



TOP UP YOUR TEAM

Annual *Online-only* Autumn Joining Ram Sale

110 Quality Bellevue Dorper
&
White Dorper Rams

Online-only AuctionsPlus:

*10am (Qld) Thursday 10th February
until
1pm (Qld) Friday 11th February 2022*

Bellevue's 18th Dorper and White Dorper Ram Sale

COMPLIMENTARY DELIVERY to major centres NSW & Qld

Sale Information

Auction

ONLINE ONLY AuctionsPlus.

<https://auctionsplus.com.au/auctions/sheep/bellevue-autumn-joining-dorper-and-white-dorper-online-ram-sale-2022/55823>

10am (Qld) Thursday 10th February 2022

until

1pm (Qld) Friday 11th February 2022

If you have any questions in regard to how to participate in this auction, please don't hesitate to contact Nutrien Toowoomba's AuctionsPlus specialist Andrew Costello 0429 485 191.

If registering for the first time please plan ahead and ensure you have registered with AuctionsPlus 48 hours before commencement of the auction.

The timer to conclude the auction will start at 1pm (Qld time on the 11th). However, if bidding is active at that time, the auction will continue, only while bidding is active. Keep an eye on the on-screen prompts which will alert you to the actual auction conclusion.

Please note, *Nutrien will contact buyers soon after completion of the auction*, however please be aware that they require an hour or two before making contact to collate the auction results.

Complimentary Delivery

Bellevue is offering complimentary delivery to major centres in NSW and Qld.

Contact

Bellevue:

David Curtis - 0427 066 535

Sophie Curtis - 0449 183 181

Nutrien Livestock:

Colby Ede - 0417 265 980

Gus Foott - 0400 901 387

Andrew Costello (AuctionsPlus) - 0429 485 191

Register for email updates at: www.bellevuedorpers.com.au

Outside Agent Rebate

Nutrien Toowoomba is the agent.

A 3% rebate is offered to an outside agent, complying with the following:

1. A minimum of 24 hours prior to commencement of the auction, introduces their client in writing to Nutrien Toowoomba. Contact Andrew Costello (0429 485 191) Nutrien Toowoomba to arrange.
2. Purchases on behalf of that client.
3. Settles within 7 days of the auction.

The Rams

Dorper & White Dorper Rams

The age range of the rams in this auction is 14 – 19 months, with their birth dates spanning from August 2020 until December 2020.

All rams are full-blood and eligible to be registered with the Dorper Sheep Society of Australia. We have used syndicate joining's to replicate the commercial production environment. DNA testing will be used to identify sire parentage for anyone requiring registration of their purchase. Please advise at time of purchase if you require your ram to be registered.

All of the rams are paddock raised and are ready for work. They are presented straight out of the paddock, in their 'working gear', no haircuts, so you can see their shedding lines.

- Lambplan records
- Brucellosis accredited
- Unshorn
- No grain feeding
- Naturally bred
- Meat carcass focus

Animal Health

Treatments:

11 August 2021: Triguard drench. Vaccinated Glanvac 6 in 1 with Vitamin B12.

Brucellosis:

Bellevue is Ovine Brucellosis accredited. QGMM0549 expires 31/10/2024.

Ovine Johne's Disease (OJD):

Sheep introductions to Bellevue over the last five years total ZERO head.

Previous introductions have been selected from properties with biosecurity plans and/or negative testing. To the best of our knowledge the Bellevue flock is not and is not suspected of being infected with OJD.

Two mobs totalling 672 head tested negative to OJD in 2014 when abattoir monitoring was still being conducted.

Selection Criteria

At Bellevue, our focus is on producing quality rams for the commercial prime lamb industry. We put our energy and focus into the factors that line up with our commitment to commercial prime lamb production:

- Fast growth to market weight (44-45kg)
- Medium framed Sires & Dams (that won't eat you out of house and home), bred for efficient and fast growth of prime lambs
- Maternal characteristics of fertility, milking and mothering
- Exceptional carcass attributes that are desired by butchers
- Hardiness

Following visual selection, data recording, (including birth weighing, birth tagging, muscle and fat scanning), is entered into Lambplan. This forms a vital part of our stud breeding/selection feedback. It's like measuring the rain. If you don't measure it you don't know. As a seedstock producer, we use the data to make sure that we are actually going forward. Measuring data gives the opportunity to see "what's under the hood", what cannot be seen. This flows on to the quality of prime lambs that are produced from Bellevue rams.

