

No base	qté stock	form	dimensions	concentration	grains	liant
333	1	11A2	125x10x8x32H6 M=32 K=76 E=10 J=113	75	B151	JMK1
332	1	11A2	125x10x8x32H6 M=32 K=76 E=10 J=113	75	B107	JMK1
420	1	11A2	75x4x4x20H6 T=25 E=10	100	D54	GGE
351	0	11A2	D100 W6 X4 H20H6 T25 E10 K54	100	D5	PSQ
301	1	11A2	D50 W5 X4 H10H6 T23 E10 K32 J40	100	D76	PSE
217	1	11A2	D50 W5 X4 H10H6 T23 E10 K32 J40	75	D20	PSQ
696	1	11A2	D75 W5 X4 H20 T25 E10	100	D126	F11
218	1	11A2	D75 W5 X4 H20H6 T25 E10 K42	75	D64	GGE
436	0	11A2	D75 W5 X4 H20H6 T25 E10 K42	75	D15B-K	PSE
427	1	11A2	D75 W5 X4 H20H6 T25 E10 K42	75	D15B-K	PSEN
440	1	11A2	D75 W5 X4 H20H6 T25 E10 K42	100	D126	GG5
392	1	11A2	D75 W5 X5 H10H6 T25 E10 K42	100	D91	F11
435	1	11A2	D75 W6 X4 H20H6 T20 E10 K42	100	D126	JMK2B
562	1	11A2 70°	100x6x4x25H6 T=23	75	D76	PSE
219	1	11V2 20°	50x5x5x20H6 T=35	100	D10	PSQ
421	1	11V2 20°	75x5x4x20H6 T=25	100	D15	PSE
74	3	11V2 20°	75x5x4x20H6 T=25	100	D64	PSE
445	2	11V2 20°	75x5x4x20H6 T=25	100	D15	PSE
3282	2	11V2 20°	D15 W1.5 X2 H6H6 E5 K8 J11 T10	150	D15	PSR
336	1	11V5 sp 30°	D100 W4 X10 H20H6 T25 E10 K55	100	D76	GG5
92	1	11V9	D100 X2 U10 H10H6 T25 E10 K42	75	D30	PSE
93	1	11V9	D100 X2 U10 H10H6 T25 E10 K42	75	D15	PSE
99	1	11V9	D100 X2 U10 H20H6 T35 E10 K55	75	D151	JMK1
751	1	11V9	D100 X2 U10 H30H6 T35 E10 K55	75	D126	GGE
100	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D126	PSE
745	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D126	JMK1
352	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D5	PSQ
95	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	75	D126	PSE
358	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	125	D20	GGV
295	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D126	GGE
636	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D64	MD03C
737	1	11V9	D100 X3 U10 H20H6 T35 E10 K55	100	D126	PSE
758	1	11V9	D100 X3 U10 H30H6 T30 E10 K55	100	D25	GGV
348	1	11V9	D100 X3 U10 H31,75H6 T35 E10 K55	100	D15	PSE
344	1	11V9	D100 X3 U10 H31,75H6 T35 E10 K55	100	D91	PSE
300	1	11V9	D75 X2 U10 H10H6 T25 E10 K42	100	D46	GG5
412	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	D151	GGE
22	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	D64	PSE
189	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	B46	PSE
670	2	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	B30	PSE
438	7	11V9	D75 X2 U10 H20H6 T25 E10 K42	100	D15	PSE
278	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	B126	JMK1
299	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	D64	PSE
110	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	100	D30	PSQ
109	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	100	D30	PSQ
188	1	11V9	D75 X2 U10 H20H6 T25 E10 K42	75	B151	PSE
98	1	11V9	D75 X2 U10 H20H6 T30 E10 K42	75	B126	PSE
111	1	11V9	D75 X3 U10 H20H6 T25 E10 K42	75	B126	PSE
108	2	11V9	D75 X3 U10 H20H6 T25 E10 K42	75	B126	PSE
94	1	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	D64	GG5
629	4	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	D20	PSQ
90	1	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	D15	PSQ
104	2	11V9	D75 X3 U10 H20H6 T25 E10 K42	75	D15	PSE
105	2	11V9	D75 X3 U10 H20H6 T25 E10 K42	75	D15	PSE
97	2	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	D64	GG5
91	0	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	D46	GG5
643	1	11V9	D75 X3 U10 H20H6 T25 E10 K42	100	B91	JMK1
706	2	11V9	D75 X3 U10 H20H6 T30 E10 K40	100	D76	PSE
483	1	11V9	D75 X3 U10 H20H6 T30 E10 K42	75	D25	PSE
96	1	11V9	D75 X3 U10 H20H6 T30 E10 K42	100	D46	GGE
89	2	11V9	D75 X3 U6 H20H6 T25 E10 K42	100	D30	GG5
406	1	11V9	D75 X3 U6 H20H6 T25 E10 K42	100	D30	GG5
124	1	11V9 20°	D50 X3 U10 H10H6 T25 E10 K25	125	D54	PSE
279	1	11V9 20°	D50 X3 U10 H10H6 T25 E10 K25	75	B54	GG5
296	2	11V9 20°	D50 X3 U10 H10H6 T25 E10 K25	100	D25	PSE
297	1	11V9 20°	D50 X3 U10 H10H6 T25 E10 K25	75	B54	GG5
418	1	12A2	D75 W10 X5 20H6 T20-25	75	D9	S1

No base	qté stock	form	dimensions	concentration	grains	liant
415	1	12A2	D75 W10 X5 20H6 T20-25	75	D8	S1
39	1	12A2 15°	75x3x2x10H6 T=10,5 E=5 J=42	75	B76	JMK1
102	1	12A2 15°	75x3x2x10H6 T=10,5 E=5 J=42	75	B76	JMK1
451	1	12A2 20°	75x4x2x20H6 K=42 T=15 E=10	75	B151	PSE
739	1	12A2 20°	D100 W10 X4 H10H6 T20 E10 K54	100	D91	GGE
303	2	12A2 20°	D75 W2 X4 H10H6 T13 E6 K42	75	D30	PSQ
149	2	12A2 20°	D75 W4 X2 H20H6 K42 T15 E10	75	B151	PSE
147	2	12A2 20°	D75 W6 X2 H20H6 K48 T15 E6	75	B151	PSE
647	1	12A2 30°	D50 W3 X4 H10H6 T22 E10 K25-27	100	D10	PSQ/2KS
256	1	12A2 30°	D50 W3 X4 H10H6 T22 E10 K25-27	100	D10	PSQ/2KS
462	1	12A2 45°	60x10x6x20H6 E=10 T=30	100	D126	GGG
58	1	12A2 45°	75x3x3x20H6 T=25	100	D6	PSQ
59	1	12A2 45°	75x4x2x20H6	75	B151	PSE
63	1	12A2 45°	75x5x5x20H6	50	D30	PSE
60	1	12A2 45°	75x6x3x20H6 T=22	100	D126	GGG
61	1	12A2 45°	75x6x3x20H7	75	D46	GGE
265	1	12A2 45°	75x8x5x20H7	75	D15	PSQ
382	1	12A2 45°	75x8x5x20H7	75	D15	PSQ
512	1	12A2 45°	90x5x3x20H6 T=16 E=10	75	D64	PSE
330	1	12A2 45°	D100 W3 X2 H20H6 E10 K55 T20-22	100	D6	PSE
468	1	12A2 45°	D100 W3 X4 H10H6 T25 E10 K54	50	MD10-K	PSE/2KS
496	1	12A2 45°	D100 W3 X4 H20H6 T25 E10 K54	75	D46	PSE
490	1	12A2 45°	D100 W3 X4 H20H6 T25 E10 K54	75	D46	PSE
363	1	12A2 45°	D100 W3 X4 H20H6 T25 E10 K54	100	D46	GGG
489	1	12A2 45°	D100 W4 X4 H20H6 T25 E10 K54	100	D151	GGG
786	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	75	MD15	PSE
492	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	100	D46	GGG
153	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	100	D46	GGG
328	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	100	D15	S1
450	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	50	D7	PSE
327	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	100	D126	GGE
329	1	12A2 45°	D100 W6 X4 H20H6 T25 E10 K54	75	MD15	PSE
748	1	12A2 45°	D100 W8 X4 H20H6 T25 E10 K54	100	D46	PSEN
761	2	12A2 45°	D125 W10 X4H20H6 T25 E10	100	D10	PSQ
331	4	12A2 45°	D125 W10 X4H20H6 T25 E10	100	D126	GGSP
765	1	12A2 45°	D125 W10 X4H20H6 T25 E10	100	D10	PSQ
350	1	12A2 45°	D125 W4 X4 H32H6 T25 E10 K75 A10	75	D64	PSQ
642	2	12A2 45°	D50 W2 X3 H10H6 T=20 E=8 K=25 J=22	75	D46	GGE
3268	1	12A2 45°	D50 W3 X4 H10H6 T=20 E=8 K=25 J=22	100	D20	PSE/2KS
131	1	12A2 45°	D50 W3 X4 H10H6 T=20 E=8 K=25 J=22	50	D20	PSE/2KS
540	1	12A2 45°	D50 W3 X4 H20H6 T22	75	D15	PSE
537	1	12A2 45°	D50 W3 X4 H20H6 T22	75	D30	PSE
644	1	12A2 45°	D74 W6 X4 H13H6 clavette T20 E10	50	D46	PSE
302	1	12A2 45°	D75 W10 X3 H13H6 clavette T=20	75	D76	PSE
791	1	12A2 45°	D75 W10 X3 H13H6 clavette T=20	75	D15	PSQ
413	1	12A2 45°	D75 W10 X3 H20H6 T25	75	D10	PSE
423	1	12A2 45°	D75 W10 X3 H20H6 T25	75	D10	PSE
34	1	12A2 45°	D75 W3 X4 H10H6 T25 E10 K42	50	B54	PSE/2KS
33	5	12A2 45°	D75 W3 X4 H10H6 T25 E10 K42	50	D20	PSE/2KS
159	1	12A2 45°	D75 W3 X4 H20H6 T20 E10 K42	75	B25	PSE
408	1	12A2 45°	D75 W3 X4 H20H6 T20 E10 K42	100	D7	PSE/2KS
144	2	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	D181	GGE
139	2	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	B126	PSE
141	1	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	B54	PSE
151	2	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	B126	PSE
793	1	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	B181	PSE
166	1	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	D54	GGE
