



*Alger Meekma*

Fokker: Dhr. J. Bouw, Putten

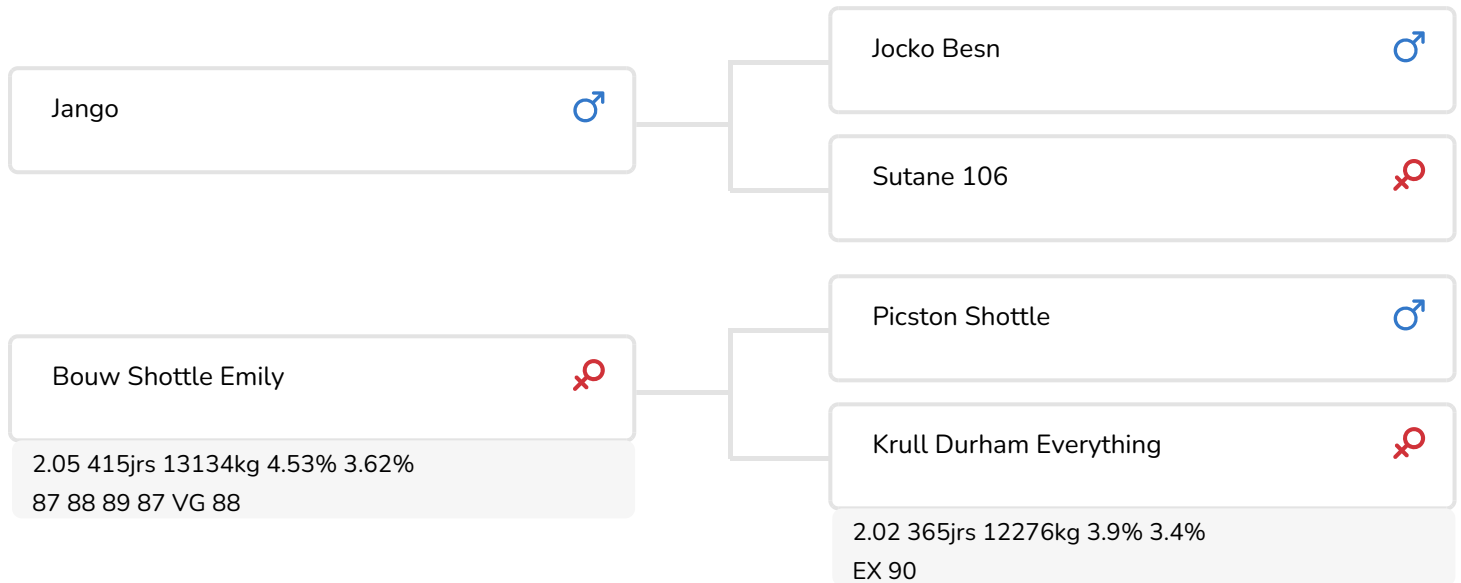


*Alger Meekma*

Bouw Shottle Emily (VG 88)  
(mère d'Editor)

## STIERINFO

Naam	Bouw Editor	Geboortedatum	2009-03-16
Levensnummer	NL 528365225	Draagtijd	280
Stiercode	36776	Kappa caseïne	AA
aAa code	234	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Elegance
Bloedvoering	100% HF	Kleur rietje	Oranje



Êtes-vous à la recherche d'un taureau qui excelle en morphologie ? Ne cherchez plus longtemps car le très joli Bouw Editor (Jango x Shottle x Durham) à tout pour plaire ! En effet, en morphologie Editor associe la meilleure génétique européenne avec celle des Etats-Unis. Notons qu'en morphologie, la lignée maternelle d'Editor (la famille 'Elegance') est en ce moment la plus populaire famille outre-Atlantique.

Au centre de cette souche se trouve la légendaire Krull Broker Elegance (EX96). Si, en cette lignée, Elegance elle-même est la 5ème génération successive de vaches classifiées EX, avec sa fille Elegant Rose (EX93) et sa petite-fille Everything (EX90), ça fait 7 générations EX à la suite. Elegance est à l'origine de 18 EX filles (dont Elegant Rose, l'AGM d'Editor) et de 6 EX petites-filles dont Everything, fille de Durham et grand-mère d'Editor. Les EX sœurs d'Elegant Rose ont des pointages entre EX90 et EX96. Comme p.e. les trois EX95 filles par Encore, et une EX96 Linjet.

Jango, le père d'Editor, est lui-aussi un crack en morphologie. Jango transmet beaucoup de lait et un excellent type. De plus ses filles sont dotées de bons membres (très bons pieds) et dito mamelles. Le ligament comme l'implantation des trayons sont d'une très bonne qualité. Toutefois, Jango...

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
-260	-409	-552

















## PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
93	89	50			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-881	-0.32	-0.21	-66	-49	-409

## KENMERKEN STIER

Geboortegemak		93
Lvh. Geboorte		96
Vleesindex		97

























## DOCHTERS

Vruchtbaarheid		98
NR		102
Tussenkalf tijd		96
Afkalfgemak		100
Lvh. Afkalven		102
Persistentie		93
Laatrijphheid		93
Uiergezondheid		93
Celgetal		91
Melksnelheid		102
Robotefficiëntie		98
Robotinterval		101
Robotgewennig		99
Klauwgezondheid		96
Karakter		104
Lichaamsgewicht		96

## EXTERIEUR VERERVING

% Betr	Dcht	Bedr
83	24	15

## OVERIGE EIGENSCHAPPEN

Frame		98
Uier		97
Beenwerk		91
Totaal Exterieur		93
Hoogtemaat		94
Voorhand		98
Inhoud		101
Openheid		99
Conditie		96
Kruisligging		95
Kruisbreedte		100
Beenstand achter		90
Beenstand zij		103
Klauwhoek		100
Voorbeenstand		98
Beengebruik		92
Vooruieraanhechting		94
Voorspeenplaatsing		100
Speenlengte		102
Uierdiepte		93
Achteruierhoogte		100
Ophangband		107
Achterspeenplaatsing		105
Uierbalans		100