For that reason, Bellevue attracts commercial producers who see the value to their business, driven by the effort that we make in constantly measuring, monitoring and improving our genetics.

This we back up by the prime lambs we are producing in our commercial prime lamb enterprise.

Success in carcass competitions as well as supplying Brisbane's best butcher, Meat at Billy's, seasonally, with 50+ lambs a fortnight, has given us the perfect opportunity to continue to 'ground truth' our rams. We talk to the Meat at Billy's team all the time and the feedback is excellent.

Brad Strudwick from Meat at Billy's says *"that when you get lambs from a big supplier, they will often put through whatever they can get away with, which means there are lambs that we wouldn't put out to sell. That has never been the case with the product we get from Bellevue. The lambs dress at between 24-28kg, they are beautiful when they hang up. Their muscle and bone ratio is really good, so the yield is great. Even when you cut the cutlets the bones are thin rather than the thicker bones of older lambs. They have consistent fat coverage and from a butcher's perspective everything about them is good. We have had customers buy 30 cutlets at a time and say how phenomenal they are, great tasting and full of flavour."*

As seedstock producers, this feedback is priceless, it means we are heading in the right direction and confirms we are using the correct parameters with our data collection, Lambplan and visual selection.

Every ram we sell at Bellevue is a product of a breeding program which puts maximum emphasis on measuring and selecting for the prime lamb breeding needs of our commercial clients.

LambPlan

As stud breeders, LambPlan provides a benchmarking system that allows us to track the level of improvement of our flock. It also provides flexibility enabling us as ram breeders to concentrate on the traits considered important to our breeding objectives and the requirements of our clients.

An ASBV is an estimate of the genetic potential an animal will pass on to its progeny.

This catalogue lists the following LambPlan ASBV's:

- BWT – Birth Weight.
- WWT – Weaning Weight.
- PWWT – Post Weaning Weight
- PFAT – Post Weaning Fat
- PEMD – Post Weaning Eye Muscle Depth
- MCP – Maternal Carcass Production Index, which identifies animals suitable for self-replacing production systems with a carcass production focus where fleece traits are not important. (Keep ewe lambs for breeding and sell the wethers for meat). The index assumes no mating to terminal sires and aims to maintain adult weight at current levels.

Bellevue Ram Evaluation Guide

Rams presented in this catalogue have NOT been independently typed under the Dorper International Breed Standard.

The *'Bellevue Ram Evaluation Guide'* listing in the catalogue, describes the following visual scores for each ram:

- Head – 5 stud, 4 stud, 3 commercial (2 and 1 are culls).
- Balance – a score for masculine length, width and depth in BALANCE. An ideal carcass shape, full of meat will score 5. Score 4 is still studable and score 3 is a good commercial. (2 and 1 are culls).
- Structure – is a score for structural correctness. An animal with ideal structure will score 5. Score 4 is still studable and score 3 is a good commercial that is structurally sound and functional. (2 and 1 are culls).
- Feet – a score for foot structure and claw set (2 and 1 are culls).
- Colour – is scored as per the breed standard.
- Cover – cover is scored as per the breed standard.

These details give the Bellevue ram buyer relevant information to make valuable selection decisions based on the particular breeding objectives and the environment of the buyer. Supporting this information are the videos of each ram on AuctionsPlus.

Thank you for your support. We wish you all the best with your Dorper prime lamb enterprise.

