

## Bullock Ring

LOT	Desc	KG	€/KG	€/HD	Breed	DOB	QAS	QA Days
1	WEAN MALE	343	1.46	500	FR	270218	N	- 2Mv
1	WEAN MALE	343	1.46	500	FR	70318	N	- 2Mv
1	WEAN MALE	343	1.46	500	FR	270218	N	- 2Mv
1A	WEAN MALE	360	1.67	600	AA	180218	N	- 3Mv
1B	WEAN MALE	405	1.78	720	AA	190218	N	- 1Mv
1C	WEAN MALE	415	1.78	740	AA	30318	N	- 1Mv
2C	WEAN MALE	367	2.23	820	CH	40318	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	280318	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	230418	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	160318	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	180318	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	10318	Y	70+d - 2Mv
2C	WEAN MALE	367	2.23	820	CH	210418	Y	70+d - 1Mv
2C	WEAN MALE	367	2.23	820	CH	170318	Y	70+d - 1Mv
3	WEAN MALE	357	2.04	730	HE	50218	Y	- 2Mv
3	WEAN MALE	357	2.04	730	HE	120218	Y	- 2Mv
3	WEAN MALE	357	2.04	730	HE	150218	Y	- 2Mv
3	WEAN MALE	357	2.04	730	HE	140218	Y	- 2Mv
3	WEAN MALE	357	2.04	730	HE	180218	Y	- 2Mv
3A	WEAN MALE	289	1.57	455	FR	250218	Y	68d - 1Mv
3A	WEAN MALE	289	1.57	455	FR	180218	Y	68d - 1Mv
3A	WEAN MALE	289	1.57	455	FR	260218	Y	68d - 1Mv
3A	WEAN MALE	289	1.57	455	FR	200318	Y	70+d - 1Mv
3A	WEAN MALE	289	1.57	455	FR	20318	Y	70+d - 1Mv
4A	WEAN MALE	261	1.53	400	FR	120218	Y	70+d - 1Mv
4A	WEAN MALE	261	1.53	400	FR	50318	Y	70+d - 1Mv
4A	WEAN MALE	261	1.53	400	FR	250218	Y	70+d - 1Mv
4A	WEAN MALE	261	1.53	400	FR	100318	Y	68d - 1Mv
4A	WEAN MALE	261	1.53	400	FR	200318	Y	68d - 1Mv
6B	WEAN MALE	305	1.54	470	FR	10318	N	- 2Mv
6B	WEAN MALE	305	1.54	470	FR	10318	N	- 2Mv
6B	WEAN MALE	305	1.54	470	FR	80218	N	- 2Mv
6B	WEAN MALE	305	1.54	470	FR	200218	N	- 2Mv
6B	WEAN MALE	305	1.54	470	FR	10318	N	- 2Mv
6B	WEAN MALE	305	1.54	470	FR	50218	N	- 2Mv
7C	WEAN MALE	293	1.47	430	FR	251117	Y	70+d - 2Mv
7C	WEAN MALE	293	1.47	430	FR	60118	Y	70+d - 2Mv
7C	WEAN MALE	293	1.47	430	FR	100218	Y	70+d - 2Mv
7C	WEAN MALE	293	1.47	430	FR	200118	Y	70+d - 2Mv
7C	WEAN MALE	293	1.47	430	FR	100218	Y	70+d - 2Mv
7D	WEAN MALE	303	1.42	430	FR	20218	Y	70+d - 2Mv
7D	WEAN MALE	303	1.42	430	FR	30218	Y	70+d - 2Mv
7D	WEAN MALE	303	1.42	430	FR	50218	Y	70+d - 2Mv
7D	WEAN MALE	303	1.42	430	FR	80218	Y	70+d - 2Mv
7D	WEAN MALE	303	1.42	430	FR	70218	Y	70+d - 2Mv
8C	WEAN MALE	316	1.23	390	FR	121017	Y	70+d - 2Mv
8C	WEAN MALE	316	1.23	390	FR	240118	Y	70+d - 3Mv

