

- Pedigree with reliable, proven breeding bulls
- All-round conformation
- Very good daughter fertility
- Suitable for robot systems with positive milkability



Grashoek Massia 2 (VG 87) (full sister of Massimo) Owner: Melkveebedrijf Grashoek b.v., Grashoek (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Grashoek Massimo Date of birth

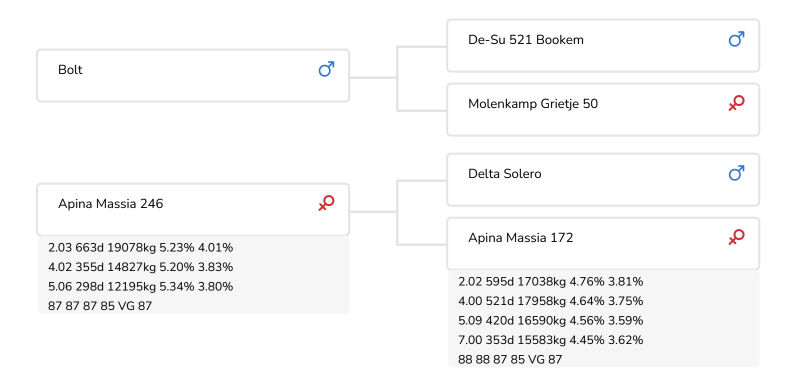
2019-04-06 Herdbook number NL 565515937 273

Gestation length A.I.-code 361197 Kappa Casein

BB PFW code A1/A2 Beta Casein

135 aAa code Cow family Massia colour ZΒ

Straw colour Light Blue 100% HF Breed



Grashoek Massimo (Bolt x Solero x O-Man) is a bull with plenty of dairy type and a nice balance. His pedigree lists a succession of reliable protein bulls, whose daughters show great progression over their lactations and persistent milk production. Thanks to the protein and production capacity of his maternal line, Massimo can certainly be expected to provide offspring with good output and revenues.

Massimo's sire Bolt can be described as a very solid bull. His practically faultless production (with a bonus for protein) and conformation inheritance pattern (including correct udders) are proof of this, as well as his very good scores for udder health and fertility. This is based on a high number of daughters, the oldest of which are already on their fourth calves.

Massimo originates from a maternal line with a famous name - the Massias. This to date successful cow family, especially in the red-and-white segment, stands for robust conformation and good component percentages. One of the best-known cows from this pedigree is the excellent Massima 21, among others the dam of bulls Curtis and Kairo. Via a full sister of these bulls we arrive at Massia 172, Massimo's grand dam. With lifetime production topping more than 65,000 kg of milk and an average lactation value of 118, she has...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
87	46	292	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
94	162	84			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
585	-0.24	-0.1	1	10	46

FUNCTIONAL TRAITS			
Calving ease	4	99	
Vitality	=	98	
Beef index	=	102	

	DAUGTHERS	
Fertility	—	103
NR	-	104
Calving interval	F	101
Mat. calving process	_	105
Mat.Vitality	F	101
Persistency	—	103
Maturity rate	—	105
Udder health	=	102
Somatic cell count	 -	102
Milking speed	_	105
Robot efficiency	 -	102
Robot interval	=	97
Robot habituation		94
Claw health	_	106
Temperament	F	101
Body weight	-	98

1 7/1		
0 '0	AND	-
and the		WW
or some of the		
		Alex Arkink
	20	

Apina Massia 172 (AB 87) (grand-dam of Massimo)

% Rel	Daughters	Herds
86	24	14
	TVDE 000DE	
_	TYPE SCORE	100
Frame		100
Udder		100
Feet & Legs	•	99
Total Score	•	99
Stature	-	96
Chest width	=	97
Body depth	=	97
Angularity	-	96
Condition	-	102
Rump Angle	_	95
Rump Width	F	101
Rear legs Rear	view	99
Rear leg Set	=	98
Foot Angle		100
Front feet orien	ntation	97
Locomotion		100
For udder attac	chment	97
Front teat place	ement	100
Teat length		94
Udder depth	-	98
Rear udder heig	ght	104
Central ligame	nt •	99
Rear teat place	ment	99

104

Udder balans

TYPE SCORE



PRACTICAL PROVEN BREEDING