LOT	ID	BREED	SEX	DOB	No.Born	DAM	SIRE	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PEMD	PFAT	MCP	
1	200975	WHITE DORPER	M	17/09/2020	1	140576	WD STUD SYND	4	4	4	5	3	5		-0.4	4.5	6.7		0.4	138.8	
2	201173	WHITE DORPER	M	7/11/2020	1	190442	MAIDEN SYND WD	4	4	4	4	3	5		-0.3	5.4	8.4	2.6	0.2	142.7	
3	200716	WHITE DORPER	M	27/08/2020	1	170947	WD STUD SYND	4	4	5	5	5	5		-0.5	4.8	8.1	3.3	0.9	136.8	
4	200636	WHITE DORPER	M	25/08/2020	2	170010	WD STUD SYND	4	4	4	4	5	5		-0.4	4.8	8.4	2.6	1.3	138.3	
5	200581	WHITE DORPER	M	24/08/2020	1	180186	WD STUD SYND	4	4	4	5	5	5		-0.6	3.1	5.2	2.4	0.6	130.3	
6	200350	WHITE DORPER	M	17/08/2020	2	150065	WD STUD SYND	4	4	4	5	5	5		-0.5	2.7	5.2	2.8	0.8	137.6	
7	200819	WHITE DORPER	M	29/08/2020	2	170259	WD STUD SYND	4	4	4	5	5	5		-0.3	5.0	9.0	1.7	0.6	137.6	
8	201239	WHITE DORPER	M	21/11/2020	1	190806	MAIDEN SYND WD	4	5	4	4	3	5		-0.4	4.9	7.7	1.7	0.3	134.2	
9	200583	WHITE DORPER	M	24/08/2020	2	150306	WD STUD SYND	4	4	5	5	5	5		-0.4	4.5	7.4	2.5	0.5	140.6	
10	200639	WHITE DORPER	M	25/08/2020	1	180521	WD STUD SYND	4	4	4	5	5	5		-0.3	5.7	8.7	2.6	1.4	140.6	
11	200911	WHITE DORPER	M	5/09/2020	1	180144	WD STUD SYND	3	4	5	5	5	5		-0.3	5.4	8.4	1.2	0.1	131.5	
12	200611	WHITE DORPER	M	24/08/2020	1	150552	WD STUD SYND	3	4	4	4	5	5		-0.4	3.9	6.4	2.2	0.4	131.5	
13	201280	WHITE DORPER	M	2/12/2020	1	171250	MAIDEN SYND WD	3	4	4	5	4	5		-0.4	4.2	6.4	2.4	-0.3	135.2	
14	200424	WHITE DORPER	M	20/08/2020	2	171317	WD STUD SYND	3	4	5	5	5	5		-0.5	3.9	6.2	3.2	0.3	141.2	
15	200565	WHITE DORPER	M	23/08/2020	2	160238	WD STUD SYND	4	4	4	5	5	5		-0.4	5.2	7.9	1.1	0.0	130.8	
16	201203	WHITE DORPER	M	14/11/2020	1	190762	MAIDEN SYND WD	3	4	4	4	3	5		-0.4	3.7	6.5	1.6	0.9	127.5	
17	200484	WHITE DORPER	M	22/08/2020	1		WD STUD SYND	3	4	4	5	3	5		-0.4	4.2	6.8	1.2	-0.3	126.3	
18	201142	WHITE DORPER	M	21/10/2020	1	190773	MAIDEN SYND WD	4	4	4	5	5	5		-0.4	4.6	8.3	2.0	0.8	135.1	
19	200773	WHITE DORPER	M	28/08/2020	1	171204	WD STUD SYND	3	4	3	4	4	5		-0.6	3.5	5.2	3.0	0.8	135.1	
20	201242	WHITE DORPER	M	22/11/2020	1	171234	MAIDEN SYND WD	3	4	4	5	5	5		-0.6	2.8	4.1	2.8	0.0	136.8	
