

361220 • Aussendeicher Ragnar Repairman x Legend • aAa: 243



- Bull bred in Germany
- EX 93 dam produced more than 125,000 kg of milk
- Pedigree with reliable, proven breeding bulls
- Low kinship



Hanna 912 (EX93) (dam of Ragnar)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

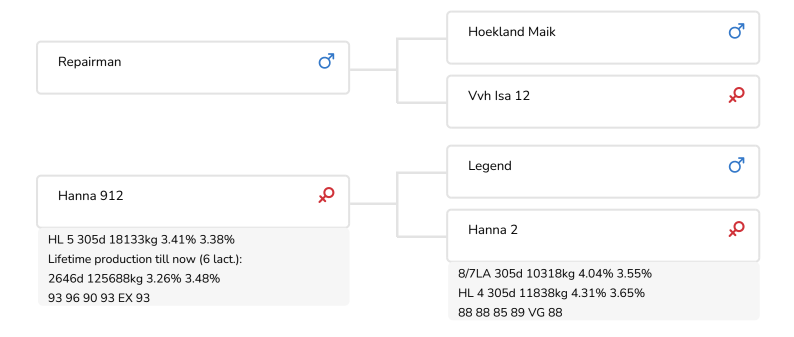
Name Aussendeicher Ragnar

Herdbook number DE 0362661012 Date of birth 2019-12-16

A.I.-code 361220 Kappa Casein AA
PFW code D Beta Casein A1/A2
aAa code 243 Cow family Hanna

colour ZB Straw colour Transparant

Breed 100% HF



Every now and then, everything falls into place. It's the same with breeding, when the best genes from the paternal and maternal pedigree are combined the results can sometimes far exceed the expectations. Whether this will be the case with Aussendeicher Ragnar (Repairman x Legend x Linfield) remains to be seen in a few years' time. But the combination of components from his sire's line and the extremely milk-rich production of his dam's line could possibly be a winning ticket.

Occasionally we come across a cow that really stands out in all respects (e.g. production and conformation). Hanna 912, the dam of Ragnar, undeniably belongs to this category. Her conformation is impressive, as is her production. The stunning conformation of Hanna 912 - who merits 93 for her udders -already managed to secure her a third place in the mature cow class at the Schau der Besten (2020). In addition, she was the cow with the highest production in the milk testing association three times! Which is not surprising considering her achievements, including two lists of more 18,000 kg milk (in 305 days). Hanna 912 therefore reached the milestone of 100,000 kg milk at record pace and, now - after her 6th lactation - has already clocked up lifetime production of more than 125,000 kg of milk (an...



PRACTICAL PROVEN BREEDING

% Rel

Rear leg Set

Foot Angle

Locomotion

Teat length

Udder depth

Rear udder height

Central ligament Rear teat placement

Udder balans

Front feet orientation

For udder attachment Front teat placement

BREEDING VALUES				
NVI	INET	Lgv.		
-142	-137	-504		

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
86	64	39			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-196	-0.23	-0.04	-30	-11	-137

FUNCTIONAL TRAITS				
Calving ease		91		
Vitality	—	103		
Beef index		100		

2001 11101011	•	
	DAUGTHERS	
Fertility	=	98
NR		93
Calving interval	4	99
Mat. calving process	=	97
Mat.Vitality	I	100
Persistency		89
Maturity rate		100
Udder health	-	96
Somatic cell count		94
Milking speed	I	100
Robot efficiency	=	98
Robot interval	=	97
Robot habituation	i i	101
Claw health	=	98
Temperament		95
Body weight	_	106

60	3	3	3	
TYPE SCORE				
Frame		—	104	
Udder			94	
Feet & Legs		—	103	
Total Score			100	
Stature			103	
Chest width			106	
Body depth			108	
Angularity			106	
Condition		•	101	
Rump Angle		-	102	
Rump Width		•	99	
Rear legs Rear	view		101	

TYPE SCORE

Daughters

Herds

104

101

104

104 95

98

107

95

97 97

99

104



Hanna 912 (EX93) (dam of Ragnar)



PRACTICAL PROVEN BREEDING