3370	788	738	RFCC 48.3 26.9 5.00 3.60 AE250
3372	801	601	RFCC 48.3 33.7 3.60 3.20 AE250
5938	713	663	RFCC 48.3 33.7 5.00 4.50 AE250
9107	282	232	RFCC 48.3 42.4 3.60 3.60 AE250
3366	240	240	RFCC 48.3 42.4 5.00 5.00 AE250
8977	5	5	RFCC 508.0 323.9 9.50 9.50 AE2
5563	12	12	RFCC 508.0 355.6 9.50 9.50 AE2
5594	9	9	RFCC 508.0 457.0 12.5012.50 AE
8182	9	9	RFCC 508.0 457.0 9.50 9.50 AE2
5524	947	947	RFCC 60.3 26.9 4.00 2.90 AE250
5629	355	355	RFCC 60.3 26.9 5.60 3.60 AE250
9419	749	474	RFCC 60.3 33.7 4.00 3.20 AE250
9463	281	206	RFCC 60.3 33.7 5.60 4.50 AE250
8802	370	370	RFCC 60.3 42.4 4.00 3.60 AE250
5206	355	305	RFCC 60.3 42.4 5.60 5.00 AE250
6324	1102	952	RFCC 60.3 48.3 4.00 3.60 AE250
8250	733	708	RFCC 60.3 48.3 5.60 5.00 AE250
5661	10	10	RFCC 610.0 355.6 9.50 9.50 AE2
3791	3	3	RFCC 610.0 508.0 9.50 9.50 AE2
8786	1630	1630	RFCC 73.0 48.3 5.00 3.60 AE250
3443	182	182	RFCC 73.0 48.3 7.10 5.00 AE250

3447	1771	1696	RFCC 73.0 60.3 5.00 4.00 AE250
4606	33	33	RFCC 73.0 60.3 7.10 5.60 AE250
8792	313	283	RFCC 88.9 42.4 5.00 3.60 AE250
4846	250	250	RFCC 88.9 42.4 8.00 5.00 AE250
8148	336	266	RFCC 88.9 48.3 5.00 3.60 AE250
5988	19	19	RFCC 88.9 48.3 7.60 5.00 AE250
3492	12	2	RFCC 88.9 48.3 8.00 5.00 AE250
9464	1163	813	RFCC 88.9 60.3 5.00 4.00 AE250
9472	939	909	RFCC 88.9 60.3 8.00 5.60 AE250
7314	721	591	RFCC 88.9 73.0 5.40 5.00 AE250
8298	257	257	RFCC 88.9 73.0 7.60 7.10 AE250
8699	378	368	RFEX 114.3 60.3 5.60 4.00 AE25
0839	155	155	RFEX 114.3 60.3 8.80 5.60 AE25
0734	46	26	RFEX 114.3 73.0 5.60 5.00 AE25
5736	35	35	RFEX 114.3 73.0 8.80 7.10 AE25
8868	422	367	RFEX 114.3 88.9 5.60 5.00 AE25
3966	153	153	RFEX 114.3 88.9 6.00 5.40 AE25
3977	73	73	RFEX 114.3 88.9 8.80 8.00 AE25
6229	52	52	RFEX 141.3 114.3 9.50 8.80 AE2
3998	90	90	RFEX 141.3 88.9 6.30 5.40 AE25
6230	50	50	RFEX 141.3 88.9 9.50 7.60 AE25
8832	198	198	RFEX 168.3 114.3 11.00 8.80 AE
0906	244	244	RFEX 168.3 141.3 11.00 9.50 AE
0892	86	71	RFEX 168.3 141.3 7.10 6.30 AE2
4035	248	248	RFEX 168.3 88.9 11.00 8.00 AE2
3329	21	21	RFEX 219.1 114.3 12.50 8.80 AE
3230	13	13	RFEX 219.1 141.3 12.50 9.50 AE
3250	4	4	RFEX 219.1 141.3 8.00 6.30 AE2
