



British Friesian


AINTREE BOMBARDIER
 20706793103324 (M)

 Date of Birth: 01/11/2015 PLI £ 253 (Rlb% 66) TM 0.42 (Rlb% 57)
 Eartag: UK706793103324 Inbreeding% 0.9
 DNA: W593899

 SKYHIGH PATROL RDC CDF
 HCD0

20000000642828



GATROG QUENTIN BABS

20000012320982 **BFV85**

Friesian Production	Young Genomic Pedigree Index	Calculated 12/18	
PLI £253	66% Rlb		

Production Trait	Value	Management traits	PTA	Reliability %
Production reliability %	69	SCC (%)	3	70
Milk KG	290	Mastitis (%)	-2	70
Fat KG	11.3	Lifespan (lact)	0.2	61
Protein KG	9.6	Fertility Index	4.6	64
Fat %	-0.01	direct Calving Ease	1.2	65
Protein %	0	maternal Calving Ease	0.1	52
Persistency (%)	0	TB Advantage	2	52
		Maintenance	9	

Friesian Type	Young Genomic Pedigree Index	Calculated 12/18	
TM 0.42	57% Rlb		

Trait		-3	-2	-1	0	+1	+2	+3		Value
F Type Merit	Poor								Excellent	0.42
Mammary	Poor								Excellent	0.47
Legs & feet	Poor								Excellent	0.45
Stature	136 cm								160 cm	0.7
Chest width	Narrow								Wide	0.74
Body depth	Shallow								Deep	0.83
Angularity	Coarse								Open Rib	0.85
Rump angle	High pins								Low pins	-0.31
Rump width	Narrow								Wide	0.73
Rear leg side	Straight								Sickled	-1.52
Foot angle	Low								Steep	1.81
Fore udd att	Loose								Tight	-0.12
Rear udder ht	Very low								Very high	0.54
Udder supp	Broken								Strong	0.66
Udder depth	Below hock								20cm above	-0.67
Front teat pl	Outside								Close	0.44
Teat length	Short								Long	0.54
Rear teat pl	Apart								Close	1.02
Teat pos side	Close								Apart	0.79
Temperament	Poor								Good	1.26
Ease of milk	Slow								Fast	0.02
Locomotion	Poor								Excellent	0.52
Cond Score	Low								High	-0.36

Type Proof Data Supplied by Holstein UK | Production Proof Data Supplied by AHDB Dairy

Whilst every effort is made to ensure the accuracy of information in this document, no responsibility can be accepted thereto.