164	1	12A2 45°	D75 W3 X4 H20H6 T22 E10 K42	75	D25	PSE
378	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B20	S1
398	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D15B	PSC
411	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D151	PSE/2KS
414	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D151	GGE1
355	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B20	S1
428	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B20	JMK1F
422	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	30	D6,3	PSEN/2KS
32	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	D10	50	MR12-1N
138	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	B91	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
48	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D7	PSE/2KS
47	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D15	PSE
45	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B91	PSE
43	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D91	GGG
42	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D91	GGG
40	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D126	ALP
37	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B91	PSE
50	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D64	GGG
35	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15	PSE
51	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D10	PSE2
1	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D10-K	PSE/2KS
101	10	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B15	PSE
485	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B30	S1
792	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15	PSQV
660	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	D10	PSE/2KS
659	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	D7	PSE/2KS
646	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B30	JMK1/2
638	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B54	GGE0
712	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15	PSQP/2KS
36	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	30	D6,3	PSEN
148	3	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B54	GGE0
266	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D126	S1
261	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D151	S1
257	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D126	PSE
253	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B126	PSE
0	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B20	S1
163	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D15A	PSE/2KS
162	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D10	PSE
161	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B76	JMK1/2
49	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15A	PSQ
156	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B15	PSE/2KS
304	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D64	S1
146	2	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B30	JMK1/2
137	3	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D126	PSQP
46	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D30	GGG
57	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15	PSR
56	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	B126	PSE
55	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	10	D46	GGE
54	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D20	PSR
53	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D91	GGE
52	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	D46	GGE
158	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B20	PSE
44	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	50	D30	PSE
738	1	12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	100	D15	PSE
264	1	12A2 45°	D75 W3 X4 H20H6 T25 K42 E10	50	D7	PSE/3KS
648	1	12A2 45°	D75 W3 X4 H20H6 T25 K42 E10	50	B46	PSE/4KS
38	1	12A2 45°	D75 W3 X4x10H6	50	B30	PSE
305	1	12A2 45°	D75 W3 X4x10H6	75	B64	JMK1
154	2	12A2 45°	D75 W3 X5 H20H6 T25-30 E10 K42	100	D10	PSE
515	1	12A2 45°	D75 W3 X6 H20H6 T30 E10 K42	100	D126	PSE
62	1	12A2 45°	D75 W4 X4 H20H6	50	D30	PSE
263	1	12A2 45°	D75 W5 X4 H20H6 T25	75	D126	PSE
407	1	12A2 45°	D75 W5 X4 H20H6 T25	75	D151	PSE
258	0	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	100	D151	PSE
409	1	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	75	D91	GGE
259	1	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	75	D15	PSE
255	1	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	75	MD7	PSE/2KS
134	2	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	75	MD7	PSE/2KS
417	1	12A2 45°	D75 W5 X4 H20H6 T25 E10 K42	75	D91	JMK1
656	2	12A2 45°	D75 W5 X5 H20H6 T25 E10 K42	100	D54	PSE
135	2	12A2 45°	D75 W5 X5 H20H6 T25 E10 K42	100	D46	F11
254	1	12A2 45°	D75 W5 X5 H20H6 T25 E10 K42	100	D91	F11
107	2	12A2 45°	D75 W5 X5 H20H6 T25 E10 K42	100	D91	F11
160	1	12A2 45°	D75 W6 X4 H20H6 T25 E10 K42	100	B30	PSE
262	1	12A2 45°	D75 W6 X4 H20H6 T25 E10 K42	100	D54	PSE
388		12A2 45°	D76 W1+/-0,03 X4 H20H6 E10 T25	100	D15	PSE
165	1	12A2 45° EW	D75 W2,5 X4 EW	100	D20	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
3260	1	12A2 45° EW	D75 W3 X4	75	D15	PSE2
699	1	12A2 45° EW	D75 W3 X4 EW	50	D3	PSE
705	3	12A2 45° EW	D75 W3 X4 EW	100	B15	PSE
688	1	12A2 45° EW	D75 W3 X4 EW	75	D126	FO
616	1	12A2 45° EW	D75 W3 X4 EW	100	D126	GGG
479	1	12A2 45° EW	D75 W3 X4 EW	100	D225	PSE
41	1	12A2 45° EW	D75 W3 X4 EW	75	D15C	JMK30
439	1	12A2 45° sp90°	D75 W3 X4 H20H6 T25 E10 K42	75	D15	PSE2
552	1	12A9	125x6x2/0+0,2x10+0-0,003 T=10	100	D15C	PSQ
740	1	12A9	125x6x2/0+0,2x10+0-0,003 T=10	100	D15C	PSQ
583	1	12A9	200x6x5x31,75+0,015	C125	D91	GGV
769	2	12A9	D150 W6 X3 H31,75H6 T=23 E=12 noy 6	100	D15	JMK3
379	1	12BT9	D150 W6 X3 H31,75H6 T24 E12 K62	100	MD6-12	JMK3
774-1	1	12BT9	D150 W6 X3 H31,75H6 T24 E12 K62	100	MD6-12	JMK3
618	1	12BT9 11° sp	150x6x3x31,75H7 T=23 E=12 noy 62x6	100	D25	JMK3
593	1	12BT9 5°/20°	D150 W6 X3 H31.75H6 T24 E12 K62x6	150	B20	MD03C
87	1	12C9	75x6x4x20H6 T=25 E=10	100	D7	PSR
340	1	12C9	D100 W6 X4 H20H6 T25 E10 K55	100	B46	JMK1
85	1	12C9 45°	75x5x2x20H6 T=20	75	D126	PSE
307	1	12V2 10°	30x2x5x6H6 E5 K15 T20	100	D7	PSQ
309	2	12V2 10°	D20 W2 X5 H8H6 E5 K11 T13	50	B54	PSE
631	1	12V2 10°	D20 W2 X5 H8H6 E5 K11 T13	50	B25	PSE
270	2	12V2 10°	D20 W2 X5 H8H6 E5 K11 T13	50	B54	PSE
676	2	12V2 10°	D25 W2 X5 H8H6 E8 K14 T20	100	B126	S1
627	1	12V2 10°	D25 W2 X5 H8H6 E8 K14 T20	50	B54	PSE
652	1	12V2 10°	D25 W2 X5 H8H6 E8 K14 T20	50	B64	PSE
243	1	12V2 20°	D20 W2 X5 H8H6 E5 K11 J14 T14	75	B151	PSE
244	1	12V2 20°	D25 W2 X5 H8H6 E8 K14 J19 T20	75	B151	PSE
239	2	12V2 20°	D30 W2 X5 H10H6 E8 K15 J22 T22	100	D46	PSE
269	1	12V2 20°	D30 W2 X5 H10H6 E8 K15 J22 T22	100	D10	PSQ
240	1	12V2 20°	D30 W2 X5 H10H6 E8 K15 J22 T22	100	D126	GGG
720	1	12V2 20°	D30 W2 X5 H8H6 E8 K15 J22 T22	75	B151	PSE
653	1	12V2 20°	D30 W2 X5 H8H6 E8 K15 J22 T22	50	B64	PSE
310	1	12V2 20°	D30 W2 X5 H8H6 E8 K15 J22 T22	50	B126	S1
242	1	12V2 20°	D30 W2 X5 H8H6 E8 K15 J22 T22	75	B151	PSE
324	2	12V2 45°	D100 W7 X4 H20H6 T27 E10 K42	100	D126	GGE
241	1	12V2 45°	D35 W3 X3 H6H6 E=5 K15 J15 T10	100	D54	PSQ
664	1	12V2 45°	D35 W3 X3 H6H6 E=5 K15 J15 T10	100	D54	PSQ
308	1	12V2 45°	D35 W3 X3 H6H6 E=5 K15 J15 T10	75	D15A	S1
