

361221 • Big Macht Big Malki x Gen-I-Beq Brawler x Gibor • aAa: 516342



- Impressive health traits
- Correct legs and good locomotion
- Long teats suitable for robot milking
- Calving ease bull
- 📤 aAa 516



Big Clara 202 (s. Macht)
Owner: Mts. Knoef-Hendriksen, Geesteren (Ov.) (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Big Macht
Date of birth 2020-02-12

Herdbook number NL 611080884

Gestation length 276

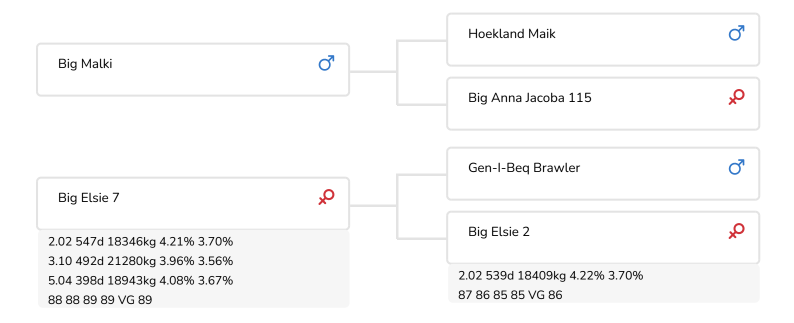
A.I.-code 361221

Kappa Casein AB

AB

aAa code 516342 Beta Casein A1/A1
Cow family Elsie

colour ZB
Straw colour Paars
Breed 100% HF



Big Macht (Malki x Brawler x Gibor) is bull worthy of his name - which translates to "Power". This Malki son certainly packs a punch, both for his conformation (a well-developed bull, with good feet and legs) and his pedigree. Sired by Malki and from a maternal line whose progeny include Snowman - a widely used bull sire internationally - his pedigree credentials are impeccable.

Over the years Malki, Macht's sire and like him bred by the Knoef family from Geesteren, has proven to be a bull that gives uniform, consistent results. His attractive, late-maturing daughters have very good udders and legs and include a high number of offspring ranked excellent. This is demonstrated by the progeny groups of Malki, who have been displayed in the show ring over the years. Malki is particularly good as a bull to correct too narrow, open cows (also thanks to his aAa code of 165).

Macht's maternal pedigree- the Elsie family - is an exceptionally productive, successful line. One of the highlights of this family is the very successful and widely used bull sire worldwide Snowman. His dam, BW Marhall daughter Elsa (EX 90), is the great grand dam of Macht. Boasting successive scores of $90 \times 89 \times 92 \times 90 \times 91$ for overall conformation, Snowman's performance comes as no surprise. Through a full...



PRACTICAL PROVEN BREEDING

BREEDING VALUES					
NVI	INET	Lgv.			
161	191	673			

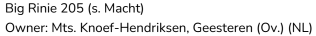
PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	379	172			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
620	0.18	-0.09	45	13	191

FUNCTIONAL TRAITS			
Calving ease	F	101	
Vitality	—	104	
Beef index	T I	100	

Deel illuex	l I	100
	DAUGTHERS	
Fertility	-	98
NR		95
Calving interval	4	99
Mat. calving process	-	96
Mat.Vitality	=	102
Persistency	=	102
Maturity rate	=	102
Udder health	_	106
Somatic cell count	_	105
Milking speed		94
Robot efficiency	=	97
Robot interval	4	99
Robot habituation	—	104
Claw health		112
Temperament	-	96
Body weight	I	100

% Rel	Da	ughters	Herds
95		89	35
	T\/	DE COODE	
	IYF	PE SCORE	00
Frame			99
Udder			93
Feet & Legs			101
Total Score			97
Stature			95
Chest width			101
Body depth		-	102
Angularity		-	98
Condition		—	102
Rump Angle		=	98
Rump Width		=	98
Rear legs Rear	view	-	99
Rear leg Set			106
Foot Angle			94
Front feet orier	itation		100
Locomotion		_	104
For udder attac	hment		94
Front teat place	ement		93
Teat length			107
Udder depth			94
Rear udder hei	ght		96
Central ligame	nt		97
Rear teat place	ment	4	99
Udder balans			107







Big Elsie 7 (VG 89) Dam of Macht



PRACTICAL PROVEN BREEDING