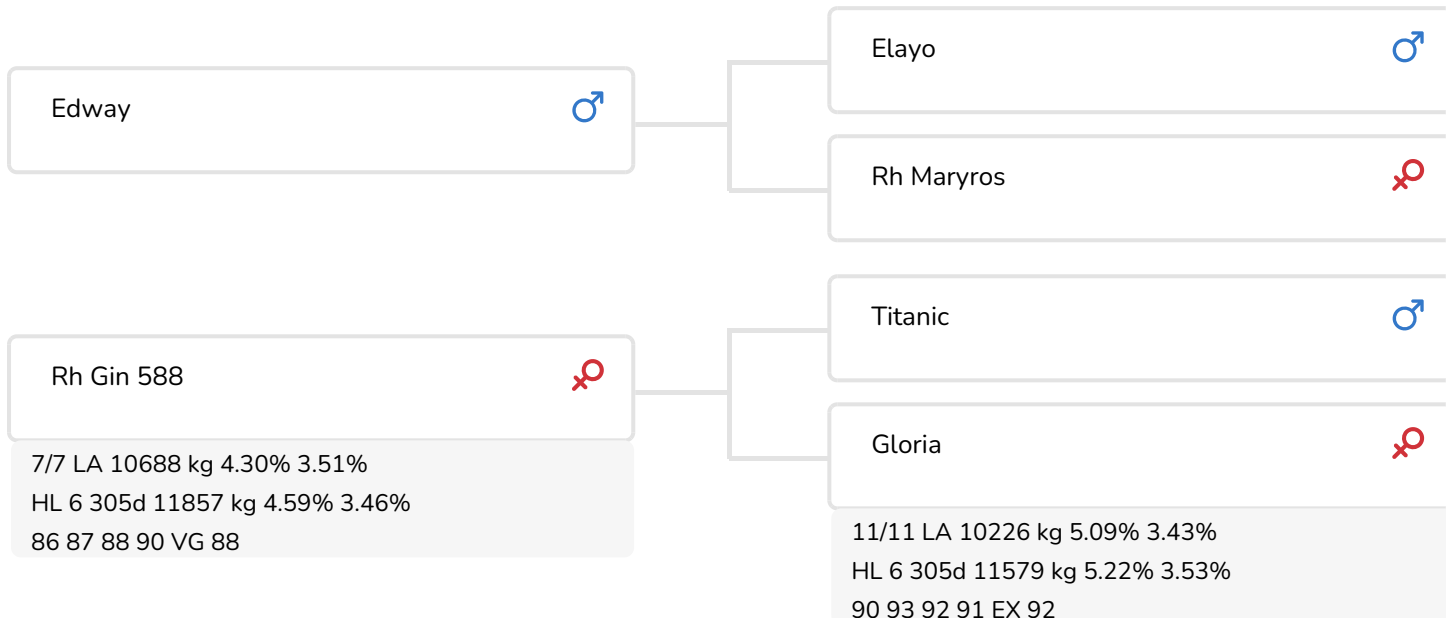




Gloria (EX 92)
(granddam of Anyway RH)

BULL INFORMATION

Name	RH Anyway	Date of birth	2013-08-14
Herdbook number	DE 0537801732	Kappa Casein	AB
A.I.-code	36976	Beta Casein	A2/A2
aAa code	426	Cow family	Gloria
colour	RB	Straw colour	Groen
Breed	100% HF		



Not to be missed for lovers of a good conformation and for a different blood line is the bull breed in Germany, Anyway RH (Edway x Titanic x Prelude). Anyway RH is the result of the combination between the 2 top families from the well-known breeder Antonius Richter: the Meggilee line (via paternal side) en the Gloria-pedigree (via maternal side).

Two families with excellent conformation and high lifetime production. The strong influence from the legendary Canadian star, Hanoverhill Starbuck, can therefore be found back within both lines.

Edway (the sire of AnywayRH) comes from the Meggilee family, a line that is known for, among other things, several successes at shows and several bulls for breeding. Edway is a son of Elayo from the excellent September Storm, half-sister to Norwin RC. Edway is known as an all-round bull. He has a fine production index and combines this with exceptionally good conformation and good secondary features (such as a great cell count). His beautiful daughters have good legs and high and well attached shallow udders.

The maternal line (the Gloria pedigree) of Anyway RH can trace its origins back to Canada. Not only does this line have a Canadian tint, the use of the bulls in the "younger" generation even have a significant Canadian...

BREEDING VALUES

NVI	INET	Lgv.
-131	-291	5

TYPE SCORE

% Rel	Daughters	Herds
89	33	25

PRODUCTIEVERERVING

% Rel	Daughters	Herds
96	151	107
KG milk	% Fat	% Protein
-1234	0.32	-0.02

FUNCTIONAL TRAITS

Calving ease	■	98
Vitality	■	101
Beef index	■	102

TYPE SCORE

Frame	■	93
Udder	■	99
Feet & Legs	■	92
Total Score	■	93

DAUGHTERS

Fertility	■	104
NR	■	109
Calving interval	■	102
Mat. calving process	■	94
Mat. Vitality	■	103
Persistency	■	99
Maturity rate	■	105
Udder health	■	98
Somatic cell count	■	97
Milking speed	■	102
Robot efficiency	■	98
Robot interval	■	98
Robot habituation	■	104
Claw health	■	90
Temperament	■	96
Body weight	■	101

Stature	■	103
Chest width	■	98
Body depth	■	96
Angularity	■	94
Condition	■	105
Rump Angle	■	91
Rump Width	■	96
Rear legs Rear view	■	93
Rear leg Set	■	95
Foot Angle	■	105
Front feet orientation	■	96
Locomotion	■	93
For udder attachment	■	101
Front teat placement	■	100
Teat length	■	95
Udder depth	■	104
Rear udder height	■	97
Central ligament	■	103
Rear teat placement	■	104
Udder balans	■	96



PRACTICAL PROVEN BREEDING