237	1	12V2 45°	D75 W7 X4 H20H6 T27 E10 K42 J42	100	D126	GGE
306	1	12V2 45°	D75 W7 X4 H20H6 T27 E10 K42 J42	100	D126	GGE
628	1	12V9 30°	D50 X3 U6 H10H6 T22 E10	100	MD15	PSQ
198	1	12V9 30°	D50 X3 U6 H10H6 T22 E10 K20 J25	100	MD15	PSQ
200	1	12V9 45°	50x3x5x20H6 T=18,5 E=8	75	D20	JMK3
447	2	12V9 45°	75x1,5x6x10H6 T=25	75	D15	B52
669	2	12V9 45°	75x2x6x13H6 T=20 E=10	75	D20	JMK2
452	1	12V9 45°	75x2x6x13H7 T=20	75	D46	JMK2
446	2	12V9 45°	75x2x6x13H7 T=20	75	D46	JMK2
442	1	12V9 45°	75x2x6x13H7 T=20	75	D46	JMK2
424	1	12V9 45°	75x2x6x13H7 T=20	75	D46	JMK2
426	1	12V9 45°	75x2x6x13H7 T=20	75	D46	JMK2
463	1	12V9 45°	75x2x6x13H7 T=20	50	MD20	PSE
491	1	12V9 45°	D100 X2 U10 H20H6 T25 E10 K55	75	D64	GGE
357	1	12V9 45°	D100 X2 U6 H20H6 T20 E10 K55	100	D30	JMK3
575	1	12V9 45°	D100 X3 U10 H20H6 T25 E10 K55	100	D46	GGSP
689	1	12V9 45°	D100 X3 U10 H20H6 T25 E10 K55	75	D151	GGE
77	1	12V9 45°	D100 X3 U10 H20H6 T25 E10 K55	100	D76	GGG
757	1	12V9 45°	D125 X3 U10 H30H6 T30 E10 K65	100	D25	GGV
770	6	12V9 45°	D40 X2 U6 H10H6 T20 E10	100	D20	PSQP
79	1	12V9 45°	D75 X2 U10 H20H6 T25 E10 K42	75	D46	PSE
461	1	12V9 45°	D75 X2 U10 H20H6 T25 E10 K42	75	D20	JMK3
323	1	12V9 45°	D75 X2 U10 H20H6 T25 E10 K42	75	D126	PSE
143	2	12V9 45°	D75 X2 U10 H20H6 T25 E10 K42	75	B30	PSE
419	1	12V9 45°	D75 X2 U6 H10H6 T20 E10 K42	75	D20A	PSC
199	1	12V9 45°	D75 X2 U6 H20H6 T20	75	D7	S1
75	3	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D30	JMK3
383	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	75	D126	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
207	2	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D15	PSQ
202	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D20	PSQ
311	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D7	MD03C
443	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D16	PSE
632	2	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D10	PSQ
343	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D15	JMK3
185	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	75	D126	PSE
183	4	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	B46	PSE
80	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D30	JMK3
694	5	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D64	JMK3
182	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D15	JMK3
106	2	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	75	B126	PSE
181	3	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D10	PSQ
268	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D20	PSQ
410	1	12V9 45°	D75 X2 U6 H20H6 T20 E10 K42	100	D64	MD03C
76	1	12V9 45°	D75 X3 U10 H20H6 T20 E10 K42	100	D30	GGG
666	5	12V9 45°	D75 X3 U6 H20H6 T20 E10 K42	100	D15	JMK3
184	3	12V9 45°	D75 X4 U6 H20H6 T20 E10 K42	100	D30	JMK3
267	1	12V9 45°	D75 X4 U6 H20H6 T20 E10 K42	100	D15	JMK3
238	2	12V9 45°/70°	D30 U3 X3 H10H6 T11 E6 K15 J18	100	D76	PSE
186	2	12V9 45°/70°	D30 U3 X3 H10H6 T11 E6 K15 J18	100	D76	PSE
416	1	12V9 45°/70°	D75 X2 U6 H20H6 T25 E10 K42	75	D64	GGE
396	1	12V9 45°/70°	D75 X2 U6 H20H6 T25 E10 K42	75	D64	GGE
444	1	12V9 45°/70°	D75 X3 U6 H20H6 T25 E10 K42	100	D15	PSE
441	1	12V9 45°/70°	D75 X3 U6 H20H6 T25 E10 K42	100	D15	PSE
66	1	14A1	100x1.5x4x20H6 T=6	100	D54	GGG
432	1	14A1	100x6x4x40H6 T=10	100	B46	PSQP
434	1	14A1	100x6x4x40H6 T=10	100	B46	GGG
64	3	14A1	100x6x5x20H6 T=8	100	MD15	PSQP
686	1	14A1	100x6x5x20H6 T=8	100	MD20	PSQP
615	1	14A1	100X6X5X20H7 T=8	125	D30	GGXP1
589	1	14A1	150x1x3x30H6 T=10 J=135	100	D64	GGG
590	1	14A1	150x2x5x30H6 T=10 J=130	100	D64	GGG
599	1	14A1	150x6x3x40H6 T=10	100	B46	GGG
521	1	14A1	50x2x5x10H6 T=6	75	D54	MD2
454	1	14A1	75x1,2x4x10H6 T=6	100	D126	MD0 3C-4
70	1	14A1	75x2x3x20H6 T=6	100	D30	PSQ
702	2	14A1	75x4x3x20H6 T=6 J=50	100	D20-K	PSQ
65	1	14A1	75x4x4x10H6 T6	100	D15	PSE
784	1	14A1	D100 U 3,5 X4 H20 T6-8	125	B91	MD03C
742	1	14A1	D100 U2,8 X4 H20H6 T6	100	D20	PSQ
68	1	14A1	D100 U6 X6 H20H6 T8 J60	100	D126	GGG
361	1	14A1	D100 U8 X6 H20H6 T10 J60	100	D76	GGG
555	1	14A1	D125 U4 X6 H20H6 T8	100	D30	GGV
251	1	14A1	D30 U2 X3 H10H6 T6	100	D126	GGG
3044	1	14A1	D50 U2 X5 H10H6 T6	100	D46RB	MD0
525	1	14A1	D50 U2 X5 H10H6 T6	100	D54	F11
522	3	14A1	D50 U3 X5 H10H6 T6	75	D54	MD2
533	1	14A1	D50 U3 X5 H10H6 T6	100	D54MB	MD0
518	1	14A1	D50 U3 X5 H10H7 T5	75	D25	PSE
192	1	14A1	D60 U2 X3 H10H6 T7	50	D0-2	PSE/2KS
191	1	14A1	D60 U2 X3 H10H6 T7	50	D7	PSE/2KS
662	2	14A1	D60 U2 X3 H10H6 T7	75	B15	PSR2-1
204	1	14A1	D60 U2 X3 H10H6 T7	75	B15	PSE
190	1	14A1	D60 U3 X6 H20H6 T6 J42	100	D126	PSE
248	1	14A1	D75 U1 X5 H20H6 T5	100	D46	PSQ
121	2	14A1	D75 U1 X5 H20H6 T6	100	D126	GGE
247	1	14A1	D75 U1,5 X3 H20H6 T10 J=42	75	D126	GGE
249	0	14A1	D75 U1,5 X3 H20H6 T10 J=42	100	D30	PSE
252	1	14A1	D75 U1.5 X3 H20H6 T6	100	D7	PSQ
120	2	14A1	D75 U2 X5 H20H6 T6	100	D126	GGE
387	1	14A1	D75 U3 X4 H20H6 T6	100	D30	GGG
250	1	14A1	D75 U4 X4 H10H6 T8	75	D76	PSE
246	1	14A1	D75 U5 X5 H20H6 T6	75	D46	GGG
67	1	14A1	D75 U5 X5 H20H6 T6	75	D46	GGG
655	1	14A1	D75 U5 X5 H20H6 T6	75	B64	MD03C
116	2	14A1	D75 U5 X5 H20H6 T6	100	D15B	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
795	1	14A1	D75 U5 X5 H20H6 T6	75	B64	MD03C
69	1	14A1	D75 U6 X6 H20H6 T8	100	D64	GGG
630	3	14A1	D75 U6 X6 H20H6 T8	100	D46	GGG
495	1	14A1 sp 1°	D150 U6 X6 H20H6 T10	100	D126	GGE
775	1	14A1 sp 2x45°	D120 U13 X5 H20 T20	125	D30	MDO
360	1	14E1 50°	D100 U5 X10 H20H6 T10 J60		D20	JMK11
785	1	14E1 90°	D100 U5 U6 H20H6 T6-8	125	B91	MD03C
312	1	14E1 V20°	D75 U3 X6 H20H6 T10	100	D25	JMK3
749	1	14F1 R=1,4	D125 U2.8 X5 H20H6 T7	75	D107	GGG
582	1	14F1 R=0,65	200x1,3x6x32H6 T=8 J=185	100	B107	M 74
581	1	14F1 R=1,25	200x2,5x6x32H6 T=8 J=185	100	B107	M 74
602	1	14L1 r=0,5	150x4x3x30H6 T=10	100	D46	GGG
587	1	14L1 r=0,5	150x4x3x30H6 T=10	100	B64	GGG
494	1	14V1 10°	D100 U8 X6 H40H6 T10	100	B126	GGV
474	1	14V1 10°	D100 U8 X6 H40H6 T10	100	B151	GGV
453	1	14V1 10°	D75 U8 X6 H20H6 T10	C100	B107	GGG
781	1	14V1 10° SP	100x3x10x20H6 T=17 E=10	100	D46	GGSP
318	2	14V1 10° SP	100x3x10x20H6 T=17 E=10	100	D20	JMK3
315	2	14V1 10° SP	100x3x10x20H6 T=17 E=10	100	D46	GGSP
82	1	14V1 15°	D100 U4 X6 H10H6 T8	100	D46	GGO
569	1	14V1 15°	D75 U8 X8 H10H6 T10	50	D15	PSQ
568	1	14V1 15°	D75 U8 X8 H10H6 T10	50	D30	PSE
245	1	14V1 20°	75x5x5x20H6 T=6 J=50	100	D64	GGG
123	2	14V1 20°	D75 U5 X5 H20H6 T6 J55	75	D20	PSE
634	1	14V1 20°	D75 U5 X5 H20H6 T6 J50	100	D15	JMK3
658	1	14V1 20°	D75 U5 X5 H20H6 T6 J50	100	D30-K	JMK3
397	1	14V1 20°	D75 U5 X5 H20H6 T6-8	100	D46	F11
637	1	14V1 20° sp	D75 U5 X5 H20H6 T6 J55	100	D46	PSE
127	5	14V1 20° sp	D75 U5 X5 H20H6 T6 J55	100	D46	PSE
771	1	14V1 25°	150x5x6x20H6 T=12	100	B91	PSR
772	1	14V1 25° R=0.35	150x5x6x20H6 T=12	100	B126	JMK1
508	1	14V1 30°	75x5x5x20H6 T=8	100	D64	GGG
448	1	14V1 40°	75x4x6x25H6 T=6	100	D46	GGV
685	4	14V1 45°	40x3x5x10H7 T=5	150	D30	MDO
714	4	14V1 45°	40x3x5x10H7 T=6-8	150	D15	MDO
118	2	14V1 45°	D75 U5 X5 H20H6 T6 J55	100	D30	PSE
83	2	14V1 45°	D75 U5 X6 H20H6 T6 J50	100	D30	JMK3
341	1	14V1 45° SP	100x3x10x20H6 T=17 E=10	100	D46	GGSP
316	2	14V1 45° SP	100x3x10x20H6 T=17 E=10	100	D20	JMK3
780	1	14V1 45° SP	100x3x10x20H6 T=17 E=10	100	D20	JMK3
114	3	14V1 45° sp	D75 U5 X5 H20H6 T6 J55	100	D46	PSE
81	3	14V1 45°/3°	D80 U5 X5 H20H6 T6	100	D64	GGG
