

Dohne Sale Catalogue

Lot No.	Tag	Sire	Dam	T/S		YWT	PEMD	Pfat	YCFW	YFD	YCV	Final	Index
1	GD175176	GD141017	GD139247	1	May-17	2.1	-0.2	0.1	5.8	-0.5	-1.2	R	116.4
2	GD175579	GD117455	GD152512	1	May-17	3.2	2.0	0.3	6.0	-0.8	-0.1	R	152.1
3	GD175666	GD141860	GD152624	1	Apr-17	5.8	0.3	0.2	12.4	-0.5	-1.0	R	135.6
4	GD174841	GD141010	GD106128	1	May-17	5.1	-0.2	0.2	12.7	-0.2	0.0	R	126.8
5	GD175177	GD141017	GD106302	1	Apr-17	4.4	0.4	0.1	7.6	-0.4	-0.1	R	137.4
6	GD174626	GD152679	GD141801	1	May-17	4.7	-0.8	-0.3	18.6	-0.1	0.5	R	129.2
7	GD175450	GD141595	GD152771	2	Apr-17	0.5	0.7	0.2	0.7	-1.3	-0.9	R	138.4
8	GD175175	GD141017	GD129019	2	May-17	4.4	0.7	0.6	8.5	-0.2	-0.4	R	139.0
9	GD174926	GD130063	GD130036	1	Apr-17	3.4	1.0	0.3	6.8	-0.9	-0.7	R	143.0
10	GD175731	GD130076	GD159517	1	May-17	3.4	0.6	0.5	9.5	0.0	-0.9	R	130.2
11	GD175730	GD130076	GD159521	1	Apr-17	3.6	0.6	0.1	9.0	-0.2	-0.4	R	134.5
12	GD175352	GD152606	GD149309	1	May-17	4.9	0.5	0.3	7.0	-0.2	-1.3	R	132.0
13	GD175141	GD128151	GD129031	2	Apr-17	1.1	-0.4	0.0	6.5	-1.4	-0.6	R	123.2
14	GD174842	GD141010	GD130340	2	Apr-17	4.0	1.0	0.3	6.9	-0.8	-0.3	R	150.6
15	GD175011	GD130080	GD106286	1	Apr-17	1.9	-0.1	0.3	11.4	-0.3	1.4	R	120.7
16	GD175667	GD141860	GD152645	1	May-17	4.5	1.0	0.5	15.3	0.0	-0.0	R	136.1
17	GD175174	GD141017	GD139240	1	Apr-17	3.7	-0.1	0.1	3.3	-1.4	-0.2	R	118.8
18	GD175140	GD128151	GD117723	2	May-17	4.8	-0.2	0.2	7.8	-0.4	-0.8	R	132.1
19	GD175729	GD130076	GD159459	1	Apr-17	4.5	0.6	0.6	8.7	-0.6	-1.2	R	132.6
20	GD174765	GD130070	GD105659	1	Apr-17	2.3	0.4	-0.2	10.8	-0.3	0.2	R	130.9
21	GD175153	GD141017	GD149317	2	May-17	0.7	0.2	0.1	3.1	-1.1	-0.3	R	119.2
22	GD175262	GD152339	GD117759	1	Apr-17	1.1	-0.1	-0.1	-2.8	-1.2	0.4	R	118.8
23	GD174696	GD152301	GD130601	2	Apr-17	2.2	-0.1	-0.2	2.9	-1.0	-0.5	R	126.4
24	GD174913	GD130063	GD128530	2	May-17	2.4	1.1	-0.1	-4.1	-1.3	-1.1	R	148.4
25	GD174905	GD130063	GD130115	2	Apr-17	6.7	0.8	0.4	3.0	-0.7	-0.7	R	149.6
26	GD174991	GD130080	GD105602	1	Apr-17	5.2	0.0	0.1	4.6	0.0	-0.7	R	125.6