9109	39	39	RFEX 219.1 168.3 12.5011.00 AE
8865	94	65	RFEX 219.1 168.3 8.00 7.10 AE2
5424	59	59	RFEX 26.9 21.3 2.90 2.60 AE250
5359	404	404	RFEX 26.9 21.3 3.60 3.60 AE250
3440	30	30	RFEX 273.0 168.3 12.5011.00 AE
8862	130	130	RFEX 273.0 168.3 9.30 7.10 AE2
8601	36	26	RFEX 273.0 219.1 9.30 8.00 AE2
6235	5	5	RFEX 323.9 219.1 12.5012.50 AE
7226	18	18	RFEX 323.9 273.0 12.5012.50 AE
4135	49	49	RFEX 323.9 273.0 9.50 9.30 AE2
5974	629	629	RFEX 33.7 21.3 3.20 2.60 AE250
6541	193	193	RFEX 33.7 26.9 3.20 2.90 AE250
5939	487	487	RFEX 33.7 26.9 4.50 3.60 AE250
4439	6	6	RFEX 355.6 219.1 12.5012.50 AE
9919	30	30	RFEX 355.6 219.1 9.50 8.00 AE2
4368	25	25	RFEX 355.6 273.0 12.5012.50 AE
8859	14	14	RFEX 355.6 273.0 9.50 9.30 AE2
4387	5	5	RFEX 355.6 323.9 12.5012.50 AE
8156	8	8	RFEX 355.6 323.9 9.50 9.50 AE2
5124	12	12	RFEX 406.4 273.0 12.5012.50 AE
4242	2	2	RFEX 406.4 273.0 9.50 9.30 AE2
6241	37	37	RFEX 406.4 323.9 12.5012.50 AE
5081	19	19	RFEX 406.4 323.9 9.50 9.50 AE2
6240	4	4	RFEX 406.4 355.6 12.5012.50 AE
8999	19	19	RFEX 406.4 355.6 9.50 9.50 AE2
5943	181	181	RFEX 42.4 26.9 3.60 2.90 AE250
5338	344	344	RFEX 42.4 26.9 5.00 3.60 AE250
5715	866	866	RFEX 42.4 33.7 3.60 3.20 AE250

5347	300	300	RFEX 42.4 33.7 5.00 4.50 AE250
5482	10	10	RFEX 457.0 406.4 9.50 9.50 AE2
6674	207	207	RFEX 48.3 33.7 3.60 3.20 AE250
8500	499	499	RFEX 48.3 33.7 5.00 4.50 AE250
5949	424	424	RFEX 48.3 42.4 3.60 3.60 AE250
5540	262	262	RFEX 48.3 42.4 5.00 5.00 AE250
6920	1349	1324	RFEX 60.3 33.7 4.00 3.20 AE250
3839	565	540	RFEX 60.3 33.7 5.60 4.50 AE250
3846	900	900	RFEX 60.3 42.4 4.00 3.60 AE250
5187	290	290	RFEX 60.3 42.4 5.60 5.00 AE250
8270	556	531	RFEX 60.3 48.3 4.00 3.60 AE250
6548	440	440	RFEX 60.3 48.3 5.60 5.00 AE250
3883	100	100	RFEX 73.0 48.3 5.00 3.60 AE250
4605	169	169	RFEX 73.0 48.3 7.10 5.00 AE250
5189	415	415	RFEX 73.0 60.3 5.00 4.00 AE250
5016	447	447	RFEX 73.0 60.3 7.10 5.60 AE250
6680	189	169	RFEX 88.9 48.3 5.00 3.60 AE250
5656	38	38	RFEX 88.9 48.3 8.00 5.00 AE250
8922	1022	1022	RFEX 88.9 60.3 5.00 4.00 AE250
3925	650	640	RFEX 88.9 60.3 8.00 5.60 AE250
4635	274	274	RFEX 88.9 73.0 5.40 5.00 AE250
2920	106	106	RFEX 88.9 73.0 7.60 7.10 AE250