21	200253	WHITE DORPER	M	14/08/2020	2	160502	WD STUD SYND	3	3	4	5	5	5		-0.4	4.1	6.3	2.9	0.0	135.3	
22	201115	WHITE DORPER	M	16/10/2020	1	190948	MAIDEN SYND WD	4	4	3	5	4	5		-0.1	6.7	10.7	1.8	0.5	140.6	
23	200605	WHITE DORPER	M	24/08/2020	2	160481	WD STUD SYND	3	4	4	5	5	5		-0.3	4.9	7.8	3.4	0.6	144.5	
24	200340	WHITE DORPER	M	17/08/2020	1	180098	WD STUD SYND	4	4	4	5	4	5		-0.5	3.8	6.3	3.8	0.4	145.1	
25	200984	WHITE DORPER	M	29/09/2020	2	191442	MAIDEN SYND WD	3	4	4	5	5	5		-0.5	4.7	8.3			0.0	
26	200291	WHITE DORPER	M	16/08/2020	1	140288	WD STUD SYND	3	4	4	4	5	5		-0.5	3.4	5.2	2.9	0.8	137.7	
27	200941	WHITE DORPER	M	9/09/2020	2	140209	WD STUD SYND	4	4	4	5	5	5		-0.3	4.0	6.5	2.3	0.2	139.3	
28	201306	WHITE DORPER	M	17/11/2020	1	180800	MAIDEN SYND WD	4	4	4	5	5	5		-0.4	3.8	5.8	2.3	-0.1	133.0	
29	200983	WHITE DORPER	M	29/09/2020	2	191442	MAIDEN SYND WD	4	4	4	5	3	4		-0.5	4.6	8.3	1.8	0.6	130.9	
30	200439	WHITE DORPER	M	20/08/2020	2	160443	WD STUD SYND	3	4	4	5	5	5		-0.4	3.7	5.7	1.3	-0.1	126.8	
31	200190	WHITE DORPER	M	12/08/2020	2	190172	WD STUD SYND	3	5	4	5	5	5	HORNS	-0.4	4.7	7.5	2.2	0.4	135.7	
32	201232	WHITE DORPER	M	20/11/2020	1	171220	MAIDEN SYND WD	3	3	4	5	3	5	HORNS	-0.4	4.5	6.4	1.6	0.0	131.3	
33	200939	WHITE DORPER	M	9/09/2020	2	120568	WD STUD SYND	4	5	5	4	5	4		-0.5	3.5	6.4	2.5	1.1	135.4	
34	200568	WHITE DORPER	M	23/08/2020	2	150470	WD STUD SYND	3	3	4	4	5	5	HORNS	-0.4	5.2	8.2	2.0	0.3	138.9	
35	200582	WHITE DORPER	M	24/08/2020	2	150306	WD STUD SYND	3	4	4	5	5	5		-0.3	5.2	8.5	1.2	0.2	134.7	
36	201101	WHITE DORPER	M	14/10/2020	1	190307	MAIDEN SYND WD	3	4	4	5	5	5		-0.3	4.7	7.2	1.8	0.1	133.0	
37	200564	WHITE DORPER	M	23/08/2020	2	160238	WD STUD SYND	3	4	4	4	4	5		-0.4	5.3	8.1	1.4	0.4	132.4	
38	200604	WHITE DORPER	M	24/08/2020	2	160481	WD STUD SYND	3	3	4	5	5	5		-0.3	5.1	8.4	3.2	0.9	144.1	
39	201249	WHITE DORPER	M	23/11/2020	2	190214	MAIDEN SYND WD	3	4	4	5	3	5		-0.4	4.9	8.2	3.1	0.5	141.9	
40	200402	WHITE DORPER	M	19/08/2020	2	160194	WD STUD SYND	3	4	4	5	5	5		-0.4	3.3	5.5	1.9	0.3	131.8	
41	200420	WHITE DORPER	M	20/08/2020	2	170608	WD STUD SYND	3	4	4	5	5	5		-0.4	4.4	7.2	1.9	0.3	133.5	

