

Proton

HOLSTEIN

Full name: Dg Proton
Birth Date: -

Naab Code: 522HO05081
Kappa Casein: AB

Reg No: HONLD000634721014
Beta Casein: A2A2

Sire Stack: Captain x Rubicon x Flagship
Haplotypes: HU1F

Call us and talk to a representative
+44 (0)1829 773400



Jane Steel

✓ Sexed ✓ Genomic

Pedigree

SIRE	Genosource Captain
DAM	Buiteneined DG Garbine
MGS	EDG Rubicon
MGD	DG Garbine
MGGS	S-S-1 1st Class Flagship
MGGD	LM DKR Lvy

Production summary

GTPI	2887	Milk	1443	Net Merit (NM\$)	839
Fat	103	Grazing Merit (GM\$)	821	% Fat	0.16
Fluid Merit (FM\$)	783	Pro	55	Cheese Merit (CM\$)	846
% Pro	0.03	Prod Dtrs	0	Milk Rel	81
Prod Herd	-				

Health summary

SCE	1.9	DCE	2.5
SCS	2.97	PL	2.3
DPR	-1.4	HCR	0.9
CCR	0	Fertil Index	-0.7
Feed Effic	266	Livability	-1.4
EFI	-	g EFI	11.7
gIB	-		

Type summary

Range -2 / +2

Stature	+0.70	Tall
Strength	-0.39	Frail
Body depth	-0.08	Shallow
Dairy Form	+1.61	Open Rib
Rump Angle	-0.60	High Pins
Thurl Width	+1.14	Wide
Rear Legs Side	-0.43	Posty
Rear Legs Rear	+1.07	Straight
Foot Angle	+0.37	Steep
Feet & Legs Score	+1.05	High
F. Udder Attachment	+1.77	Strong
Rear Udder Height	+2.90	High
Rear Udder Width	+2.73	Wide
Udder Cleft	+0.89	Strong
Udder Depth	+1.53	Shallow
Front Teat Placement	+0.58	Close
Rear Teat Placement	+0.73	Close
Teat Length	+0.11	Long

Type summary

PTAT	1.65	UDC	2.04
FLC	0.93	BSC	-0.69

Ecofeed
COW

113

Ecofeed
heifer

102

Proof run: /2404

Type data supplied by Holstein UK. Production and Fitness data supplied by AHDB Dairy.

Cogent Breeding abide by the AHDB Dairy and Holstein UK established Code of Advertising.

Bulls tested free from genetic recessives will not show these codes for formatting reasons.