

784647 • Dg Donagh ET S-S-I Renagade ET x Hurtgenlea Richard Charl ET x Bomaz Altatopshot ET • aAa: 243



- From the Mark Prudence (EX 95) family
- Pedigree with reliable, proven breeding bulls
- Plenty of milk with good components
- Very good conformation



PRACTICAL PROVEN BREEDING

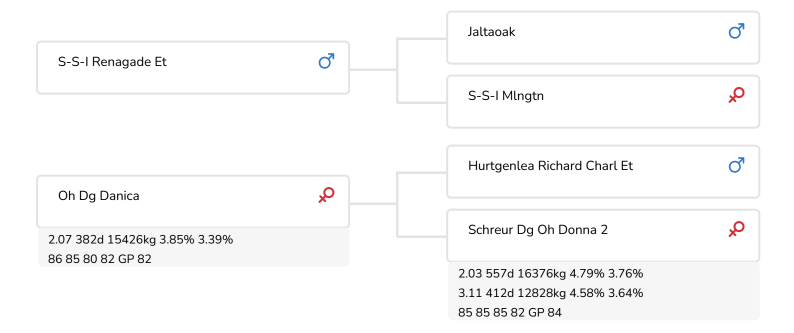
BULL INFORMATION

Name Dg Donagh ET

Herdbook number DE 1406512511 Date of birth 2021-10-14

A.I.-code 784647 Kappa Casein BB PFW code С Beta Casein A1/A2 aAa code 243 Cow family Prudence colour ZΒ Straw colour Onbekend

Breed 100 % HF



DG Donagh (Renegade x Charley x Topshot) is a Cogent bull from the Mark Prudence (EX 95) family. His pedigree includes many generations of successful bull sires, while his maternal line is also stamping an increasing influence on Holstein breeding worldwide. For example, breeding bull Topstone and young bull Ranger Red are two names from this family that have recently risen in popularity. They are also closely related to Donagh.

Topstone is a full brother of Donagh's grand dam Donna 2 and Ranger Red is a son by Rubicon Rose (VG 89), the full sister of Donagh's great grand dam Donna (VG 89). The red factor was passed on to Rubicon Rose by Aikman daughter Doreen - the dam of both these 89-point Rubicon daughters. Starting with Doreen's dam Manoa, this line can boast 11 generations of cows ranked VG or EX.

And the level is equally high in Donagh's paternal line. Renegade, Donagh's sire, is being used a breeding bull and is currently one of the most interesting bulls worldwide. He was already popular as a young bull, so has a high number of daughters. These daughters are productive with very good component percentages and have correct conformation. Renegade also offers a rather uncommon bloodline.



INET

314

PRACTICAL PROVEN BREEDING

% Rel

85

- 1	BREEDING VALUES	
	Lgv.	
	90	

PRODUCTIEVERERVING					
% Rel					
79					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
713	0.34	0.02	66	27	314

FUI	NCTIONAL TRAITS	
Calving ease	=	97
Vitality	•	99

DAUGTHERS			
Fertility	=	102	
Calving interval	F	101	
Mat. calving process	—	104	
Mat.Vitality	—	103	
Udder health	4	99	
Somatic cell count	=	98	
Milking speed	F	101	
Temperament	4	99	
Body weight	F	101	

TYPE SCORE	

TYPE SCORE			
Frame	103		
Udder	106		
Feet & Legs	99		
Total Score	104		
Stature	105		
Chest width	101		
Body depth	103		
Angularity	107		
Condition	96		
Rump Angle	95		
Rump Width	1 03		
Rear legs Rear view	98		
Rear leg Set	104		
Foot Angle	1 02		
Locomotion	99		
For udder attachment	105		
Front teat placement	105		
Teat length	100		
Udder depth	106		
Rear udder height	105		
Central ligament	104		
Rear teat placement	106		



PRACTICAL PROVEN BREEDING