319	1	14V1 60° SP	100x3x10x20H6 T=17 E=10	100	D46	GGSP
342	1	14V1 60° SP	100x3x10x20H6 T=17 E=10	100	D20	JMK3
654	1	14V1 sp 142°	D80 U1 X5 H10H6 T6	125	D10	MDO
465	1	1A1	100x15x6x20H6 T=15	100	D126	GGG
12	1	1A1	100x20x5x40H8	100	D151	MDO
18	1	1A1	100x25x5x20H6 T=25	75	D126	GGG
502	2	1A1	100x4x3x10H6 T=6	75	D181	JMK2
500	1	1A1	100x4x3x10H6 T=6	75	D181	JMK2
2	1	1A1	100x7x6x20H6 T=7	125	D126	MDO
558	0	1A1	125x10x4x20H6 T=10	100	D151	GGG
11	1	1A1	125x10x8x20H6 T=10	100	D126	GGG
762	1	1A1	125x14x6x20H6 T=14	100	D107	GGN
3072	1	1A1	12x5x4	100	D91	K16
3040	1	1A1	12x5x4	100	D151	K16
603	1	1A1	150x10x3x20H6 T=10	50	D6	PSE/KS
588	1	1A1	160x20x2x30H6	75	D76	MD1
723	1	1A1	23x10x3x10H6	100	D46	GGG
551	1	1A1	23x10x3x10H6	100	D46	GGG
724	2	1A1	26x10x3x10H6	100	D91	GGG
726	1	1A1	28x10x3x10H6	100	D46	GGG
725	1	1A1	28x10x3x10H6	100	D91	GGG
728	1	1A1	38x10x3x10H6	100	D46	GGG
727	1	1A1	38x10x3x10H6	100	D91	GGG
730	1	1A1	46x10x3x10H6	100	D46	GGG
729	1	1A1	46x10x3x10H6	100	D91	GGG

No base	qté stock	form	dimensions	concentration	grains	liant
517	1	1A1	50x10x4x20H6	75	D64	PSE
520	1	1A1	50x3x4x10H7 T=5-6	75	D64	PSE
478	1	1A1	60x25x3x20H6 T=25	100	D30-40	GGV
683	1	1A1	75x5x4x10H6 T=6	100	D10	GGV
449	1	1A1	75x5x5x10H6 T=6	100	D46	GGV
5	1	1A1	75x6x4x10H6 T=6	75	D107	GGE
433	1	1A1	D100 U10 X3 H20H6 T10	75	D7	PSQ
9	2	1A1	D100 U10 X5 H20H6 T10	100	D20	PSQP
346	1	1A1	D100 U10 X5 H20H6 T10	100	D20	GGO
431	1	1A1	D100 U10 X5 H20H6 T10	125	D30	GGX
430	1	1A1	D100 U10 X5 H20H6 T10	100	D7	PSQ/2KS
505	1	1A1	D100 U10 X5 H20H6 T10	100	D5	PSQ/2KS
17	1	1A1	D100 U10 X5 H25H6 T10	100	D20	PSQP
15	1	1A1	D100 U10 X6 H20H6 T10	100	D91	GGV
572	1	1A1	D100 U12 X6 H20H6 T12	150	D91	GGE
498	1	1A1	D100 U15 X3 H20H6 T15	75	D15B	GGI
472	1	1A1	D100 U15 X3 H20H6 T15	75	D15B	GGI
470	1	1A1	D100 U15 X5 H20H6 T15	50	D15AB-K	PSE
467	1	1A1	D100 U15 X5 H20H6 T15	75	D15B-K	PSQ
504	1	1A1	D100 U30 X5 H20H6 T30	100	D6-12	PSE
713	1	1A1	D100 U30 X5 H20H6 T30	100	D6-12	GGI
16	2	1A1	D100 U30 X5 H20H6 T30	75	D126	GGV
471	1	1A1	D100 U30 X5 H20H6 T30	75	D15-K	PSE
750	1	1A1	D100 U5 X3 H20H6	100	D30	PSQ
753	2	1A1	D100 U6 X3 H20H6 T6	100	D76	GGE
320	2	1A1	D100 U6 X3 H20H6 T6	100	D15	PSQ
752-1	1	1A1	D100 U6 X3 H20H6 T6	100	D181	GGE
752-2	1	1A1	D100 U6 X3 H20H6 T6	100	D252	GGE
10	2	1A1	D100 U8 X5 H20H6 T8	100	D15	PSQ
14	1	1A1	D100 U8 X5 H20H6 T8	100	D15	PSQ
13	1	1A1	D100 U8 X5 H20H6 T8	100	D20	JMK3
469	1	1A1	D100 U8 X6 H25H6 T8	100	D30	GGSP
741	1	1A1	D125 U10 X6 H20H6 T10	100	D46	GGX
553	1	1A1	D125 U5 X3 H19,05H6 T=5	100	D107	GGE
554	1	1A1	D125 U5 X3 H19,05H6 T=5	100	B107	GGE
600	1	1A1	D150 U6 X6 H32H6	100	B151	GGV
623-2	1	1A1	D175 U15 X5 H20H6 T15 2petit coins cas		D181	F11
605	1	1A1	D175 U20 X3 H48H6 T20	50	D4-8	PSQ
234	1	1A1	D18 U6 X3 H6H6 T6	75	D91	GGE
115	2	1A1	D20 U10 X3 H8H6 T10	200	B251	GGV
3193	1	1A1	D20 U10 X3 H8H6 T10	200	B251	GGV
779	2	1A1	D200 T/U10 X5 H51H6	75	D126	PSE
580	1	1A1	D200 U20 X5 H32H6 T20	100	B126	JMK1-2
233	1	1A1	D30 T3 X3 H6H6	125	D25	PSR
235	1	1A1	D30 T5 X3 H10H6	100	B126	JMK1
222	1	1A1	D30 U4 X3 H10H6	100	D15	PSQ
220	1	1A1	D30 U4 X3 H10H6 T4	100	D126	GGV
857	1	1A1	D350 U10 X3 H127	75	D46	PSE
236	1	1A1	D40 T10 X3 H10H6	100	B126	JMK1
227	1	1A1	D40 U5 X3 H6H6	100	D54	PSQ
645	1	1A1	D48 -0/+0.03 U6 X5 H10H6 T6	100	D64	GGV
196	1	1A1	D50 U2 X5 H6H6 T2	125	D15	PSR
122	2	1A1	D50 U3 X5 H10H6	75	D30	PSE
112	4	1A1	D50 U4 X5 H10H6 T4	75	D76	PSE
285	1	1A1	D50 U4 X5 H10H6 T4	75	D20	PSE
223	2	1A1	D50 U4 X5 H10H6 T4	100	D46	GGE
574	1	1A1	D50 U4 X5 H10H6 T4	75	D20	PSE
532	1	1A1	D50 U4 X5 H10H6 T6	75	D20	PSE
639	2	1A1	D60 T5 X3 H10H6	100	D76	PSE
783	1	1A1	D60 U25 X5 H20H6	100	D30-50	MD0
194	1	1A1	D60 U3,5 X4 H20H6 T3,5	100	D46	PSE
193	1	1A1	D60 U3,5 X4 H20H6 T3,5	100	D20	PSE
195	1	1A1	D63 U10 X3 H25H6 T10	75	B126	PSE
477	1	1A1	D75 U10 X5 H20H6	100	D30	GGV
709	2	1A1	D75 U10 X5 H20H6	100	D64	GGV
221	1	1A1	D75 U3 X6 H20H6 T6	100	D76	GGE
700	2	1A1	D75 U3 X6 H20H6 T6	100	D76	GGE

No base	qté stock	form	dimensions	concentration	grains	liant
640	1	1A1	D75 U4 X3 H20H6	100	D30	PSE
226	1	1A1	D75 U4 X3 H20H6	100	D46	PSE
126	2	1A1	D75 U5 X3 H10H6 T5	100	D76	PSE
128	3	1A1	D75 U6 X3 H10H6 T6	100	D76	GGE
283	1	1A1	D75 U6 X3 H20H6 T6	100	D126	GGE
129	2	1A1	D75 U6 X3 H20H6 T6	100	D91	GGG
641	1	1A1	D75 U6 X3 H20H6 T6	100	D91	PSE
225	1	1A1	D75 U6 X3 H20H6 T6	100	D76	GGE
665	4	1A1	D75 U6 X3 H20H6 T6	100	D126	GGE
113	3	1A1	D75 U6 X4 H10H6 T6	100	D20	PSE
228	1	1A1	D75 U6 X4 H20H6 T6	100	D126	GGG
4	2	1A1	D75 U6 X5 H10H6 T6	75	D126	JMK2
3	2	1A1	D75 U6 X5 H20H6 T6	75	D30	GGG
6	1	1A1	D75 U6 X5 H25H6 T6	100	B54	GGV
8	1	1A1	D75 U6 X6 H20H6 T6	100	D107	GGG
735	1	1A1	D75 U8 X4 H20H6 T8	75	D20	PSQ
7	1	1A1	D75 U8 X4 H20H6 T8	75	D20	PSQ
487	3	1A1	D75 U8 X4 H20H6 T8	75	D20	PSQ
224	1	1A1	D75 U8 X5 H20H6 T8	75	D25	PSE
125	1	1A1	D80 U4 X4 H10H6 T4	75	B76	JMK1/2
732	2	1A1	D90 U6 X5 H30H7 T6	75	MD25	MD03C
476	1	1A1 r=0,2	75x4x3x12H7	100	D20	GGG
493	1	1A1 SP	100x6x6x25H6 T=6	100	D64	PSQ
856	1	1A1 sp	D100 U40 X5 H25H6 E32 K66	50	D20	PSE
763	1	1A1 SP	D125 U10 X6 H22H6 T10 E8	100	D126	F11
774-2	1	1A1R	125x3x5x31.75	75	D151	GGE
460	1	1A1sp	100x4x5x15,2H6 T=6	100	B76	JMK1
506	1	1A1sp	100x4x5x15H6 T=4	100	B30	JMK1/2
503	1	1A1sp	100x4x5x15H6 T=4	25	B30	PSEG
3047	1	1A1W	1.5x3xtigex3x30mm	100	D30	PSE
577	2	1A1W	16+-0.05x2,5x12 lg tige 30mm	100	D12-22	GGG
3067	1	1A1W	16x15x14x100	100	B126	GGG
271	1	1A1W	18x6 tige 6x40	100	D46	PSE
3092	2	1A1W	20x10x10x70	100	D15	PSE
3057	3	1A1W	3x5xtige3x42mm	100	D30-K	GGG
3087	1	1A1W	6x6,5 tige 3x40	100	D15	MD03C
3259	2	1A1W	D14 T10 Tige MD 10x120	100	B30	PSER
3207	1	1A1W	D20 T3.3-3.5 d=10 L=80	100	B15	PSE
3253	6	1A1W SP	D5,05 T5 L54	50	D91	MD03C
3103	2	1A1W SP	D8xT3xY4xL24	75	D46	GGG
3104	2	1A1W SP	D8xT3xY4xL24	75	D46	GGG
3052	1	1A1W SP V°30°	D10 T3 H3	100	D15	PSQ
3070	1	1A8	10x12x5H7	50	D6-12	PSA
3076	1	1A8	10x12x5H7	50	D6-12	GGG/2,5KSS
578	1	1A8	10x12x5H7	100	D6-12	GGG
3071	3	1A8	12x12x4	100	D6-12	GGX
3028	1	1A8	12x12x4	30	D6-12	JMKVP
3154	1	1A8	14x1+0,3x4H7	125	D10-20	PSR
3152	2	1A8	14x1+0,3x4H7	125	D10-20	PSR
3157	5	1A8	14x1+0,3x4H7	125	D10-20	PSR
3131	10	1A8	14x1+0,3x4H7	125	D10-20	PSR
3033	9	1A8	14x1+0,3x4H7	125	D10-15	PS12
3034	11	1A8	14x1+0,3x4H7	125	D10-20	PS12
3035	10	1A8	14x1+0,3x4H7	125	D10-20	PSR
3036	15	1A8	14x1+0,3x4H7	125	D10-20	PSR
3041	10	1A8	14x1+0,3x4H7	125	D10-15	PSR
3082	1	1A8	14x12x5H7	100	D40	GGG
3032	1	1A8	15x10x10H7	100	B126	GGG
3099	12	1A8	15x10x6H	100	D91	GGG
3086	1	1A8	15x10x6H	100	D46	GGG
3090	1	1A8	15x10x6H	100	D91	GGG
3016	1	1A8	16x1,1+-0,01x4H7	200	D30	PSR
3093	10	1A8	16x1,1+-0,01x4H7	100	D25	JMGP
3150	3	1A8	16x1+0,3x4H7	200	D7	PSR
3155	5	1A8	16x1+0,3x4H7	200	D7	PSR
3146	1	1A8	16x1+0,3x4H7	200	D7	PSR
3015	5	1A8	16x1+0,3x4H7	100	D15	PSQN

No base	qté stock	form	dimensions	concentration	grains	liant
3064	3	1A8	16x14x6H	100	D30	PSE
3046	2	1A8	19x10x10H7	75	B151	GGG
3083	2	1A8	20x1,1+-0,01x4H7	200	D54	PSR
3027	2	1A8	20x1,1+-0,01x4H7	200	D30	PSR
3142	1	1A8	20x1,1+-0,01x4H7	200	D20	MD03C
3012	2	1A8	20x1,1+x4H7	200	D46	PSR
3232	1	1A8	20x1,1+x4H7	125	D7	MD03C
3231	1	1A8	20x1,1+x4H7	125	D15	MD03C
3110	2	1A8	20x1,1+x4H7	125	D25	JMK3
3109	1	1A8	20x1,1+x4H7	125	D25	GGV
3126	1	1A8	20x1,2x5H7	200	D20	PSR
3013	7	1A8	20x1,2x6H7	200	D20	PSR