LOT	ID	BREED	SEX	DOB	No.Born	DAM	SIRE	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PEMD	PFAT	MCP	
42	201288	WHITE DORPER	M	3/12/2020	2	180965	MAIDEN SYND WD	3	4	5	5	5	5		-0.2	5.2	7.9	0.3	-0.6	126.7	
43	201302	WHITE DORPER	M	11/11/2020	2	160415	MAIDEN SYND WD	3	4	4	5	4	5			3.6	6.1	1.4	-0.2	126.2	
44	200440	WHITE DORPER	M	20/08/2020	2	160443	WD STUD SYND	3	4	4	4	5	5		-0.4	4.0	6.4	2.1	0.0	132.9	
45	200857	WHITE DORPER	M	30/08/2020	1	190192	WD STUD SYND	3	4	4	5	5	5		-0.6	2.3	4.2	2.8	0.6	133.4	
46	201098	WHITE DORPER	M	14/10/2020	2	190247	MAIDEN SYND WD	3	3	4	5	4	5		-0.3	6.1	9.6	1.7	-0.4	140.1	
47	201243	WHITE DORPER	M	22/11/2020	1	190332	MAIDEN SYND WD	3	4	4	5	5	5		-0.5	3.0	5.1	3.0	0.6	135.7	
48	201116	WHITE DORPER	M	16/10/2020	1	191353	MAIDEN SYND WD	3	3	4	5	4	5		-0.3	5.3	9.3	1.8	-0.1	135.2	
49	201257	WHITE DORPER	M	25/11/2020	1	190772	MAIDEN SYND WD	4	4	3	4	3	5		-0.4	4.4	6.7	1.4	0.5	128.9	
50	201012	WHITE DORPER	M	6/10/2020	1	190727	MAIDEN SYND WD	3	4	4	5	4	5		-0.1	6.7	11.5	1.4	0.0	138.8	
51	200890	WHITE DORPER	M	1/09/2020	1	170646	WD STUD SYND	4	4	3	5	5	5		-0.3	5.0	7.3	2.3	-0.1	139.2	
52	200061	WHITE DORPER	M	7/05/2020	1	140533	11/19 WD RAMS	3	4	4	5	5	5								
53	200369	WHITE DORPER	M	18/08/2020	1	180182	WD STUD SYND	3	4	4	5	2	5		-0.4	4.7	7.3	1.5	0.0	130.7	
54	201180	DORPER	M	10/11/2020	1	190404	MAIDEN SYND D	4	4	5	5	3	5		-0.4	4.8	8.0	2.1	-0.2	138.5	
55	200590	DORPER	M	24/08/2020	2	171390	DORPER SYND 2	4	4	4	5	5	5		-0.6	3.3	6.5	1.4	-0.2	129.1	
56	201126	DORPER	M	20/10/2020	1	191396	MAIDEN SYND D	3	4	4	5	5	4		-0.4	4.6	8.4	1.9	0.1	133.8	
57	200875	DORPER	M	31/08/2020	2	171384	DORPER SYND 1	4	4	5	5	5	5		-0.2	5.3	9.2	1.0	-1.1	131.6	
58	201105	DORPER	M	15/10/2020	3	191247	MAIDEN SYND D	4	4	5	5	4	4		-0.3	6.1	10.3	0.9	0.1	136.3	
59	201050	DORPER	M	7/10/2020	1	191000	MAIDEN SYND D	4	4	4	5	3	4		-0.5	3.9	7.6	3.0	0.5	137.6	
60	200760	DORPER	M	27/08/2020	1	180112	DORPER SYND 1	4	5	5	5	5	4		-0.2	5.8	9.6	1.5	0.2	135.8	
61	200765	DORPER	M	27/08/2020	2	171053	DORPER SYND 2	4	4	5	5	4	4		-0.6	3.2	6.3	2.1	0.5	134.2	