8C	WEAN MALE	316	1.23	390	FR	151117	Y	70+d - 2Mv
8C	WEAN MALE	316	1.23	390	FR	251117	Y	70+d - 2Mv
8C	WEAN MALE	316	1.23	390	FR	100917	Y	70+d - 2Mv
8D	WEAN MALE	318	1.16	370	FR	181017	Y	70+d - 2Mv
8D	WEAN MALE	318	1.16	370	FR	120917	Y	70+d - 2Mv
8D	WEAN MALE	318	1.16	370	FR	161017	Y	70+d - 2Mv
8D	WEAN MALE	318	1.16	370	FR	31017	Y	70+d - 3Mv
8D	WEAN MALE	318	1.16	370	FR	51017	Y	70+d - 3Mv
9D	WEAN MALE	235	2.13	500	LM	250418	N	- 1Mv
9D	WEAN MALE	235	2.13	500	LM	230418	N	- 1Mv
9E	WEAN MALE	370	1.89	700	LM	160418	N	- 1Mv
10B	BULLOCK	513	1.46	750	FR	30217	N	- 2Mv
10B	BULLOCK	513	1.46	750	FR	100217	N	- 2Mv
10B	BULLOCK	513	1.46	750	FR	150217	N	- 2Mv
10B	BULLOCK	513	1.46	750	FR	270217	N	- 2Mv
10B	BULLOCK	513	1.46	750	FR	30217	N	- 2Mv
10C	BULLOCK	446	1.80	805	AA	190517	Y	70+d - 1Mv
10C	BULLOCK	446	1.80	805	LM	160517	Y	70+d - 1Mv
10C	BULLOCK	446	1.80	805	LM	190517	Y	70+d - 1Mv
11A	BULLOCK	415	1.18	490	FR	80217	Y	70+d - 2Mv
11B	BULLOCK	350	1.14	400	FR	110217	Y	70+d - 2Mv
11C	BULLOCK	403	1.49	600	FR	100217	Y	70+d - 2Mv
11C	BULLOCK	403	1.49	600	FR	90217	Y	70+d - 2Mv
11C	BULLOCK	403	1.49	600	FR	90217	Y	70+d - 2Mv
11D	BULLOCK	437	1.41	615	FR	130217	Y	70+d - 2Mv
11D	BULLOCK	437	1.41	615	FR	100217	Y	70+d - 2Mv
11D	BULLOCK	437	1.41	615	FR	80217	Y	70+d - 2Mv
11D	BULLOCK	437	1.41	615	FR	100217	Y	70+d - 2Mv
12A	BULLOCK	470	1.56	735	FR	90217	Y	70+d - 2Mv
12A	BULLOCK	470	1.56	735	FR	110217	Y	70+d - 2Mv
12A	BULLOCK	470	1.56	735	FR	100217	Y	70+d - 2Mv
12A	BULLOCK	470	1.56	735	FR	110217	Y	70+d - 2Mv
12A	BULLOCK	470	1.56	735	FR	80217	Y	70+d - 2Mv
13A	BULLOCK	341	1.76	600	HE	220217	N	- 2Mv
13A	BULLOCK	341	1.76	600	HE	60217	N	- 2Mv
13A	BULLOCK	341	1.76	600	HE	70517	N	- 2Mv
13A	BULLOCK	341	1.76	600	HE	240217	N	- 2Mv
13B	BULLOCK	348	1.72	600	AA	220417	N	- 3Mv
13B	BULLOCK	348	1.72	600	AA	280317	N	- 3Mv
13B	BULLOCK	348	1.72	600	AA	280317	N	- 3Mv
14B	BULLOCK	562	1.90	1070	AA	200417	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	150317	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	30417	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	190317	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	60417	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	250417	N	70+d - 2Mv
14B	BULLOCK	562	1.90	1070	AA	130317	N	70+d - 2Mv
15	BULLOCK	565	1.50	850	FR	260217	N	70+d - 2Mv
15A	BULLOCK	610	1.67	1020	FR	210217	N	70+d - 2Mv
15A	BULLOCK	610	1.67	1020	FR	170217	N	70+d - 2Mv