3078	4	1A8	20x1+0,3+X4H7	100	D25	GGV
3030	2	1A8	20x10x6H	100	D46	GGG
3079	1	1A8	20x14x6H	100	D30	PSE
3065	1	1A8	20x14x6H	100	D30	PSE
3123	3	1A8	20x2+/-0,01x6H	100	D20	PSQN
3124	3	1A8	20x2+/-0,01x6H	100	D15	PSQN
3115	1	1A8	20x2+/-0,01x6H	100	D25	PSQN
3143	1	1A8	20x2x10H6	125	D76	MD03C
3144	1	1A8	20x3x10H6	125	D76	MD03C
3145	1	1A8	20x3x10H6	125	D30	MD03C
3037	1	1A8	20x5x15H7	75	B91	PSE
3038	1	1A8	20x5x6H7	100	D151	K16
3039	1	1A8	20x5x6H7	100	D91	K16
3116	1	1A8	21x10,5x10H7	75	B126	GGG
3021	1	1A8	22x2-0+0,2x6H6	100	B54	MD1
3022	1	1A8	22x2-0+0,2x6H6	100	D46	MD0
3014	2	1A8	22x2-0+0,2x6H6	100	B126	MD0
3023	2	1A8	25x1.5x10	100	D30	GGE
3202	5	1A8	25x1+0,3x6H7	125	D54	GGG
3077	1	1A8	30x0.6-0.02+0x20H	100	D15	MD
3055	1	1A8	30x1,0x6	125	D107	GGG
3096	2	1A8	32x0.15+-0,01x10	100	D40	PSQN
3112	1	1A8	32x0.5+-0,02x10	100	D40	PSQN
3111	3	1A8	32x0.5+-0,02x10	100	D76	PSQN
3080	4	1A8	32x0.50+0-0,02x10	100	D40	PSQN
3009	1	1A8	32x1+0,3x10	100	B30	PSE
3017	1	1A8	32x1+0,3x10	100	B76	PSE
3073	1	1A8	32x1+0,3x10H7	200	D30	PSR
3010	3	1A8	32x1+0,3x10H7	100	D25	JMGP
3008	4	1A8	32x1+0,3x10H7	100	D15	JMGP
3084	3	1A8	32x2+-0,2x10H7	100	D15	PSQN
3098	2	1A8	32x2x10H7	100	D76	PSE
3075	1	1A8	32x6,5x10H6	100	B46	GGG
3029	1	1A8	40x0,5+-0,02x10H7	100	D25	PSQ
3141	1	1A8	40x0,8x6H7	125	D107	GGG
3203	2	1A8	40x0.5+-0.01x10H	100	B76	PSE
3004	2	1A8	40x1.1+0,1/-0.1x10H7	100	D76	PSE
3048	1	1A8	40x1.5x15x10H7	100	D40	MD0
3020	2	1A8	40x1+0,30x10H7	100	D15	PSQN
3063	1	1A8	40x1x6H7	75	B151	JMK1
3068	2	1A8	40x2+/-0,01x10H6	100	D76	PSQN
3053	4	1A8	40x2+/-0,01x10H6	100	D25	PSQN
3051	2	1A8	40x2+/-0,01x10H6	100	D76	PSE
3024	6	1A8	40x2+--0,01x10H7	100	D76	PSE
3006	5	1A8	40x2+0,10x10H7	100	D15	PSQ
3019	3	1A8	40x2+0,20x10H7	100	D76	PSE
3074	4	1A8	40x3+/-0,01x10H6	100	D76	PSE
3252	1	1A8	50x0,5x12H7	100	D151	MD0
3031	10	1A8	5x0,5x2H7	100	D54	MD03C
3081	2	1A8	6x5x4H6	25	D1/2	PSE
3054	1	1A8	9x10x6H7	75	D30	MD03C
3280	1	1A8	D10 T8 H4	100	D107	PSE
3171	10	1A8	D12 T1+0,3 H4	200	D7	PSR
3177	2	1A8	D12 T2 H4	125	D25	MD03C
3169	5	1A8	D14 T1 H4	100	B10	PSQ

No base	qté stock	form	dimensions	concentration	grains	liant
3168	7	1A8	D14 T1 H4	100	B15	PSQ
3167	1	1A8	D14 T1 H4	100	B15	PSQ
3179	10	1A8	D14 T1 H4	100	D10	PSQ
3097	4	1A8	D14 T1+0,3 H4H7	100	D15	PSQN
3095	9	1A8	D14 T1+0,3 H4H7	100	D76	PSE
3088	9	1A8	D14 T2+0,2 H4H7	100	D15	PSQN
3182	1	1A8	D14 T2+0,2 H4H7	100	D15	PSQN-L
3195	1	1A8	D15 T0,24+0,03/-0 H4H7	75	DB64	GGG
3197	3	1A8	D15 T0,24+0,03/-0 H4H7	75	DB46	GGG
3125	3	1A8	D15 T0.24+0.03/-0 H4H7	75	DB46	JMK4
3194	3	1A8	D15 T0.24+0.03/-0 H4H7	75	DB64	JMK1/2
3221	7	1A8	D16 T0,40 +/-0,01 H4	75	B76	PSE
3118	4	1A8	D16 T0,50+/-0,01 H4	75	B76	PSE
3186	5	1A8	D16 T0,52+/-0,01 H4	75	B76	PSE
3122	5	1A8	D16 T0,75 +/-0,01 H4	75	B76	PSE
3262	7	1A8	D16 T0.4+/-0.01 H4	75	B76	PSE
3242	13	1A8	D16 T1,5 H4H6	100	D64	GGG
3117	2	1A8	D16 T1,5 H4H6	125	D64	GGG
3266	2	1A8	D16 T1,5 H4H6	100	D46	GGG
3119	2	1A8	D16 T1,5 H4H6	125	D64	GGV
3170	10	1A8	D16 T1+0,3 H4	200	D7	PSR
3225	6	1A8	D16 T1+0,3 H4H7	100	D15	PSQN
3246	1	1A8	D16 T1+0.3 H4	100	D76	PSE
3128	15	1A8	D16 T2+0,2 H4H7	100	D76	PSE
3235	10	1A8	D18x1-0/+0,1x6H7	100	D10	MD03C
3220	5	1A8	D20 T0,30+/-0,01 H10H6	100	D46	GGG
3269	5	1A8	D20 T0,40+/-0,01 H10H6	100	D46	GGG
3263	7	1A8	D20 T0.50 +/-0.01 H10H6	100	D46	GGG
3247	5	1A8	D20 T2 H6	100	D76	PSE
3191	4	1A8	D20 T2 H6	125	D15	JMK3
230	1	1A8	D20 T2+/-0,01 4H	100	D54	PSE
3250	24	1A8	D20 T3,1+/-0,1 H4	100	B126	PSE
3139	4	1A8	D20 T5 H10H6	100	D15	PSQ
3162	2	1A8	D20 T6 H6	125	D30	MD03C
231	6	1A8	D21 T10 H10H7	75	B126	GGG
3102	5	1A8	D22 T0,39 +0/-0,01 H10	100	D76	PSQ
3101	4	1A8	D22 T5 H10H	100	D64	GGG
3251	4	1A8	D25 T0.3 +0/+0.05 H6	100	D46	MD0
3223	10	1A8	D25 T1,00 +0,3 H6H7	125	D46	GGG
3174	10	1A8	D25 T1,00 +0,3 H6H7	125	D46	GGG
3192	1	1A8	D25 T1,35+0,01 H6	125	D91	MD03C
3279	1	1A8	D25 T10 H10	100	D107	PSE
3185	4	1A8	D25 T2 H10H6	100	D76	PSE
3187	3	1A8	D25 T2 H10H6	100	D30	PSQ
3239	2	1A8	D25 T5 H10	100	D30	MD03C
3135	1	1A8	D25 T5 H10H	100	D126	PSE
3136	1	1A8	D25 T5 H10H	100	D30	PSQ
3100	5	1A8	D25 T5 H10H	100	D126	PSE
3265	1	1A8	D26 T5 H10	100	D107	PSE
3229	2	1A8	D27 T0,51 +/-0.01 H10	100	D76	PSE
3228	2	1A8	D27 T0,81 +/-0.01 H10	100	D76	PSE
3227	6	1A8	D27 T0,99 +/-0.01 H10	100	D76	PSE
3216	4	1A8	D3 di2 T10	125	D20	MD03C
3163	4	1A8	D3 di2 T10	125	D20	MDW3
3062	4	1A8	D3 di2 T10	125	D20	MDG
3254	6	1A8	D30 T0.65 H10	125	D64	MD03C
3224	10	1A8	D30 T1,50 +0,3 H6H7	125	D46	GGG
3175	10	1A8	D30 T1,50 +0,3 H6H7	125	D46	GGG
3132	3	1A8	D32 T0,20 -0/+0,01 H10	100	B30	PSE
3222	1	1A8	D32 T0,40 +/-0,01 H10	100	D76	PSQ
3134	3	1A8	D32 T0,6+/-0,01 H12	100	D40	PSQN
3158	6	1A8	D32 T0,65 +/-0,02 H10	125	D15	PSQ
3121	6	1A8	D32 T0,65 +/-0,02 H10	125	D20	PSQ
3160	6	1A8	D32 T0,65 +/-0,02 H10	125	D76	PSQ
3159	5	1A8	D32 T0,65 +/-0,02 H10	125	D40	PSQ
3130	3	1A8	D32 T0,7+/-0,01 H12	100	D30	PSQN
3059	1	1A8	D32 T0,7+/-0,01 H12	100	D40	PSQN

No base	qté stock	form	dimensions	concentration	grains	liant
3056	1	1A8	D32 T0,7+/-0,01 H12	100	D40	PSQN
3234	1	1A8	D32 T0.25+/-0.01-D32 T0.25+/-0.01 H10	100/125	D10/D46	MD03C
3164	1	1A8	D32 T0.65 H10	125	D40	MD0
3181	1	1A8	D32 T1,1 +/-0,01 H10	125	D54	PSQP
3151	1	1A8	D32 T1,20+/-0.02 H10H6	100	B46	GGG
3199	5	1A8	D32 T1,7+/-0,03 H6H6	100	B46	PSE
3196	4	1A8	D32 T1,7+/-0,03 H6H6	100	B91	PSE
3153	6	1A8	D32 T1.1 -0.05/+0.05 H6H7	100	D7	PSQ
3241	1	1A8	D32 T1.1+/-0.01 H10	125	D40-60	PSQ
3166	3	1A8	D32 T1.2 H10	100	B15	PSQ
3236	1	1A8	D32 T1+/-0,01 H10	100	D64	PSE
3094	2	1A8	D32 T1+0,3 H10H7	100	D76	PSE
3243	2	1A8	D32 T1-0/+0,3 H10H7	100	D76	PSE
3173	6	1A8	D32 T2 +/-0,01 H6	100	D25	PSQN
3172	6	1A8	D32 T2 +/-0,01 H6	100	D54	PSQN
3138	4	1A8	D32 T2+/-0,01 H12	100	D30	PSQN
3129	4	1A8	D32 T2+/-0,01 H12	100	D25	PSQN
3244	2	1A8	D32 T3+/-0,1 H10	100	D76	PSE
3233	1	1A8	D32 T3+/-0.01 H10	100	D64	PSE
3245	2	1A8	D32 T3+-0,1 H10H7	100	D15	PSE
3156	1	1A8	D40 T0,5-0/+0,1 H10	100	D25	PSE
3133	2	1A8	D40 T0,5-0/+0,1 H10	100	D45	PSE
3161	1	1A8	D40 T0,63-0/+0,05 H10H7	125	D46	GGG
3049	4	1A8	D40 T0,7-0/+0,05 H6	125	D107	GGG
3267	1	1A8	D40 T0,75 H6 D107 C125	125	D107	GGG
3264	2	1A8	D40 T0,75D107 C125	125	D107	GGG
3204	4	1A8	D40 T0,8-0/+0,05 H10H7	125	D46	GGG
229	1	1A8	D40 T0,8-0/+0,05 H6H7	125	D107	GGG
3061	2	1A8	D40 T1 -0/+0,05 H6H7	125	D107	GGG
3226	7	1A8	D40 T1,02 +/-0.01 H10	100	D76	PSE
3060	5	1A8	D40 T1,2 H10H	75	B151	PSE
3140	8	1A8	D40 T1,2 H10H	75	B151	PSE
3149	1	1A8	D40 T1,2 H10H	100	B151	PSE
3127	3	1A8	D40 T1,2 H10H	100	B151	PSE
3005	20	1A8	D40 T1,20+/-0,02 H6H7	125	D107	GGG
3176	4	1A8	D40 T1+0,3 H10	100	D45	PSE
3237	5	1A8	D40 T2 +/-0,01 H10H6	100	D25	PSQN
3178	10	1A8	D40 T2,2 H10H	75	B151	PSE
3114	1	1A8	D40 T2.0 H20	125	D76	MD0
3113	1	1A8	D40 T2.0 H20	125	D54	MD0
3050	1	1A8	D40 T2.0 H20	125	D30	PSQ
3043	1	1A8	D40 T2.0 H20	125	D30	PSQ
3184	4	1A8	D40 T2+0,2 H10	75	B76	PSE
3183	4	1A8	D40 T2+0.2 H10	100	B15	PSQN
3238	4	1A8	D40 T3 +/-0,01 H10H6	100	D76	PSE
3025	4	1A8	D40x0,70+/-0,02x6H7	125	D107	GGG
3007	3	1A8	D40x1,00+/-0,02x6H7	125	D107	GGG
3042	1	1A8	D40x1x6H7	125	D107	GGG
3165	1	1A8	D48 T0,49 +/-0,01 H10	100	D76	PSQ
3284	1	1A8	D5 T0,12+0,01 H2	100	D30	MD03C
3284-1	1	1A8	D5 T0,12+0,01 H2 diam. Ext. pas fini	100	D30	MD03C
3285	1	1A8	D5 T0,15+/-0,01 H2	100	D30	MD03C