62	200793	DORPER	M	28/08/2020	3	140182	DORPER SYND 2	4	4	4	5	4	5		-0.4	4.1	7.0	1.1	0.0	126.2	
63	201086	DORPER	M	9/10/2020	1	190350	MAIDEN SYND D	4	4	4	5	3	4	HORNS	-0.3	5.1	9.0	1.6	-0.8	135.6	
64	200298	DORPER	M	16/08/2020	2	150631	DORPER SYND 1	4	4	4	5	4	5	HORNS	-0.4	4.9	8.5	1.1	-0.4	130.4	
65	200633	DORPER	M	24/08/2020	1	190086	DORPER SYND 2	3	5	4	5	5	5		-0.5	3.8	7.7	1.7	0.2	130.0	
66	201022	DORPER	M	5/09/2020	2	130337	DORPER SYND 1	4	4	5	5	5	5		-0.3	5.1	8.4	0.3	0.1	121.6	
67	200457	DORPER	M	21/08/2020	2	190201	DORPER SYND 1	5	4	4	5	5	5		-0.4	5.6	9.5	1.9	0.0	137.5	
68	200907	DORPER	M	3/09/2020	2	170508	DORPER SYND 1	3	5	4	5	3	4		-0.3	5.8	9.7	0.6	-0.5	131.9	
69	200626	DORPER	M	24/08/2020	1	180988	DORPER SYND 2	3	4	4	5	4	5		-0.5	4.1	8.0	2.4	0.5	136.1	
70	200228	DORPER	M	14/08/2020	2	160439	DORPER SYND 1	3	5	4	5	3	4		-0.2	6.4	10.4	1.2	0.0	133.0	
71	200269	DORPER	M	15/08/2020	1	180006	DORPER SYND 2	3	4	5	4	3	5		-0.6	2.8	6.8	3.4	1.9	138.3	
72	200271	DORPER	M	15/08/2020	2	171320	DORPER SYND 2	3	4	4	5	4	5		-0.4	4.8	8.6	1.9	-0.1	136.3	
73	200395	DORPER	M	19/08/2020	2	150841	DORPER SYND 1	3	4	4	5	5	5		-0.4	4.3	7.8	1.7	0.1	133.4	
74	200416	DORPER	M	20/08/2020	1	150912	DORPER SYND 2	4	4	4	5	3	4		-0.7	1.9	5.7	3.3	1.7	133.0	
75	200462	DORPER	M	21/08/2020	3	170865	DORPER SYND 1	3	4	5	5	3	5		-0.3	5.6	9.5	1.1	-0.3	136.3	
76	200767	DORPER	M	28/08/2020	2	150171	DORPER SYND 2	3	4	4	4	3	4		-0.3	5.5	9.5	1.3	-0.6	137.7	
77	200816	DORPER	M	29/08/2020	2	180545	DORPER SYND 2	3	4	4	5	3	5		-0.6	3.6	6.8	2.0	0.5	131.5	
78	200826	DORPER	M	29/08/2020	2	180172	DORPER SYND 1	3	4	5	4	4	5		-0.1	6.9	9.9	0.4	-1.2	131.0	
79	200832	DORPER	M	29/08/2020	1	170558	DORPER SYND 1	3	4	4	5	3	5		-0.4	5.1	8.1	1.1	-0.8	129.3	
80	200892	DORPER	M	1/09/2020	2	171557	DORPER SYND 2	3	4	4	5	5	5		-0.5	3.3	6.3	0.7	0.0	122.8	
81	200945	DORPER	M	10/09/2020	1	180189	DORPER SYND 1	3	4	4	5	4	5		-0.2	5.2	8.8	1.3	-0.8	127.9	
82	200986	DORPER	M	29/09/2020	1	191068	MAIDEN SYND D	3	4	4	5	4	4		-0.5	3.9	7.7	2.3	0.2	138.0	