15B	BULLOCK	592	1.73	1025	FR	10217	N	70+d - 2Mv
15B	BULLOCK	592	1.73	1025	FR	250217	N	70+d - 2Mv
16	BULLOCK	403	2.26	910	CH	130617	Y	70+d - 1Mv
16	BULLOCK	403	2.26	910	CH	250617	Y	70+d - 1Mv
16	BULLOCK	403	2.26	910	CH	130617	Y	70+d - 1Mv
16A	BULLOCK	367	2.28	835	CH	20218	Y	70+d - 1Mv
16A	BULLOCK	367	2.28	835	CH	30218	Y	70+d - 1Mv
17A	BULLOCK	518	2.32	1200	CH	200317	Y	70+d - 2Mv
17A	BULLOCK	518	2.32	1200	CH	30217	Y	70+d - 2Mv
17A	BULLOCK	518	2.32	1200	CH	60417	Y	70+d - 1Mv
17B	BULLOCK	470	2.32	1090	CH	180217	Y	70+d - 2Mv
17B	BULLOCK	470	2.32	1090	CH	200217	Y	70+d - 2Mv
17B	BULLOCK	470	2.32	1090	CH	230317	Y	70+d - 1Mv
17B	BULLOCK	470	2.32	1090	CH	140417	Y	70+d - 1Mv
17C	BULLOCK	575	2.17	1250	CH	180217	Y	70+d - 2Mv
17C	BULLOCK	575	2.17	1250	CH	200217	Y	70+d - 2Mv
18B	BULLOCK	511	1.84	940	HE	50317	Y	70+d - 2Mv
18B	BULLOCK	511	1.84	940	HE	60317	Y	70+d - 1Mv
18B	BULLOCK	511	1.84	940	HE	60317	Y	70+d - 1Mv
18B	BULLOCK	511	1.84	940	FR	170217	Y	70+d - 2Mv
18B	BULLOCK	511	1.84	940	HE	70417	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	FR	150217	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	MO	30317	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	FR	90417	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	FR	110317	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	FR	120217	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	FR	260217	Y	70+d - 2Mv
18C	BULLOCK	472	1.67	790	HE	240217	Y	70+d - 2Mv
19	BULLOCK	431	1.53	660	FR	30217	Y	70+d - 2Mv
19	BULLOCK	431	1.53	660	FR	210217	Y	70+d - 2Mv
19	BULLOCK	431	1.53	660	FR	110317	Y	70+d - 2Mv
19B	BULLOCK	509	1.47	750	FR	230217	N	- 2Mv
19B	BULLOCK	509	1.47	750	FR	10317	N	- 2Mv
19B	BULLOCK	509	1.47	750	FR	210217	N	- 2Mv
19B	BULLOCK	509	1.47	750	FR	210217	N	- 2Mv
19B	BULLOCK	509	1.47	750	FR	220217	N	- 2Mv
19C	BULLOCK	543	1.79	970	AA	280317	Y	70+d - 2Mv
19C	BULLOCK	543	1.79	970	AA	50417	Y	70+d - 2Mv
19C	BULLOCK	543	1.79	970	AA	40317	Y	70+d - 2Mv
19C	BULLOCK	543	1.79	970	AA	70417	Y	70+d - 2Mv
19D	BULLOCK	495	1.58	780	FR	100317	Y	70+d - 2Mv
19D	BULLOCK	495	1.58	780	FR	120217	Y	70+d - 2Mv
21	BULLOCK	355	1.32	470	FR	40417	Y	70+d - 1Mv
21A	BULLOCK	482	2.05	990	BB	230517	Y	70+d - 2Mv
21A	BULLOCK	482	2.05	990	LM	290617	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	200217	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	20317	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	110217	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	200217	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	40417	Y	70+d - 1Mv