3285-1	1	1A8	D5 T0,18+/-0,01 H2 diam. Ext. pas fini	100	D30	MD03C
3283	1	1A8	D5 T0,20+0,01 H2	100	D30	MD03C
3283-1	1	1A8	D5 T0,20+0,01 H2 diam. Ext. pas fini	100	D30	MD03C
3286	3	1A8	D5 T0,25+0,01 H2	100	D30	MD03C
<A	3	1A8	D5 T0,25+0,01 H2 diam. Ext. pas fini	100	D30	MD03C
3286-1	3	1A8	D5 T0,25+0,01 H2 diam. Ext. pas fini	100	D30	MD03C
3240	8	1A8	D5 T0,5 H2H7	100	D30	MD03C
3206	5	1A8	D50 T0,5 0/+0,02 H10H6	100	D76	PSE
3276	1	1A8	D50 T2 +/-0.1 H206	75	D126	PSQP
3219	1	1A8	D63 T0,5 H10	75	B46	GGG
3217	1	1A8	D63 T0.5 H10	100	B46	PSQ
3212	3	1A8	D75 T0,3-0/+0,05 H44,45H6	100	D76	GGG
3208	3	1A8	D75 T0,3-0/+0,05 H44.45H6	100	D25	PSQ
3213	3	1A8	D75 T0,4-0/+0,05 H44,45H6	100	D76	GGG
3210	4	1A8	D75 T0,4-0/+0,05 H44.45H6	100	D25	PSQ

No base	qté stock	form	dimensions	concentration	grains	liant
3214	3	1A8	D75 T0,5-0/+0,05 H44,45H6	100	D76	GGG
3209	2	1A8	D75 T0,5-0/+0,05 H44.45H6	100	D25	PSQ
3215	4	1A8	D75 T0,6-0/+0,05 H44,45H6	100	D76	GGG
3211	4	1A8	D75 T0,6-0/+0,05 H44.45H6	100	D25	PSQ
3045	1	1A8 30°	20x3x4	100	B126	PSE
3011	1	1A8 30°	20x3x4	100	B126	PSE
3205	1	1A8 60°	13x3+0,2x3H7	100	B126	PSE
3201	4	1A8 60°	13x3+0,2x4H7	100	B126	PSE
3148	4	1A8 60°	20x3x4	100	B126	PSE
3200	3	1A8 60°	20x3x4	100	B126	PSE
3026	1	1A8 60°	20x3x4	100	B126	PSE
3137	15	1A8 60°	D20 T3,1+/-0,1 H4	100	B126	PSE
3120	1	1A8 60°	D20 T3,1+/-0,1 H4	100	B126	PSE
3274	5	1A8 Diacut	D20 T0,20 H.1874	D46	C100	resine
3275	3	1A8 Diacut	D25 T0,20 H4	D15	C100	resine metal 5
3271	2	1A8 Diacut	D75 T0,18 Di 44,45	D30	C100	Metal
3069	1	1A8 W	5.7x1,8.0+0,1xtige4x70	100	B107	MDO
3058	1	1A8W	12x5 tige 6x65	100	B30	MDO
3089	1	1A8W	6x5 tige 6x65	100	B76	MDO
3180	1	1A8W	D22 T5 TIGE 6x40	50	B20	MR12
673	3	1E8 15°	D30 T1.5 -0/+0,02 H6H7	125	D10-20	PSR
201	4	1E8 15°	D50 T2.5 -0/+0,02 H20H6	150	D76	PSR
3255	1	1E8 16°	D40 T2.0 H10	175	D15	MDO
3278	1	1E8 22°	D100 T2 H10H6 pas rectifier	125	D12	DDM1F
3277	5	1E8 22°	D25 T2 H10H6	125	D46	DDM1
3278	3	1E8 22°	D25 T2 H10H6 pas rectifier	125	D12	DDM1F
3108	1	1E8 45°	25x4x10H	100	B91	PSE
766	2	1F1 sp R10,5	D150 U8 X5 H31,75H6 T8	100	B151	GGG
3249	3	1F8	D40 T1,80+-0,03 H10	75	D126	GGG
3018	1	1F8 R=1	32x2+0,2x10	75	B91	PSE
3147	1	1F8 r=1,5	D25 T3 H10H6	100	D25	MD03C
526	2	1F8 R=3	25x6x6H6	100	B251	JMK1
527	1	1F8 R=3	25x6x6H6	100	B126	GGE
528	1	1F8 R=3	25x6x6H6	100	B126	GGG
529	1	1F8 R=3	25x6x6H6	100	B126	PSE
3106	1	1F8 R=3	D20 T6 H6H6	100	B46	GGE
3107	1	1F8 R=3	D20 T6 H6H6	100	B20	PSE
3105	1	1F8 R=3	D20 T6 H6H6	100	B151	GGE
3198	1	1F8 R0.85	D32 T1,7+/-0,03 H6H6	100	B46	PSE
3287	1	1L1 R0.25 +/-0.05	D75 U4 X5 H18H6 T4	D30	100	F10
514	1	1V1 10°	100x15x5x20H6	100	D91	GGO
3256	2	1V1 10°	D150 U8 X8 H20H6	125	D30	GGX
687	1	1V1 15°	D100 U10 X6 H20H6 T10	100	D91	GGG
557	1	1V1 15°	D75 U10 X5 H20H6 T10	100	D64	GGE
719	2	1V1 20°	75x6x5x20H6 T=6	75	D64	GGG
393	1	1V1 20°	75x6x5x38H6 T=8	100	D46	GGSP
364	1	1V1 20°	D100 U10 X10 H20H6 T10	100	D15	PSQV
157	1	1V1 20°	D100 U10 X4 H20H6 T10	100	D15	PSQ
395	1	1V1 20°	D75 U8 X5 H20H6 T8	125	D46	GGO
497	1	1V1 30°	D100 U10 X6 H20H6 T10	100	D107	GGG
651	2	1V1 30°	D75 U6 X6 H20H6 T6	100	D15	PSQV
560	1	1V1 45°	100x8x4x31,75H6 T=8	125	D91	GGO
458	1	1V1 45°	50x6x2x20H6 T=6	100	D20-K	GGSP
760	1	1V1 45°	75x10x6x20H7 T=10	100	D126	GGG
457	1	1V1 45°	75x6x5x20H6 T=6	75	D30	GGG
756	1	1V1 45°	D100 U10 X10 H20H6 T10	125	D64	PSQV
362	1	1V1 45°	D100 U8 X10 H20H6 T8	75	D64	GGG
203	2	1V1 45°	D60 U6 X4 H20H6 T6	125	D76	PSE
71	1	1V1 45°	D75 U5 X6 H20H6 T6	100	D76	GGG
133	1	1V1 55°	D60 U6 X4 H20H6 T6	100	D76	PSE
142	2	1V1 55°	D60 U6 X4 H20H6 T6	100	D126	PSE
150	2	1V1 55°	D60 U6 X4 H20H6 T6	100	D46	PSE
456	1	1V1 60°	100x8x5x20H6	100	D15	PSQ
3190	1	1V8 40°	D35 T8 H10H6	100	D64	GGG
3189	1	1V8 45°	D35 T8 H10H6	100	D64	GGG
501	1	3A1	100x3,70 +/-0,03x5x10H7 T=8	100	B126	GGX
24	1	3A1	100x3x6x25H6 T=6	100	D20-K	JMK3

No base	qté stock	form	dimensions	concentration	grains	liant
21	1	3A1	100x6x5x20H6 T=8	100	D20	JMK3
486	5	3A1	100x6x5x20H6 T=8	100	D20	JMK3
488	3	3A1	100x6x5x20H6 T=8	100	D20	JMK3
585	3	3A1	200x2,20 +0,02x3x51 T=12	150	D64	PSQ
376	1	3A1	50x4x5x13H7 T=6	75	D15	PSQ
25	1	3A1	75x0,7+-0.03x3x20H6 T=8-10	100	D20 B	GGSP
356	1	3A1	D100 U1 X3 H20H6 T6-8	100	D30	PSE
800	1	3A1	D100 U1.13 +/-0.01 X5 H10H6 T8 J80	100	D76	PSQ
754	1	3A1	D100 U1.5 +/-0.02 X3 H20H6 T6-8	100	D91	GGSP
464	1	3A1	D100 U25 X3 H20H6 T=30 J=70-80	100	D15 C	GGI
359	1	3A1	D100 U4 X5 H10H6 T6-8	100	D20	GGSP
20	1	3A1	D100 U5 X3 H10H6 T10 J80	75	D20	PSE
19	1	3A1	D100 U5 X3 H10H6 T10 J80	75	D91	PSE
26	1	3A1	D100 U5 X3 H10H6 T10 J80	75	D15	PSE
573	1	3A1	D100 U5 X6 H10H6 T6	100	D20	GGV
23	1	3A1	D100 U6 X6 H20H6 T8-10	100	D64	GGSP
623	1	3A1	D220 U15-20 X5 H50H6	50	B46	JMK4-5
624	1	3A1	D250 U10 X5 H50H6 T20 J200	50	B91	PSE
400	1	3A1	D50 U2 X6 H12H6 T6	75	D46	JMK1F
523	1	3A1	D50 U3 X3 H20H6 T4	100	D10	S1
633	2	3A1	D75 U1,5 X5 H20H6 T10	100	D20B	GGSP
710	1	3A1	D75 U1,5 X5 H20H6 T10 J50	100	D126	PSQ
282	2	3A1	D75 U1.5 X5 H20H6 T10 J50	100	D126	PSQ
405	1	3A1	D75 U2 X5 H10H6 T6	75	D15	JMK1F
404	1	3A1	D75 U2 X5 H10H6 T6	75	D30	JMK1/2
27	1	3A1	D75 U2 X5 H10H6 T6	75	D7	PSQ
403	1	3A1	D75 U2 X5 H10H6 T6	75	D54	JMK1/2
132	2	3A1	D75 U2 X5 H20H6 T6	100	D126	GGE
394	1	3A1	D75 U3 X4 H20H6	75	D76	F11
734	1	3A1	D75 U3 X5 H10H6 T6	100	D30	GGV
390	1	3A1	D75 U3 X5 H20H6 T6	100	B91	F11-2
391	1	3A1	D75 U3 X5 H20H6 T6	100	B91	F11-3
516	1	3A1	D75 U3 X6 H20H6 T6	100	D10	S1
205	2	3A1	D75 U3.98 +/-0.02 X5 H20H6 T6-8	100	D30	PSQ
619	2	3A1	D75 U3+/-0,05 X5 H20H6 T6-8	100	D91	GGSP
152	1	3A1	D75 U4 X4 H10H6 T6	75	B126	JMK1
571	1	3A1	D80 U2 X4 H25H6 T6	100	D15	GGV
803	3	3A1 / 3V1 sp 132°	D80 U1 X3 H10H6 T6	125	MD15	MD0
759	2	3A1 sp	D100 U11 X8 H20H6 E6 K55 T12	100	D91	F11
752-3	2	3A1 sp	D154 U0,88+/-0,02 X10 H31,75 T20 K1=	200	B64	PSR
3258	1	3A1 SP	D154 U0.88+0/-0.02 X10 H31.75H6 T20	200	B64	PSR
3248	5	3B1 45°	D100 U6 X8 H35 T8	125	D30	JMK3
276	1	3E1 110° sp	D80 U1 X3 H10H6 T6 J55	75	MD10	PSR
275	1	3E1 110° sp	D80 U1 X3 H10H6 T6 J55	75	MD12	PSR
287	1	3E1 120°	D50 U3 X4 H20H6 T6	100	D7	MD03C
455	1	3E1 152°	75x4x5x16H6 T=8	125	D40	MD0
389	2	3F1	75x1,5x5x20H6 T=10	100	D20B	PSQ
273	1	3F1	75x2,5x5x20H6 T=10	100	D126	GGSP
703	1	3F1	D75 U1 X5 H20H6 T10 J50	100	D126	GGSP
206	2	3F1	D75 U1 X5 H20H6 T6	100	D126	GGE
635	1	3F1	D75 U1,5 X5 H20H6 T10	100	B126	GGSP
668	2	3F1	D75 U1,5 X5 H20H6 T10	100	D126	GGSP
499	1	3F1 R=0,2+/-0.02	D75 U0,4+/-0.01 X3 H20H6	100	D46	MD0I
103	2	3F1 R=0,2+/-0.02	D75 U0,4+/-0.01 X3 H20H6	100	D46	MD0I
3066	1	3F1 SP R=1,5 V=25°	25x5x6x10H6	100	B126	JMK1
280	1	3F1 Sp r0,15 4,2°	D75 U2 X 3 H20H6 T6 J50	100	D7	PSQ
288	1	3F1 Sp r0,15 4,2°	D75 U2 X 3 H20H6 T6 J55	100	D15	PSE
621	1	3V1 10°	D75 U4 X6 H20H6 T6	100	D46	GGV
731	1	3V1 15°	75x2x6x35H6 T=6	125	D20	JMK3
375	1	3V1 20°	D50 U6 X5 H20H6 T10 J30	100	D46	GGSP
707	1	3V1 20°	D50 U6 X5 H20H6 T10 J30	100	D30-K	GGSP
711	1	3V1 20°	D50 U6 X5 H20H6 T10 J30	100	D46	GGSP
72	1	3V1 20°	D50 U6 X5 H20H6 T10 J30	100	D46	GGSP
272	1	3V1 20°	D75 U5 X6 H20H6 T6	100	D46	GGSP
117	2	3V1 25°	75x3x4x25H6 T=6	100	D15	GGV
559	1	3V1 30°	125x6x6x20H7 T=10 J=85	125	D40	GGSP
778-2	1	3V1 30°	D150 U6 X6 H50H6 T10	125	D20	GGV

No base	qté stock	form	dimensions	concentration	grains	liant
601	1	3V1 35°	D125 U5 X8 H25H6 T10	100	D30	GGV