27	GD175118	GD128151	GD149316	2	Apr-17	5.1	0.6	0.3	6.2	-0.1	-0.7	R	133.7
28	GD174895	GD130063	GD141440	1	Apr-17	3.8	1.2	0.3	2.4	-0.2	-1.2	R	149.4
29	GD175253	GD152339	GD139232	2	Apr-17	1.8	0.8	0.1	0.3	-0.4	-0.6	R	120.8
30	GD174997	GD130080	GD105782	1	Apr-17	3.6	0.7	0.3	6.3	0.9	-0.5	R	126.3
31	GD174686	GD152301	GD130568	2	May-17	4.3	0.4	0.0	11.2	0.5	0.4	R	137.5
32	GD174751	GD130070	GD116846	1	Apr-17	2.9	0.6	0.1	0.5	-0.7	0.2	R	121.2
33	GD175158	GD141017	GD129045	2	Apr-17	1.7	0.3	0.0	1.5	-0.7	-0.0	R	121.9
34	GD175265	GD152339	GD117741	1	May-17	2.8	0.3	-0.3	-3.5	-1.7	-1.0	R	132.9
35	GD175129	GD128151	GD129078	2	May-17	3.2	-0.3	-0.1	5.6	-0.8	-1.2	R	126.2
36	GD175161	GD141017	GD139207	2	May-17	3.6	0.1	-0.1	4.0	-0.8	-0.5	R	124.1
37	GD174993	GD130080	GD141379	1	Apr-17	5.3	0.5	0.2	4.7	-0.4	0.1	R	142.3
38	GD175002	GD130080	GD130240	1	May-17	6.6	0.7	0.2	7.2	0.0	0.2	R	146.5
39	GD174988	GD130080	GD130290	1	May-17	3.8	0.7	0.4	4.7	0.1	0.2	R	139.2
40	GD175122	GD128151	GD129028	2	Apr-17	3.5	0.2	0.1	7.9	-0.4	-0.1	R	126.8
41	GD174764	GD130070	GD141279	2	May-17	4.3	0.8	0.0	1.1	-1.0	-0.2	R	144.0
42	GD174829	GD141010	GD141806	1	May-17	4.6	-0.8	-0.4	6.2	-0.7	-0.3	R	118.7
43	GD174688	GD152301	GD141708	1	May-17	3.4	0.3	0.2	3.0	-0.4	-0.5	R	129.9
44	GD175476	GD141595	GD152951	2	May-17	2.0	1.2	0.2	-1.7	-1.5	-1.1	R	142.7
45	GD175660	GD141860	GD152352	1	Apr-17	5.6	-0.1	-0.3	2.0	-1.3	-1.0	R	125.1
46	GD175154	GD141017	GD095469	1	Apr-17	2.2	-0.1	0.3	5.2	-0.5	-0.4	R	117.3
47	GD175339	GD152606	GD149346	1	May-17	6.1	0.0	0.3	7.6	-0.5	-0.7	R	131.8
48	GD174757	GD130070	GD095056	1	May-17	2.1	0.4	0.2	-3.5	-0.9	-1.0	R	119.0
49	GD174831	GD141010	GD130440	2	May-17	4.0	-0.3	-0.1	6.8	-0.7	-0.3	R	128.3
50	GD175342	GD152606	GD117837	2	Apr-17	8.0	0.9	0.6	8.9	-0.2	-1.2	R	151.6
51	GD175649	GD141860	GD153199	2	May-17	5.8	1.1	0.4	-1.9	-1.0	-1.0	R	143.6
52	GD175460	GD141595	GD153014	1	Apr-17	4.7	0.0	-0.3	-1.5	-0.9	-0.4	R	127.6
53	GD175259	GD152339	GD139272	2	May-17	3.9	-0.7	-0.5	-0.3	-1.5	-0.5	R	114.6
54	GD174612	GD152679	GD128879	2	May-17	6.8	0.6	0.0	4.8	-0.7	-0.6	R	146.0