22B	BULLOCK	483	1.53	740	FR	100317	Y	70+d - 1Mv
22B	BULLOCK	483	1.53	740	FR	200217	Y	70+d - 1Mv
23	BULLOCK	571	1.68	960	HE	110317	N	- 3Mv
23	BULLOCK	571	1.68	960	AA	150317	N	- 3Mv
23	BULLOCK	571	1.68	960	HE	120317	N	- 3Mv
23A	BULLOCK	550	1.91	1050	SIM	220617	N	- 2Mv
23B	BULLOCK	537	1.52	815	FR	100317	N	- 2Mv
23B	BULLOCK	537	1.52	815	FR	140217	N	- 2Mv
23B	BULLOCK	537	1.52	815	FR	270217	N	- 2Mv
23B	BULLOCK	537	1.52	815	FR	100317	N	- 2Mv
24B	BULLOCK	476	1.81	860	HE	260217	Y	70+d - 1Mv
24B	BULLOCK	476	1.81	860	HE	130217	Y	70+d - 1Mv
24B	BULLOCK	476	1.81	860	HE	60417	Y	70+d - 1Mv
24B	BULLOCK	476	1.81	860	HE	130217	Y	70+d - 1Mv
24C	BULLOCK	446	1.57	700	BB	80417	Y	70+d - 1Mv
24C	BULLOCK	446	1.57	700	FR	50217	Y	70+d - 1Mv
24C	BULLOCK	446	1.57	700	FR	50417	Y	70+d - 1Mv
24C	BULLOCK	446	1.57	700	FR	110217	Y	70+d - 1Mv
25	BULLOCK	459	1.74	800	HE	150317	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	250217	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	190317	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	190217	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	270217	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	70317	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	120317	N	- 2Mv
25	BULLOCK	459	1.74	800	HE	40317	N	- 2Mv
26	BULLOCK	504	1.72	865	AA	140417	N	- 1Mv
26	BULLOCK	504	1.72	865	AA	40217	N	- 2Mv
26	BULLOCK	504	1.72	865	AA	10217	N	- 2Mv
26	BULLOCK	504	1.72	865	AA	70317	N	- 2Mv
26	BULLOCK	504	1.72	865	AA	50217	N	- 2Mv
26	BULLOCK	504	1.72	865	AA	60317	N	- 2Mv
27	BULLOCK	449	1.79	805	AA	70317	N	- 2Mv
27	BULLOCK	449	1.79	805	AA	160317	N	- 2Mv
27	BULLOCK	449	1.79	805	AA	10217	N	- 2Mv
27	BULLOCK	449	1.79	805	AA	50217	N	- 2Mv
27	BULLOCK	449	1.79	805	AA	70317	N	- 2Mv
28	BULLOCK	503	1.67	840	MO	90317	Y	70+d - 1Mv
28	BULLOCK	503	1.67	840	MO	80217	Y	70+d - 1Mv
28	BULLOCK	503	1.67	840	MO	60517	Y	70+d - 1Mv
28	BULLOCK	503	1.67	840	MO	90317	Y	70+d - 1Mv
28A	BULLOCK	473	1.74	825	MO	180317	Y	70+d - 1Mv
28A	BULLOCK	473	1.74	825	MO	300317	Y	70+d - 1Mv
28A	BULLOCK	473	1.74	825	MO	70317	Y	70+d - 1Mv
28B	BULLOCK	375	1.71	640	MO	210317	Y	70+d - 1Mv
28B	BULLOCK	375	1.71	640	MO	280317	Y	70+d - 1Mv

### Heifer Ring

LOT	Desc	KG	€/KG	€/HD	Breed	DOB	QAS	QA Days
401	HEIFER	470	2.21	1040	LM	280217	Y	70+d - 1Mv