313	6	3V1 45°	D100 U4 X6 H20H6 T6	100	MD46	JMK3
314	2	3V1 45°	D100 U4 X6 H20H6 T6	100	MD25	JMK3
277	1	3V1 45°	D50 U1.2-0/+0.05 X4 H10H6 T4-6 J30	75	B46	GGV
671	2	3V1 45°	D50 U5 X4 H20H6 T10 J30	100	MD15	JMK3
197	1	3V1 45°	D75 U4 X6 H20H6 T10 J50	100	MD46	JMK3
326	3	3V1 45°	D75 U3 X5 H20H6 T6 J40	100	D35	GGV
3091	1	3V1 60°	D50 U3 X4 H20H6 T10	100	D15	JMK3
119	1	3V1 60°	D50 U3 X4 H20H6 T10 J27	100	MD15	JMK3
649	1	3V1 60°	D50 U3 X4 H20H6 T10 J27	100	MD15	JMK3
622	1	3V1 60°	D75 U4 X6 H20H6 T6 J40	100	D46	GGV
620	1	3V1 60°	D75 U4 X6 H20H6 T6 J40	100	D46	GGV
682	1	3V9 001 PR V=5°	100x3x6x25H6 T=6sp	100	D20	JMK3
73	3	3V9 001 PR V=5°	100x3x6x25H6 T=6sp	100	D20	JMK3
617	1	4A1	140x0,9+/-0,05x10x20H6 T=10	200	B64	PSR
459	1	4A1	75x4x3x20H7 T=6-8	100	D15	PSE
349	1	4A1	D100 U3 X5 H20H6 T8	150	D15	JMK3
768	1	4A1	D150 U1,75+0/-0,05 X10 H40H6 T10	xxx	B76	PSR
145	10	4A1	D50 U3 X4 H10H6 T6	100	D15B	PSE
155	2	4A1	D75 U0,9+/-0,05 X10 H25H6 T10	200	B64	PSR
678	1	4A1	D75 U1 X4 H20H6 T8	100	D20	PSE
274	1	4A1	D75 U2 X5 H10H6 T5-6	100	D15	PSQ
286	1	4A1 SP	D 100 U1+/-0.02 X6 H20H6	200	B64	PSR
556	1	4A1 sp	D125 U1.2 X12 H20H6 T10.5	100	B126	GGV
767	1	4A1 SP	D150 U0.9 X8 H31.75H6 T20	200	B76	PSR
674	1	4A1 sp	D50 U3 X5 H20H6 T7 J43	100	MD46	GGV
796	1	4A1 sp	D75 U0,40-0,45 X8 H20H6 T10	200	D20B	PSR
794	1	4A1 sp	D75 U0,60-0,65 X6-8 H20H6 E10	125	D20B	PSQ
797	1	4A1 sp	D75 U0,60-0,65 X8 H20H6 E10	200	D20B	PSR
29	1	4A1 SP 10°/20°	100x3x5x20H6 T=10	100	D20	JMK3
28	2	4A1 SP 10°/20°	100x3x5x20H6 T=10	100	D46	GGSP
3257	1	4A2 SP	125 X 5 X 6 X 22H6 T20	125	D15	GGV
86	1	4B9 0/20°	75x0,2x3x20H6 T=10	75	D7	PSR
84	1	4B9 0/20°	75x3x10x20H6 T=10	75	D7	PSR
524	1	4B9 0°/10°	50x1x6x10H6 T=6	75	D30	GGE
176	1	4B9 0°/10°	50x1x6x10H6 T=6	75	D30	GGE
519	1	4B9 10°	4B9 10°	75	MD16	PSQN
475	1	4B9 20°	75x0,2x6x30H6 T=8	75	D64	MD03C
774	1	4B9 30°	150x0.4x6x30H6 T=10	125	D46	MD03C
281	0	4B9 sp 20°	D75 W7,5 X1,2 H10H6 T8,5	75	MD8-1	PSR
179	1	4B9 sp 30°	50x1x4x10H6 T=7	75	B15	PSE
180	1	4B9 sp 30°	80x3x2.7x10H6 T=7	100	B15	PSE
701	4	4B9 sp 40°	D75 W6 X1,5 H10H6 T8	75	MD8-1	PSR
691	2	4B9 sp 40°	D75 W6 X1,5 H10H6 T8	75	MD8-1	PSR
384	1	4B9 sp 40°	D75 W6 X1.5 H10H6 T8	75	MD7-1	MR12-1
693	2	4B9 sp 60°	D75 W6 X0,7 H10H6 T8	75	MD8-1	PSR
692	2	4B9 sp 60°	D75 W6 X0,7 H10H6 T8	75	MD8-1	PSR
695	1	4B9 sp 60°	D75 W6 X0,7 H10H6 T8	75	MD8-1	PSR
169	2	4BT9 10°/20°	D75 W10 X1 H20H6 T8	50	B25	PSE
513	1	4BT9 20/20°	100x1x10x20H6 T=10	100	D20	PSQP
347	1	4BT9 20°/20° r=0,3	100x1x10x27H7 clavette	100	D30	GGV
322	6	4BT9 20°/5°	D100 W8 X1,5 H20H6 T10	75	B126	JMK1
88	3	4BT9 5°/20°	100x1,5x6x20H6 T=10	100	D46	PSQP
167	2	4BT9 5°/20°	50x0,3x6x10H6 T=6	75	D46	PSE
173	1	4BT9 5°/20°	50x0,3x6x10H6 T=6	100	D7	PSQ
174	1	4BT9 5°/20°	50x0,3x6x10H6 T=6	75	D46	PSR
177	1	4BT9 5°/20°	50x0,3x6x10H6 T=6	75	D46	PSE
170	3	4BT9 5°/20°	50x0,3x6x10H6 T=6	75	D46	PSE
171	2	4BT9 5°/20°	60x0,3x6x10H6 T=6	75	D46	PSE
510	1	4BT9 5°/20°	75x8x2,5x20H6 T=8	100	D76	GGV
317	2	4BT9 5°/20°	D100 W10 X4 H20H6 T10	100	B126	GGV
798	1	4BT9 5°/20°	D100 W6 X0,1 H20H6 T10	100	D10	MD03C
172	2	4BT9 5°/20°	D50 W10 X0.5 H10H6 T8	75	B64	PSQ
260	1	4BT9 5°/20°	D50 W6 X0,3 H10H6 T6	75	D25	PSR
681	1	4BT9 5°/20°	D60 W6 X0,3 H10H6 T6	50	D46	PSE
680	1	4BT9 5°/20°	D60 W6 X0,5 H20H6 T6	50	D25	PSE
175	1	4BT9 5°/20°	D75 W5 X0,5 H10H6 T8	100	D151	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
509	1	4BT9 5°/20°	D80 W10 X0,5 H20H6 T8	100	D30	GGG
704	1	4BT9 5°/20°	D80 W10 X1,6 H10H6 T8	75	D126	PSE
168	2	4BT9 5°/20°	D80 W6 X1,5 H10H6 T8	75	D15	PSE/2KS
178	1	4BT9 5°/20°	D80 W6 X1,5 H10H6 T8	75	D15	PSE/2KS
507	1	4BT9 5°/20° sp	50x0.3+-0.1x5x10 T=5	75	D10	GGG
715	1	4BT9 SP45°/2°	75x5x6x20H6 T=6	100	D54	GGG
773	1	4E1 70°	D150 U3 X10 H31,75H6 T10	100	D25	X8
778-3	1	4E1 70°	D150 U3 X10 H31,75H6 T10	125	D25	PSRP
743	1	4V1 45°	D125 U5 X6 H20H6 T8	100	D30	F11
679	1	6A2	100x4x3x20H6 E=20 noyure 50x7 T=30	100	D15	GGG
466	1	6A2	100x5x3x25H6 E=4 K=51 T=14	100	D20-K	JMK3
716	3	6A2	100x5x5x20H6 T=25 E=10	75	D46	GGG
31	2	6A2	100x5x5x20H6 T=25 E=10	75	D46	GGG
576	1	6A2	100x6x2x20H7 T=25 E=10	50	D30	PSE
473	1	6A2	100x6x2x20H7 T=25 E=10	50	D30	PSE
566	1	6A2	125x10x2x70H6 T=25	75	B76	PSE
604	1	6A2	150x10x2x12H6 T=25	75	D76	MD4
546	1	6A2	30x3x4x6H6	50	D15	PSE
547	1	6A2	30x3x4x6H7 T=25	50	D15	PSE
531	2	6A2	40x2x10x20H6 T=27,5	100	D54RB	MD2
535	1	6A2	40x2x5x8H6 T=20 E=10	100	B181	GGG
130	4	6A2	50x3x3x20 T=25 E=10	100	D20	GGSP
684	1	6A2	50x5x3x10H6 T=20 E=10	100	D46	PSE
425	1	6A2	75x12x3x15H7 T=22-23	75	B126	PSE
437	1	6A2	75x12x5x15H7 T=22 E=10	75	D64	PSE
718	3	6A2	75x5x5x10H6 T=25	100	D64	GGG
717	3	6A2	75x5x5x20H6 T=25	75	D20	PSQ
402	1	6A2	80x5x5x20H6 T=25 E=10	100	D7	PSQ
675	3	6A2	D10 W1 X5 H4H6 T20 E10 K7	100	D76	PSE
3272	3	6A2	D10 W1 X5 H4H6 T20 E10 K7	100	D76	PSE
325	2	6A2	D100 W5 X5 H20H6 T25 E10	75	MD64	GGG
321	5	6A2	D100 W7 X3 H20H6 T=13	50	D1	PSE/2KS
377	2	6A2	D150 W20 X2 H20H6 T40 E=10	75	D126	GGE
567	1	6A2	D150 W5 X3 H20H6 T15	100	D10	PSQ
3218	1	6A2	D20 W1 X5 H10H6 T20 E10 K16	75	B54	GGG
613	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	75	B91	PSE
608	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	50	D91	GGE-F2
611	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	75	D91	GGG
610	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	100	D91	GGE-F2
609	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	75	D91	GGE-F2
612	2	6A2	D20 W1 X5 H6H6 T20 E10 K16	75	D126	GGG
3188	1	6A2	D20 W2 X5 H8H6 T13 E5 K11	100	D126	PSE
548	1	6A2	D20 W3 X3 H10H6 E7 K14 T15	50	D76	PSE
549	1	6A2	D20 W3 X3 H10H6 E7 K14 T15	50	B54	PSE
381	1	6A2	D200 W5 X5 H78H6 T=30 E=13	100	D54	PSE/2KS
650	1	6A2	D25 W1 X5 H10H6 T16 E10 K22	100	D76	PSE
78	1	6A2	D25 W3 X4 H10H6 T20 E10 K18	50	D25	GGG
697	1	6A2	D28 W1 X5 H10H6 T20 E10 K24	100	D91	PSE
211	1	6A2	D30 W1 X5 H10H6 T25 E10 K24	75	D91	GGE
212	1	6A2	D30 W1 X5 H10H6 T25 E10 K24	100	D91	GGE
733	1	6A2	D30 W1 X5 H10H6 T25 E10 K24	75	D252	GGE
385	2	6A2	D30 W1 X5 H10H6 T25 E10 K24	75	D91	GGE
544	1	6A2	D30 W2 X5 H10H6 T20 E10 K22	75	D91	GGG
543	1	6A2	D30 W2 X5 H10H6 T20 E10 K22	100	D91	GGG
579	4	6A2	D30 W3 X4 H10H6 E10 T25	100	D30	GGG
799	1	6A2	D30 W3 X5 H6H6 E5 T15	125	D126	MDG
291	1	6A2	D30 W3-4 X3-4 H6H6 T20 E10	100	D64	PSE
626	2	6A2	D38 W1 X5 H10H6 T20 E10 K28	100	D91	PSE
482	1	6A2	D40 W2 X5 H 7H6 T15 E5	125	D91	MD03C
480	1	6A2	D40 W2 X5 H 7H6 T15 E5	125	D40-60	MD03C
855	2	6A2	D50 W2 X8 H20H6 T25 E8 K38	50	D64	GGE-F2
292	1	6A2	D50 W3 X3 H20H6 E5 K40 T15	100	D7	S1
484	0	6A2	D60 W1 X5 H10H6 T25 E10 K48	75	D76	GGE
481	1	6A2	D60 W1 X5 H10H6 T25 E10 K48	75	D54	GGE
721	1	6A2	D75 W10 X5 H10H6 E12 T25	100	D64	GGG
722	2	6A2	D75 W10 X5 H10H6 E12 T25	100	D30	GGG
399	1	6A2	D75 W2 X5 H10H6 T25 E10 K42	75	B54	GGG

No base	qté stock	form	dimensions	concentration	grains	liant
401	1	6A2	D75 W2 X5 H10H6 T25 E10 K42	75	D54	GG5
293	1	6A2	D75 W4 X4 H 20H6 T25 E10	100	D10	S1
290	1	6A2	D75 W5 X4 H20H6 T20 E10	75	MD7	PSE/2KS
136	2	6A2	D75 W5 X4 H20H6 T20 E10	75	MD7	PSE/2KS
213	1	6A2	D75 W6 X4 H10H6 T25 E10	50	D151	GGE
140	2	6A2	D75 W8 x4 H20H6 E10 T25	100	D15	JMK3
594	1	6A2 DB	165x30x3;100x30x3x18H6 E=10 K=35 T	75	extD46int	MD0
429	1	6A2 DB	D100 W5 W5 X3 H20H6 T13 E=6 K=50	50	D20 / D3	PSE