55	GD175160	GD141017	GD130531	1	May-17	5.7	0.1	-0.1	0.4	-0.6	-0.0	R	128.3
56	GD175162	GD141017	GD139245	1	Apr-17	3.2	-0.7	-0.2	-4.2	-1.7	-0.7	R	107.9
57	GD174753	GD130070	GD128057	2	Apr-17	2.6	0.9	0.4	6.0	0.6	-0.2	R	131.9
58	GD175652	GD141860	GD152939	1	May-17	6.3	0.2	0.1	8.6	0.5	-0.5	R	128.1
59	GD175134	GD128151	GD139201	2	May-17	4.0	0.2	0.0	-0.4	-0.8	-0.4	R	122.3
60	GD175334	GD152606	GD139233	2	May-17	3.0	1.3	0.8	4.7	0.5	-1.4	R	133.0
61	GD175643	GD141860	GD152581	2	May-17	6.9	1.2	0.4	6.6	0.1	-0.1	R	151.9
62	GD174608	GD152679	GD128797	2	May-17	6.4	0.2	0.2	8.8	-0.1	-0.8	R	138.6
63	GD175350	GD152606	GD141620	1	May-17	3.0	1.0	0.0	7.9	-0.4	0.3	R	143.0
64	GD175136	GD128151	GD141800	2	May-17	4.8	-0.1	0.0	3.9	-1.5	0.3	R	131.4
65	GD175461	GD141595	GD152760	1	May-17	1.8	0.5	-0.1	-2.4	-0.8	-1.3	R	128.2
66	GD174691	GD152301	GD128024	1	Apr-17	3.3	1.2	0.4	1.0	-0.5	-0.9	R	135.4
67	GD175276	GD152339	GD130475	2	Apr-17	0.5	-0.6	-0.7	1.8	-0.7	-0.1	R	110.5
68	GD175455	GD141595	GD153119	2	May-17	3.5	0.6	-0.1	2.7	-0.5	-1.3	R	138.9
69	GD175569	GD117455	GD152861	1	May-17	4.2	1.4	0.5	4.5	0.4	-0.4	R	138.4
70	GD174909	GD130063	GD130081	2	Apr-17	6.2	1.8	0.4	-0.6	-0.7	-1.5	R	162.3
71	GD175269	GD152339	GD141610	1	Apr-17	1.2	-0.2	-0.5	-4.3	-0.7	-0.9	R	119.1
72	GD174900	GD130063	GD105612	1	Apr-17	4.3	0.8	0.4	2.8	-0.3	-0.6	R	135.1
73	GD174828	GD141010	GD141509	2	May-17	5.4	0.0	0.5	11.4	0.6	0.4	R	124.5
74	GD175644	GD141860	GD152354	2	Apr-17	6.8	0.3	-0.2	10.9	0.3	-0.4	R	137.3
75	GD175130	GD128151	GD130389	1	May-17	4.7	0.0	-0.1	7.2	0.5	-0.3	R	122.0
76	GD174760	GD130070	GD117553	1	May-17	3.1	-0.1	-0.4	4.8	0.2	0.8	R	112.1
77	GD175131	GD128151	GD141523	1	May-17	1.5	0.2	0.2	-3.3	-2.0	-1.0	R	120.5
78	GD175347	GD152606	GD129099	1	May-17	6.5	0.7	0.7	1.9	-0.8	-1.6	R	139.1
79	GD174896	GD130063	GD117047	2	May-17	8.0	0.6	0.1	5.9	-0.4	-0.5	R	152.4
80	GD174996	GD130080	GD128705	1	May-17	5.7	0.7	0.5	6.3	0.1	-0.2	R	139.7
81	GD174690	GD152301	GD141785	2	Apr-17	4.4	0.5	0.2	8.2	-0.3	0.4	R	135.2
82	GD174615	GD152679	GD128728	2	May-17	5.0	0.8	0.5	5.4	-0.5	-0.1	R	141.6

83	GD174617	GD152679	GD128858	2	May-17	4.8	1.0	-0.1	3.9	-0.1	-0.9	R	146.5
84	GD175139	GD128151	GD130486	2	May-17	5.4	-0.4	-0.2	6.1	-1.0	-0.0	R	128.6
85	GD175117	GD128151	GD149331	2	Apr-17	4.1	0.5	0.2	2.2	-0.4	-1.0	R	131.6
86	GD175462	GD141595	GD152469	1	Apr-17	1.9	0.0	-0.2	-1.1	-0.9	-0.5	R	125.5
87	GD175004	GD130080	GD130239	2	May-17	4.4	1.2	0.4	5.0	0.9	-0.7	R	149.2
88	GD175273	GD152339	GD129072	2	Apr-17	1.3	-0.8	-0.5	0.0	-1.4	-0.6	R	108.8
89	GD175346	GD152606	GD139221	2	May-17	4.5	0.7	0.2	4.5	-1.0	-1.3	R	136.4
90	GD174699	GD152301	GD141694	1	Apr-17	1.7	0.3	0.1	0.6	-1.1	0.2	R	124.0
91	GD175257	GD152339	GD141886	1	Apr-17	5.6	-0.1	-0.1	1.1	-0.7	-0.8	R	126.0
92	GD175721	GD130076	GD159503	1	May-17	4.5	0.8	0.2	-0.5	-0.1	-1.8	R	129.5
93	GD174749	GD130070	GD130049	1	May-17	1.5	0.4	0.0	4.9	-0.3	-0.3	R	127.0
94	GD175168	GD141017	GD128921	2	May-17	3.9	0.5	0.1	-0.7	-0.7	-0.8	R	129.0
95	GD174618	GD152679	GD128803	2	Apr-17	3.6	0.3	0.0	7.0	-0.2	-0.5	R	129.2
96	GD174762	GD130070	GD141167	1	May-17	3.7	0.7	0.2	0.6	-0.1	-1.2	R	128.5
97	GD174990	GD130080	GD116546	1	May-17	3.4	0.6	0.8	3.9	0.5	-0.3	R	133.0
98	GD175560	GD117455	GD152630	1	May-17	4.0	1.3	0.0	4.7	0.2	-1.1	R	132.0
99	GD175258	GD152339	GD141620	1	May-17	1.7	0.5	-0.2	4.2	-1.2	1.0	R	132.6
100	GD174602	GD152679	GD128069	2	Apr-17	1.8	0.3	-0.2	7.0	-1.0	0.3	R	126.2
101	GD175653	GD141860	GD153098	1	May-17	3.8	0.3	-0.1	0.2	-1.0	-1.1	R	126.5
102	GD175335	GD152606	GD141526	1	May-17	1.8	0.1	0.0	3.9	-1.0	-0.6	R	124.5
103	GD175127	GD128151	GD149315	2	May-17	4.0	0.5	0.2	5.5	-0.2	-0.6	R	129.5
104	GD174904	GD130063	GD106265	1	May-17	7.3	1.1	0.4	5.1	-0.8	-0.5	R	150.1
105	GD175576	GD117455	GD153133	1	May-17	4.4	0.2	-0.3	4.9	-0.2	-0.4	R	120.0
106	GD175646	GD141860	GD152470	1	Apr-17	4.6	0.8	0.3	5.3	-0.5	-1.0	R	134.7
107	GD174992	GD130080	GD128223	1	May-17	4.6	0.9	0.5	5.4	0.0	-0.3	R	133.9
108	GD174916	GD130063	GD130026	2	Apr-17	4.6	1.1	0.2	-0.3	-1.2	-0.8	R	144.3
109	GD175657	GD141860	GD153013	1	May-17	5.2	1.1	-0.2	3.8	-0.3	0.0	R	135.0
110	GD174898	GD130063	GD117087	1	Apr-17	4.2	1.0	0.1	0.4	-0.6	-0.9	R	136.1

