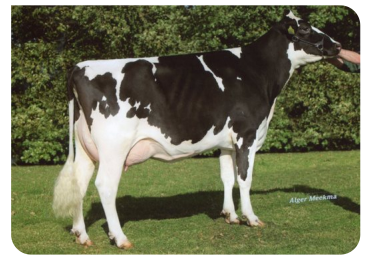


# 36776 • Bouw Editor Jango x Picston Shottle x Regancrest Elton Durham-ET • aAa: 234





Bouw Shottle Emily (VG 88) (dam of Editor)

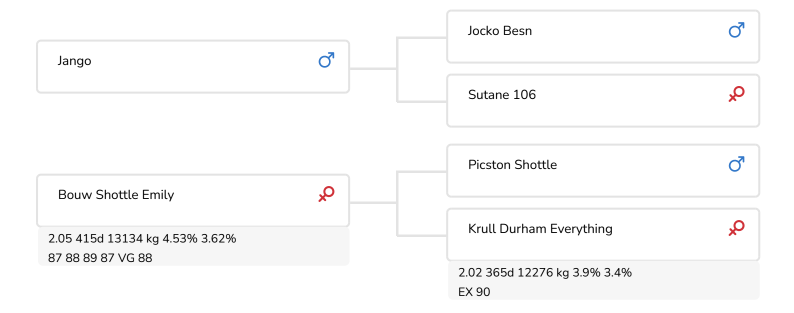


### PRATICAL PROVEN BREEDING

#### **BULL INFORMATION**

Name Bouw Editor Date of birth 2009-03-16

Herdbook number NL 528365225 280 Gestation length A.I.-code 36776 Kappa Casein AA aAa code 234 Beta Casein A2/A2 ZΒ colour Cow family Elegance Breed 100% HF Straw colour Oranje



Looking for excellent conformation? Than the fine Bouw Editor (Jango x Shottle x Durham) is your ideal fit. Editor combines the absolute top conformation levels of Europe with the U.S.A. Editor's dam line (the Elegance family) can be described as currents cow family with the highest conformation level in the U.S.A.

In the middle of the dam line of Editor we find the legendary Krull Broker Elegance (EX 96). Elegance is the 5th generation EX in a row and takes via her daughter Elegant Rose (EX 93) and granddaughter Everything (EX 90) care of 7 generations EX in a row in the pedigree of Editor. Durham daughter Everything (granddam of Editor) is one of the 6 excellent granddaughters of Elegance, where Elegant Rose is one of the 18 excellent daughters from Elegance!! These excellent sisters of Elegant Rose realized scores varying from 90 until 96 points. Within this group 3 Encore daughters with 95 points and a Linjet daughter of 96 points.

Editor does not only know an extraordinary conformation rich dam line, also sire Jango is a top-bull in this respect. Jango inherits high milk-productions and fine frames. Besides this have daughters from Jango good feet & legs (very good hoofs) and great udders. The teat placement is very good and also the central ligament is of a good...



## PRATICAL PROVEN BREEDING

BREEDING VALUES		
NVI	INET	Lgv.
-237	-328	-493

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	89	50			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-803	-0.34	-0.21	-61	-45	-328

FUNCTIONAL TRAITS		
Calving ease	_	93
Vitality	=	97
Beef index	-	97

DAUGTHERS			
Fertility	4	99	
NR	<b>—</b>	103	
Calving interval	=	97	
Mat. calving process	I	100	
Mat.Vitality	<b> -</b>	102	
Persistency		93	
Maturity rate		94	
Udder health		93	
Somatic cell count		92	
Milking speed	•	101	
Robot efficiency		95	
Robot interval	=	98	
Robot habituation		100	
Claw health	-	96	
Temperament	<b>—</b>	104	
Body weight	-	97	

	TYPE SCORE	
% Rel	Daughters	Herds
83	24	15

TY	PE SCORE	
Frame	=	98
Udder	=	98
Feet & Legs		92
Total Score		94
Stature		95
Chest width	4	99
Body depth	<b>F</b>	101
Angularity	4	99
Condition	=	97
Rump Angle		95
Rump Width	•	99
Rear legs Rear view		91
Rear leg Set	<b>—</b>	103
Foot Angle	P	101
Front feet orientation	=	98
Locomotion		92
For udder attachment	-	96
Front teat placement		100
Teat length	<b>=</b>	102
Udder depth		93
Rear udder height	F	101
Central ligament	_	107
Rear teat placement	<b>—</b>	105
Udder balans	4	99



## PRATICAL PROVEN BREEDING