

### 361255 • Kapittelshof Stradlin Slash x Delta G-Force x Nieuwbouw's Cortez • aAa: 354162



- Pedigree with reliable, proven breeding bulls
- High components
- All-round, good conformation
- Good health traits and longevity
- 📤 aAa 354



Elly 390 (VG 86) (dam of Stradlin)



### PRACTICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Kapittelshof Stradlin

Herdbook number NL 757163199

A.l.-code 361255

PFW code B

aAa code 354162

colour ZB

Breed 100% HF

Date of birth 2020-11-16

A1/A2

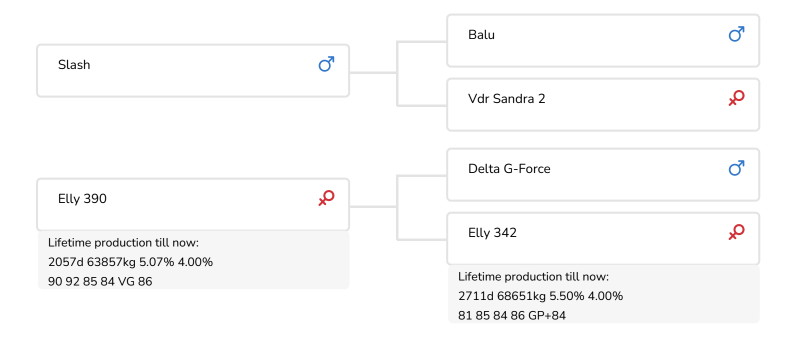
Gestation length 281

Kappa Casein BB

Beta Casein

Cow family Elly

Straw colour Rose



High components: for many dairy farmers this is one of the main criteria taken into account when selecting a bull. Kapittelshof Stradlin (Slash x G-Force x Cortez) is a bull who guarantees high component percentages. With a maternal line that has 5% fat and 4% protein embedded as standard, and a bull known to transmit super components as a sire (Slash), Stradlin has all the ingredients to become an outstanding transmitter of high components.

As already been mentioned, Stradlin's sire Slash is recognised as a very good component transmitter, combined with great scores for milk. But Slash has a whole lot more to his name. With his aAa code of 153, A2A2 and BB for the both caseins and calving ease, Slash offers a host of extra interesting traits. Furthermore, his medium statured daughters have plenty of width, good udders and very good legs.

It is rare to come across a cow family that excels so well in components as Stradlin's maternal line. Both Stradlin's dam and grand dam produce milk with more than 5% fat and 4% protein. The generations a little further back do not quite achieve these percentages, but come pretty close. Combined with good production, the result is high lactation values. The conformation of the Ellys is also worth mentioning. The two Epochal daughters produced...



# PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
53	208	82	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
87	94	61			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
493	0.01	0.16	22	33	208

FUNCTIONAL TRAITS			
Calving ease	F	101	
Vitality	<b>—</b>	102	
Beef index		100	

	DAUGTHERS	
Fertility	=	97
NR		94
Calving interval		100
Mat. calving process	4	99
Mat.Vitality	=	97
Persistency	1	100
Maturity rate		100
Udder health	F	101
Somatic cell count	4	99
Milking speed		94
Robot efficiency		94
Robot interval	1	100
Robot habituation	<b>=</b>	103
Temperament		91
Body weight	F	101

	TYPE SCORE	
% Rel	Daughters	Herds
76	1	1

TYI	PE SCORE	
Frame		100
Udder	I	100
Feet & Legs	4	99
Total Score	1	100
Stature	<b>—</b>	103
Chest width	4	99
Body depth	4	99
Angularity	<b>—</b>	103
Condition	<b>F</b>	101
Rump Angle		95
Rump Width	<b>=</b>	102
Rear legs Rear view	4	99
Rear leg Set		101
Foot Angle	<b>—</b>	103
Front feet orientation	=	98
Locomotion	4	99
For udder attachment	<b>=</b>	102
Front teat placement	T	100
Teat length	<b>F</b>	101
Udder depth	4	99
Rear udder height	I	100
Central ligament	-	96
Rear teat placement	=	98
Udder balans	_	95



# PRACTICAL PROVEN BREEDING