Merino and **Poll Merino** Sale Catalogue

Lot No.	Tag	Micron	SD	CV	Comf Fact
111	BL139	17.8	2.7	15.2	100
112	Y379	17.2	2.5	14.5	100
113	Y375	17.7	2.7	15.3	99.7
114	BL126	18	3.3	18.3	99.5
115	B129	17.5	3	17.1	99.8
116	P620	18.3	3.5	19.1	99.2
117	P661	17.6	2.9	16.5	99.6
118	P684	16.1	2.9	18	99.6
119	P597	16.2	3.2	19.8	99.7
120	P682	16.4	2.7	14.6	99.9
121	Y380	16.6	3	18.1	99.9
122	O25	16.6	2.7	16.3	99.9
123	BL133	15.8	2.8	17.7	99.8
124	O29	16.9	2.6	15.4	99.9
125	P654	17.2	3.3	19.2	99.6
126	P649	16.8	3.2	19	99.8
127	P676	17	3.1	18.2	100
128	P658	14.8	2.9	19.6	99.9
129	P630	16.5	2.3	13.9	100
130	P602	17.6	3.5	19.9	99.9
131	O26	15.9	2.4	15.1	99.8
132	Y372	16.8	2.6	15.5	100
133	O35	17.4	2.7	15.5	99.9

Dohne Sires

Sire		Grandsire
GD117455		GD094980
GD128151		GD094980
GD130063		DC092888
GD130070		DC092888
GD130076		DC092888
GD130080		DC092888
GD141010		GD128151
GD141017		GD128151
GD141595		GD116691
GD141860		GD128946
GD152301		UD050068
GD152339		GD094580
GD152606		GD130076
GD152679		GD130080

134	BK26	17.9	2.8	15.6	99.6
135	P588	16.9	2.8	16.6	99.9
136	P680	16	3	18.8	99.8
137	P657	17.3	3.4	19.7	99.7
138	P679	16.2	3.3	20.4	99.7
139	P596	16.1	2.9	18	100
140	P652	17	31	18.2	99.4
141	BK32	17.2	2.9	16.9	99.5
142	O37	16.8	2.8	16.7	99.7
143	BK31	18	2.7	15	99.8
144	Y382	17.5	3	17.1	99.6
145	BL138	16.9	2.9	17.2	99.7
146	P579	16.6	2.8	16.9	99.7
147	P626	17.9	3.5	19.6	99.4
148	P587	15.2	2.6	17.1	99.9
149	P595	16	2.5	15.6	100
150	P643	17.4	2.7	15.5	99.6

Merino and Poll Merino Rams
 Lots 111-150 Born April/May 2017