

361218 • Apina Borg Delta Lunar x Weelder Empire x Peak Jerod Abel • aAa: 423615



- Descends from the globally famous Nadja family
- Impressive components
- Strong, robust heifers with extra muscularity
- Super somatic cell count
- Calving ease bull



Borg-daughters

Owner: V.O.F. Miskotte, Den Ham (Ov.)(NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Apina Borg

Herdbook number Date of birth 2019-12-15

NL 642762975

Herdbook number NL 642762975

Gestation length 278

A.I.-code 361218

PFW code C Kappa Casein BB

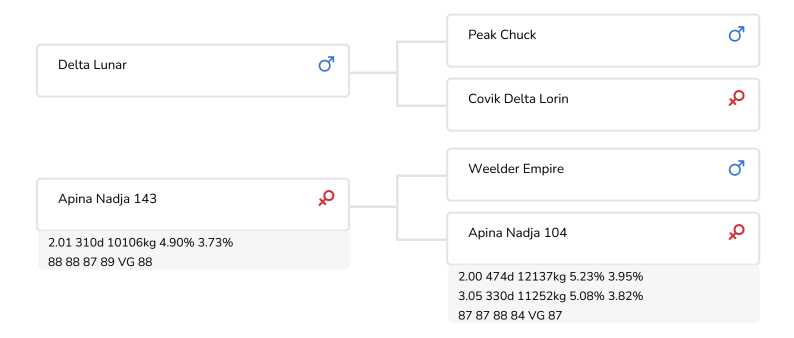
aAa code 423615

colour ZB

Beta Casein A1/A2

Cow family Nadja

Straw colour Grijs
Breed 100% HF



Apina Borg (Lunar x Empire x Jerod Abel):is bull with a great reputation for components and an exemplary conformation which he has inherited from his pedigree line. Four successive generations of bulls that pass on high component percentages, who are all known to be good calving ease bulls and who score above average for, among other things, fertility. Combined with the good breeding performance shown by the Nadja line, this gives Borg a very realistic chance of becoming a breeding bull.

Borg's sire Lunar is one of these bulls that boost components. His daughters will have a slightly larger than average stature, with well above average width. This calving ease bull also excels in udders and legs, with extremely good scores for udder health, fertility, hoof health and durability.

Borg's maternal line is the Nadja family. This pedigree has established a good international name over the years. This line originated in Italy and has claimed breeding successes in several countries, including the Netherlands. One of the best-known breeding bulls in the Netherlands is the red-factor carrier bull Malcolm, out of the excellent cow Nadja. This Ramos



PRACTICAL PROVEN BREEDING

BREEDING VALUES				
NVI	INET	Lgv.		
179	133	798		

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
92	246	105			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-174	0.51	0.1	40	3	133

FUNCTIONAL TRAITS			
Calving ease	 -	103	
Vitality	4	99	
Beef index	je i	102	

	beel ilidex		102
		DAUGTHERS	
	Fertility	=	102
	NR	F	101
	Calving interval	—	103
	Mat. calving process	I	100
	Mat.Vitality		96
	Persistency	_	105
	Maturity rate	—	105
	Udder health		111
	Somatic cell count		113
	Milking speed		88
	Robot efficiency		89
	Robot interval	—	103
	Robot habituation	_	107
	Claw health	_	106
	Temperament	—	103
	Body weight	_	105

% Rel	Daughters			Herds
94		61		21
	TYE	PE SCORE	:	
Frame		2 300112	 	102
Udder				105
Feet & Legs		_		97
Total Score			 -	102
Stature			=	102
Chest width				105
Body depth			þ.	101
Angularity		-		97
Condition				108
Rump Angle			=	102
Rump Width			•	94
Rear legs Rear	view	-	4	97
Rear leg Set			1	92
Foot Angle				105
Front feet orier	ntation			107
Locomotion				100
For udder attac	hment			107
Front teat place	ement			105
Teat length			4	99
Udder depth				105
Rear udder hei	_		ļ.	101
Central ligame				103
Rear teat place	ment		=	102
Udder balans				103

TYPE SCORE







Leida 801 (s. Borg) Owner: V.O.F. Miskotte, Den Ham (Ov.)(NL)

K.I. SAMEN

PRACTICAL PROVEN BREEDING



Blanda 16 (s. Borg)

Owner: V.O.F. Miskotte, Den Ham (Ov.)(NL)



Apina Nadja 143 (AB 88) (dam of Borg)