



British Friesian

♂ **INCH BENNY RED**
 KCAB BLF CNF DPF HH1T HH3T HH4T HH5T
 20937005758792 (M)

Date of Birth: 24/11/2016 UK AI CO: CBL
 Eartag: UK937005758792 NI AI CO: CBL
 DNA: W627435
 Inbreeding % 5.7

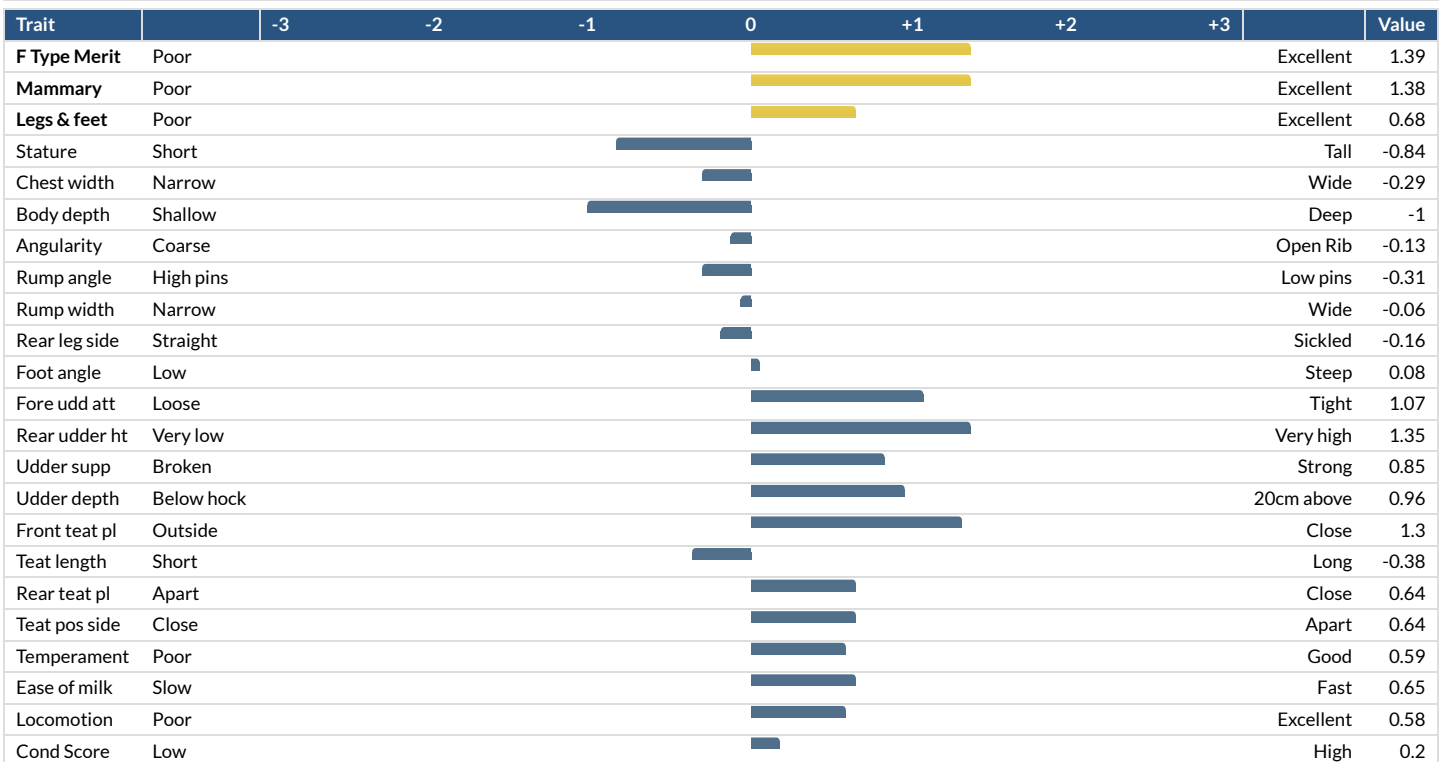
♂ BLACKISLE BENLOYAL RDC
 2000000633328

♀ INCH EVOLUTION DAPHNE RED
 20937005755421 **BFE91(2)**

Friesian Production		Young Genomic Pedigree Index	Calculated 4/22	G
PLI	£208	71% Rib		

Production Trait	Value	Reliability %	Health	Value	Reliability %	Management	Value	Reliability %
Milk KG	-152	79	Mastitis (%)	-1	71	Gestation length	-3	99
Fat KG	3.1	79	TB Advantage	2.6	52	direct Calving Ease	1.4	73
Protein KG	-3.8	79	Lifespan (days)	98	63	maternal Calving Ease	0.1	54
Fat %	0.13	79	Fertility Index	2.9	65	Maintenance	-8	
Protein %	0.03	79	Lameness Index	0.3	58	EnviroCow	1.1	74
Persistency (%)	65	79	Digital Dermatitis Index	0.1	57			
SCC (%)	-1	71	Calf Survival	4.9	76			
			Healthy Cow	192	65			

Friesian Type		Young Genomic Pedigree Index	Calculated 4/22	G
TM	1.39	58% Rib		



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.