LOT	ID	BREED	SEX	DOB	No.Born	DAM	SIRE	HEAD	BALANCE	STRUCTURE	FEET	COLOUR	COVER	HORNS	BWT	WWT	PWWT	PEMD	PFAT	MCP	
83	201117	DORPER	M	16/10/2020	1		MAIDEN SYND D	4	4	4	5	5	5		-0.3	5.6	8.9	0.4	-0.4	127.2	
84	201181	DORPER	M	10/11/2020	1	191415	MAIDEN SYND D	3	4	4	5	3	5		-0.4	4.5	7.8	1.6	0.2	130.6	
85	201267	DORPER	M	22/11/2020	1	190483	MAIDEN SYND D	3	4	4	5	4	4		-0.4	5.5	9.7	2.5	0.2	140.5	
86	201295	DORPER	M	7/12/2020	1	191150	MAIDEN SYND D	3	4	4	5	4	5		-0.3	3.9	7.1	0.7	-0.4	123.9	
87	200672	DORPER	M	25/08/2020	2	170529	DORPER SYND 2	3	4	4	5	3	4		-0.5	4.4	7.7	2.5	0.4	142.1	
88	200464	DORPER	M	21/08/2020	2	171118	DORPER SYND 2	3	5	5	5	3	4		-0.5	3.2	7.0	1.8	0.2	132.2	
89	200444	DORPER	M	20/08/2020	2	180187	DORPER SYND 1	3	4	4	5	4	5		-0.3	5.7	9.2	0.5	-0.3	128.8	
90	200607	DORPER	M	24/08/2020	2	180194	DORPER SYND 2	3	4	4	5	3	4	HORNS	-0.5	4.4	7.7	1.2	0.5	128.8	
91	200652	DORPER	M	25/08/2020	2	150399	DORPER SYND 2	3	4	4	5	3	5	HORNS	-0.5	4.6	8.2	1.4	0.1	131.0	
92	200763	DORPER	M	27/08/2020	2	170815	DORPER SYND 2	4	4	4	5	3	4	HORNS	-0.5	4.9	8.4	1.8	-0.4	135.2	
93	200695	DORPER	M	26/08/2020	2	150641	DORPER SYND 2	3	4	4	5	3	5	HORNS	-0.4	4.0	7.6	0.2	-0.3	123.5	
94	200227	DORPER	M	14/08/2020	2	160439	DORPER SYND 1	3	4	4	5	3	5		-0.3	4.5	8.0	1.4	0.1	128.9	
95	200392	DORPER	M	19/08/2020	3	170827	DORPER SYND 1	3	4	4	5	3	4		-0.3	4.9	9.2	1.3	0.0	135.2	
96	200427	DORPER	M	20/08/2020	2	180054	DORPER SYND 1	3	4	4	5	3	3		-0.4	5.0	8.2	1.4	-0.2	130.5	
97	200705	DORPER	M	26/08/2020	2	150285	DORPER SYND 2	3	4	4	5	3	4		-0.5	4.4	7.7	1.9	0.5	132.3	
98	200973	DORPER	M	16/09/2020	2	180547	DORPER SYND 1	4	4	4	5	4	4	HORNS	-0.2	5.7	9.6	0.9	-0.3	131.3	
99	201087	DORPER	M	12/10/2020	1	190280	MAIDEN SYND D	4	4	4	4	5	4		-0.4	5.4	9.1	3.1	0.5	142.9	
100	201226	DORPER	M	18/11/2020	2	150700	MAIDEN SYND D	4	4	4	5	3	5		-0.4	5.4	8.5	1.0	-0.4	127.0	
101	201231	DORPER	M	20/11/2020	1	190624	MAIDEN SYND D	3	4	4	5	3	4		-0.4	4.6	8.0	2.2	0.7	136.4	
102	201264	DORPER	M	27/11/2020	1	1911525	MAIDEN SYND D	3	4	4	5	3	4		-0.4	4.6	8.1	2.1	-0.1	135.3	
103	201170	DORPER	M	7/11/2020	1	190071	MAIDEN SYND D	4	4	5	5	2	4		-0.4	4.4	7.6	1.1	-0.3	127.1	
104	201121	DORPER	M	17/10/2020	1	190519	MAIDEN SYND D	4	5	3	5	4	4		-0.7	3.3	6.7	2.9	-0.1	135.6	
105	200999	DORPER	M	4/10/2020	1	190547	MAIDEN SYND D	4	4	4	5	5	4		-0.3	5.2	8.8	0.1	-0.2	125.1	
106	201112	DORPER	M	15/10/2020	2	190325	MAIDEN SYND D	3	4	4	5	3	4		-0.4	5.1	8.9	2.6	0.1	140.7	
107	200645	DORPER	M	25/08/2020	2	150283	DORPER SYND 2	3	4	4	5	4	4		-0.5	2.5	5.0	1.1	0.2	125.5	
108	201060	DORPER	M	10/09/2020	1		DORPER SYND 2	3	4	4	5	3	5			2.1	4.9	2.2	0.1	127.7	
109	201109	DORPER	M	15/10/2020	2	190349	MAIDEN SYND D	3	4	4	5	4	4	HORNS	-0.4	4.3	7.7	2.1	0.1	136.7	
110	200707	DORPER	M	26/08/2020	2	171492	DORPER SYND 2	4	4	4	4	3	4		-0.6	2.8	6.0	1.7	0.2	128.9	
111	200967	DORPER	M	14/09/2020	3	170753	DORPER SYND 1	3	4	5	5	4	4	HORNS	-0.4	5.0	8.8	1.6	-0.3	133.7	