401A	HEIFER	465	2.19	1020	LM	250417	Y	70+d - 1Mv
401A	HEIFER	465	2.19	1020	LM	280517	Y	70+d - 1Mv
401B	HEIFER	410	2.07	850	LM	80717	Y	70+d - 1Mv
401B	HEIFER	410	2.07	850	LM	230617	Y	70+d - 1Mv
401C	HEIFER	415	2.10	870	LM	170617	Y	70+d - 1Mv
401C	HEIFER	415	2.10	870	LM	170617	Y	70+d - 1Mv
402	HEIFER	450	1.78	800	LM	60817	Y	70+d - 1Mv
402	HEIFER	450	1.78	800	LM	170517	Y	70+d - 1Mv
402A	HEIFER	392	1.81	710	LM	241217	Y	70+d - 1Mv
402A	HEIFER	392	1.81	710	LM	100417	Y	70+d - 1Mv
402B	HEIFER	321	1.87	600	LM	70218	Y	70+d - 1Mv
402B	HEIFER	321	1.87	600	LM	90218	Y	70+d - 1Mv
402B	HEIFER	321	1.87	600	LM	100218	Y	70+d - 1Mv
402C	HEIFER	272	2.00	545	LM	60318	Y	70+d - 1Mv
402C	HEIFER	272	2.00	545	LM	100218	Y	70+d - 1Mv
402D	HEIFER	440	1.82	800	AA	80517	Y	70+d - 2Mv
403	HEIFER	535	1.78	950	AA	70416	Y	70+d - 1Mv
403A	HEIFER	400	1.85	740	AA	270218	Y	70+d - 1Mv
403A	HEIFER	400	1.85	740	AA	280218	Y	70+d - 1Mv
403A	HEIFER	400	1.85	740	AA	150317	Y	70+d - 1Mv
403A	HEIFER	400	1.85	740	AA	70717	Y	70+d - 1Mv
403B	HEIFER	396	1.91	755	LM	10517	Y	70+d - 1Mv
403B	HEIFER	396	1.91	755	LM	81017	Y	70+d - 1Mv
403B	HEIFER	396	1.91	755	LM	290617	Y	70+d - 1Mv
404	HEIFER	375	1.39	520	AA	20317	Y	70+d - 1Mv
404A	HEIFER	365	1.32	480	FR	40417	Y	70+d - 1Mv
404B	HEIFER	170	2.00	340	AA	51018	Y	70+d - 1Mv
404B	HEIFER	170	2.00	340	AA	111018	Y	70+d - 1Mv
404B	HEIFER	170	2.00	340	AA	71018	Y	70+d - 1Mv
404B	HEIFER	170	2.00	340	AA	81018	Y	70+d - 1Mv
406	HEIFER	397	1.74	690	LM	240417	Y	70+d - 1Mv
406	HEIFER	397	1.74	690	LM	280417	Y	70+d - 1Mv
406	HEIFER	397	1.74	690	LM	80517	Y	70+d - 1Mv
406	HEIFER	397	1.74	690	LM	210617	Y	70+d - 1Mv
406A	HEIFER	405	1.69	685	HE	200217	Y	70+d - 2Mv
406A	HEIFER	405	1.69	685	HE	140217	Y	70+d - 2Mv
406A	HEIFER	405	1.69	685	HE	200217	Y	70+d - 2Mv
406A	HEIFER	405	1.69	685	HE	130217	Y	70+d - 2Mv

### Cull Cow Ring

LOT	Desc	KG	€/KG	€/HD	Breed	DOB	QAS	QA Days
410	DRY COW	570	1.14	650	FR	170315	Y	70+d - 1Mv
410C	DRY COW	560	1.21	680	AA	130515	Y	70+d - 1Mv

### Calf Ring

LOT	Desc	KG	€/KG	€/HD	Breed	DOB	QAS	QA Days
200	F CALF			150	HE	10119	Y	13d - 1Mv
201	M CALF			150	HE	20119	Y	12d - 1Mv
202	F CALF			160	HE	10119	Y	13d - 1Mv
203	M CALF			240	HE	10119	Y	13d - 1Mv

204	F CALF	200	LM	10119	Y	13d - 1Mv
205	F CALF	60	HE	20119	Y	12d - 1Mv
206	F CALF	160	LM	10119	Y	13d - 1Mv
207	F CALF	150	LM	20119	Y	12d - 1Mv
208	M CALF	125	FR	10119	Y	13d - 1Mv
209	F CALF	150	LM	10119	Y	13d - 1Mv