380	2	6A2 SP	140x0,925+/-0,02x5x20H6 T=10	200	B64	PSR
3273	3	6A2 sp	D10 W1 X5 tige MD 4x20	100	D76	PSE
584	1	6A2 sp	D250 W25 X3 H60+0.005+0.015 E15 T25	50	D10-20	JMK4**
804	1	6A2 SP	D30 W3 X3 H8H7 T11 0+0,2	50	D10	MD05C
765-1	8	6A2 SP	D38 X1 U5 H10H6 T20 E10 K28	100	D76	GG5
208	1	6A2 SP	D38 X1 U5 H10H6 T20 E10 K28	100	D20	PSE
209	1	6A2 SP	D38 X1 U5 H10H6 T20 E10 K28	100	D10	PSE
210	0	6A2 SP	D38 X1 U5 H10H6 T20 E10 K28	75	B46	PSE
752	1	6A2 sp	D40 W3 X10 Corps 12h6	125	D76	MD0
541	1	6A2 SP concave	40x2x10x35H6 T=28	75	D30 RB	MD5
550	1	6A2 SP R=1,5	30x4x2,5x8H7	50	D91	MD4D
3261	1	6A2W	D10 T5 tige 6x20	50	D25	DDM1
3281	2	6A2W	D14.3 di10 6X20	50	D25	DDM1
289	1	6A9	100x3x10x20H6 T=29 E=10	75	B126	PSE
30	1	6A9	40x2x2x10H6 E=8 T=20	100	D64	GG5
614	1	6A9	50x2x8x20H6 E=8 K=38 T=22	50	D54	PSE
538	1	6A9	50x2x8x20H6 E=8 K=38 T=25	75	D126	GGE
536	1	6A9	50x2x8x20H6 E=8 K=38 T=25	50	D54	PSE
539	1	6A9	50x2x8x20H6 E=8 K=38 T=25	50	D54	PSE
545	1	6A9	50x3x8x20H6 E=8 T=22 K=38	75	D25	PSE
345	1	6A9	D100 W2 X3 H20H6 T20 E10	150	D15	JMK3
339	1	6A9	D100 W2 X3 H20H6 T20 E10	150	D15	JMK3
766-1	2	6A9	D175 X 2 U10 H78H7 E18.2 T39.2 K140	100	D126	GGQ
534	1	6A9	D50 W2 X5 H20 E=8 T=22 K=38	50	MD16	PSC
677	1	6A9	D50 W2 X5 H20 E=8 T=22 K=38	50	MD54	PSC
214	2	6A9	D50 W2 X6 H20H6 E10 T20	50	D7	PSE
742-1	7	6A9	D50 X2 U8 H20H6 E8 K38 T22	75	B76A	PSE
215	1	6A9	D50 X2 U8 H20H6 E8 K38 T22	75	B76A	PSE
690	9	6A9	D50 X2 U8 H20H6 E8 K38 T22	75	B76A	PSE
337	0	6A9 DB	D125 X2.5 U8 H22H6 T33 E20 K100	100	D40	GGV
788	0	6A9 DB	D125 X2.5 U8 H22H6 T33 E20 K100	100	D40	GGV
338	0	6A9 DB sp	D125 W2,5 X5/ D120 W2,5 X5 H22H6 T3	100	D91/D40	JMK3/GGV
755	2	6A9 sp	D99 W1.5 X6 H45H6 T35	100	B181	PSE
335	1	6A9 sp	D99 W1.5 X6 H45H6 T35	100	B151	PSE
334	1	6A9 sp	D99 W1.5 X6 H45H6 T35	100	B181	PSE
542	1	6A9 sp concave	50x2x10	75	D30 RB	MD5
386	1	6AA2 DB	D50 W3 W3 X4 H25H6 T22-25 E10	100	D46/D7	GG5
216	1	6V5 45°	D75 W6 X5 H20H6 T22-25 E10 K42	75	D15-K	PSE
596	1	9A3	175x8x2x24H6 T=33	35	D35	PSE
294	1	9A3	30x5x1,5x7H7 T=25	75	D30/D126	PSE
667	10	9A3	50x5x1.5x12H7 T=8 E=5 K=18.5 J=22	75	B151	JMK1
744	1	9A3	D125 W5 X2 H16H6 T22 E10	50	D91	GG5
354	1	9A3	D125 W6 X2 H12H6 T22 E10	75	D30	PSE
353	1	9A3	D125 W6 X2 H12H6 T22 E10	75	D20	PSE
746	1	9A3	D125 W6 X2 H12H6 T22 E10	75	D126	GG5
747	1	9A3	D125 W6 X2 H12H6 T22 E10	75	D64	GG5
764	1	9A3	D125 W6 X2 H12H6 T22 E10	50	MD16	PSEN
564	1	9A3	D125 W6 X2 H16H6 T=22	75	D30	PSE
187	1	9A3	D125 W6 X2 H16H6 T22 E10	75	D126	GG5
284	1	9A3	D125 W6 X2 H16H6 T22 E10	75	D15	PSEN
565	1	9A3	D125 W6 X2 H20H6 T22 E10	50	D10	PSEN
586	1	9A3	D150 W6 X2 H12H6 T22	50	D15A	PSEN
606	1	9A3	D150 W6 X2 H12H6 T22	75	D91	GG5
592	1	9A3	D150 W6 X2 H16H6 T22	75	D76	MD4
591	1	9A3	D150 W6 X2 H20H6 T25	75	D20	PSE
373	1	9A3	D150 W6 X3 H16H6 T22 E14	50	D30	PSE
595	1	9A3	D175 W10 X2 H36H6 T26	75	D76	GG5
598	1	9A3	D175 W10 X3 H20H6 T33 E14	75	D64	GG5
801	1	9A3	D175 W3 X2 H20H6 T33	150	D20	PSE

No base	qté stock	form	dimensions	concentration	grains	liant
366	1	9A3	D175 W3 X2,5 H24H6 T25	75	D91	GGG
563	1	9A3	D175 W6 X2 H20H6	50	D10A	MR12-1N
802	1	9A3	D175 W6 X2 H20H6 T25	75	D20	PSEN
370	1	9A3	D175 W6 X2 H20H6 T33	75	D64	GGG
372	1	9A3	D175 W6 X2 H20H6 T33	75	MD10	PSEN
777	2	9A3	D175 W6 X2 H20H6 T33	75	D7	PSEN
374	1	9A3	D175 W6 X2 H20H6 T33	75	D10	PSEN
365	1	9A3	D175 W6 X2 H20H6 T33	100	D64	PSE
367	1	9A3	D175 W6 X2 H20H6 T33	75	D15A	PSEN
623-1	1	9A3	D175 W6 X2 H20H6 T33	75	D15A	PSE12 N
778-1	1	9A3	D175 W6 X2 H20H6 T33	75	MD10A	PSEN
625	1	9A3	D175 W6 X2 H20H6 T33	75	D15A	PSE
368	2	9A3	D175 W6 X2 H22H6 T25	50	D46	GGG
369	1	9A3	D175 W6 X2 H22H6 T25	50	D126	GGG
371	1	9A3	D175 W6 X2 H24H6 T25	75	B126	PSE
597	1	9A3	D175 W6 X3 H20H6 T33	75	D15A	PSEN
776	2	9A3	D175 W8 X2 H24H6 T25	35	D35	PSE
561	1	9A3 SP	125x4x10	100	D10	PSQP
778	1	9A3 sp	D175 W3 X17 W2 X12X2 E14 H20H6 T3	100	D91 D40	JMK3 GGV
844	4	A2	D22 W2 X5	50	D54	GGE-F2
661	8	A2	D75 W2 X3	100	D64	PSE
672	1	A2	D75 W3 X4	150	D30	PSR
657	2	A2	D75 W5 X5	100	D54	PSE
663	2	A2	D75 W5 X5	100	D54	PSE
830	1	A2 11A2	75x4x3x20H6 T=25	50	B25	PSE
820	2	A2 11A2	D75 W5 X4 H20H6 T25 E10 K42	75	D64	GGE
854	8	A2 11V9 20°	D150 X3 U10	75	D181	GGG
807	2	A2 12A2 45°	75x12x3x13H6 T=22-25 clavette	75	D15	PSQ
843	2	A2 12A2 45°	D75 W3 X4 H20H6 T25 E10 K42	75	B25	PSE
848	2	A2 12A2 45°	D75 W3 X4 H20H6 T25 K42 E10	50	D7	PSE/3KS
806	2	A2 14A1	D50 U2 X5 H10H6 T6	100	D46RB	MD0
837	1	A2 14A1	D60 x 3.2 -0.01/-0.04 x 5 x 35H6 T8	200	B64	PSR
828	2	A2 14A1 sp 14°	40x4x4x6H6 T10	125	D46	MD0
805	1	A2 14E1 90°	30x3x3x10H7 T=6 J=20	150	D76	MD03C
808	2	A2 14E1 SP 45°/60°	100x5x5x8x20H6 T=10	100	D20	MD03C
814	1	A2 14E1 V°=90°	D75 U3 X5 H10H6 T6	75	D30	MD03C
813	1	A2 1A1	25x6x3x10H6	75	D64	MD03C
852	2	A2 1A1	60x25x3x20H6 T=25	100	D30-40	GGV
818	1	A2 1A1	D40 U25 X5 H20H6	100	D30-50	MD0
827	1	A2 1A1	D50 U5 X4-5 H20H6 T5	100	D10-K	PSQ
822	1	A2 1A1	D75 U12 X10 H20H6 T12		D64	F10-3
812	1	A2 1A1	D90 U6 X5 H30H7 T6	75	MD25	MD03C
839	1	A2 1A8	D18x1-0/+0,1x6H7	100	D10	MD03C
841	1	A2 1A8	D30 T2 H6H6	125	D30	MD03C
829	1	A2 1L1 R0.25 +/-0.0	D75 U4 X5 H18H6 T4	100	D54	F10
823	1	A2 1L1 R0.25 +/-0.0	D75 U4 X5 H18H6 T4	125	D25	F10
840	3	A2 1W2 sp	D24 di16 y60x10	50	D25	MD03C
853	1	A2 3A1	D150 U4.3 X5 H30H6 T8	75	D30	MD03C
821	1	A2 3A1	D75 U1.6 X5 H20H6 T10 J50	100	B126	JMK1
819	3	A2 3F1 R1	D75 U2 X5 H20H6 T6-8	100	D91	F11
850	1	A2 4A1	150x20x5x50.8H6 T=20	100	D40-60	MD03C
842	2	A2 4A1 sp	D75 U1,10-1,15 U6-8 H20H6 E10	100	D76	PSQ
846	0	A2 4B9 sp 20°	D75 W7,5 X1,2 H10H6 T8,5	75	MD8-1	PSR
845	0	A2 4B9 sp 40°	D77 W12 X1.5 H10H6 T8	75	MD7-1	MR12-1
809	1	A2 4BT9 5°/20°	D60 W6 X0,3 H10H6 T8	75	D15	PSE
847	2	A2 4BT9 5°/20° sp	D100 W10 X1 H20H6 T10	100	D91	PSE
824	1	A2 4E1 V°=18°	D75 U3 X6 H20H6 T6-8	100	D10-1	MD03C
833	0	A2 4E1 V°=24°	D75 U3 X5 H20H6	125	D15	MD03C
811	2	A2 4V1 45°	75x2x5x20H6 T=8	100	D7	MD03C
810	1	A2 4V1 45°	75x2x5x20H6 T=8	100	D15	MD03C
816	1	A2 6A2	30x4x2,5x8H7 T=11 +0 -0,2	100	D151	MD4
851	1	A2 6A2	D150 W30 X3 H25H6 T28 E10	75	D91	MD03C
817	1	A2 6A2	D20 U2 X6 H6 T20 E6-8	100	D30	MD03C
825	2	A2 6A2 sp	25x2x4	75	D20	S1
826	4	A2 6A2 sp	34.5x2x4	75	D20	S1
834	1	A2 6A2 sp	D22 W0.5+/-0.05 X5 Corps 6h7		D20	MD0
835	2	A2 6A2 SP	D30 W3 X3 H8H7 T11 0+0,2	50	D30	MD05C

No base	qté stock	form	dimensions	concentration	grains	liant
815	2	A2 6A2 SP R=1,5	30x4x2,5x8H7 T=11+0/-0,2	50	MD16	MD4D
838	1	A2 6A2 sp R1	D25+/-0,05 W2 X3 20x54	50	D15	MD0
836	1	A2 6A2 sp R1	D25+/-0,05 W2 X3 20x54	50	D30	MD0
831	1	A2 6A9	D55 X3 U10 H35H6 T50	75	D30	F10
849	1	A2 9A3	D150 W6 X2 H20H6 T25	75	D91	MD03C
832	1	A2 B14A1	D30 U16 X7 H10H3 T18 d16	100	B46	MD0
3230	1	B14A1	32x7x8x10H4 T=8 d=16	100	MB25	MD0
708	3	B14A1	D40 U9 X11 H10H4 T13 d18	100	MD25	MD0
	0	bague	D75 U4 X5 H18H6 T4	100	D30	F10
782	10	Bague A2	53x3x10	100	D20-30	MD3
790	1	Bague A2 / 12A2 4	D75 W3 X4 H20H6 T25 E10 K42	75	D7	PSE/2KS
789	1	Bague A2 / 6A2 SP	D75 W3 X8 H22H6 T27	125	D15	GGV
530	1	D14A1	D34 U6 X8 H10H4 T11 d18	125	MD20T	MD0 KS250
570	1	D14A1	D40 U5 X10 10H4 T=11 d=20	100	B20	MR12
607	2	D14A1	D40 U5 X10 10H4 T=11 d=20	100	D20	MR12
3270	4	Meule tube	D3 di 2.5 L25		D25	MDG
3085	9	S-Stift 90G	3x30x/3 dessin no 4/985 038 472	100	D30	MD03C
298	1	UNI 140 113	14A1	D75 U5 X5 H20H6	100	D15B