



Alger Meekma

- + Vêlages faciles
- + A2/A2
- + Vaches massives

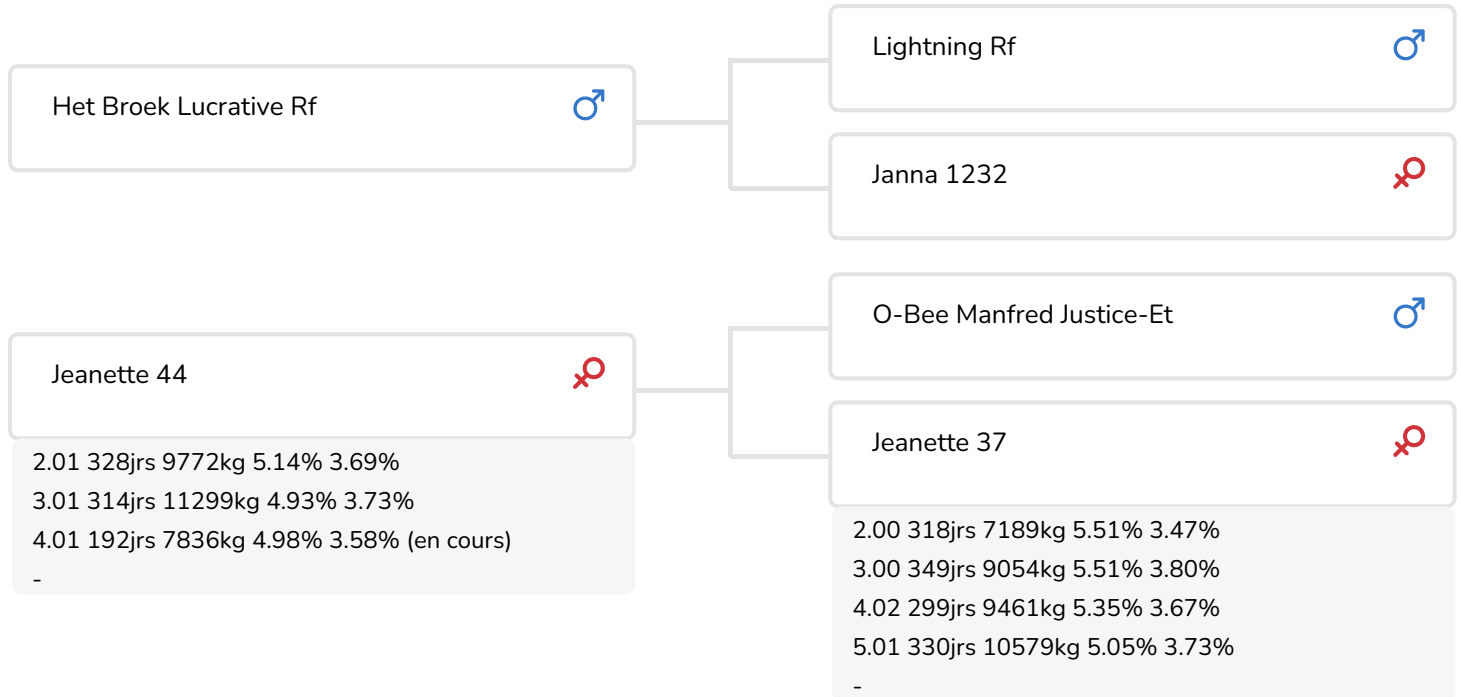


Alex Arkink

Mina 757 (p. Boomerang)
Prop.: Mts. A.H. & A.J. Versteeg-Brouwer, Bornerbroek (NL)

INFOS TAUREAU

Nom	Boomerang	Date de naissance	2011-06-02
N° national	NL 729453163	Durée de gestation	279
KI Code (NL)		Caséine kappa	AB
Code aAa	561342	Caséine bêta	A2/A2
Robe	RB	Famille de vaches	Jeanette
Lignée	100% HF	Couleur dose	Mintgroen



Grashoek Ridderzuring (p. Boomerang)
 Prop.: Melkveebedrijf Grashoek b.v., Grashoek (NL)




INDEXATION

NVI	Inet	Longévité
-69	-97	27

















Index production

% CD	Filles	trpx			
99	767	282			
KG lait	% TB	% TP	KG gras	KG protéine	Inet
-114	-0.03	-0.15	-8	-17	-97

CARACTÈRES TAUREAU

Facilité de vêlage		101
Survie vx.		98
Index viande		107

























FILLES

Fertilité		98
NR		107
IVV		90
Fac. au vël.		96
Viabilité vx.		98
Persistence		99
Tardivité		96
Santé pis		95
Cellules		96
Vit.traite		100
Efficacité robot de traite		100
Intervalle robot de traite		97
Adaptation au robot de traite		97
Santé du sabot		105
Caractère		99
Poids vif		96

INDEX MORPHOLOGIE

% CD	Filles	trpx
97	139	65

AUTRES CARACTÉRISTIQUES

Squelette		99
Mamelle		98
Membres		95
Total morphologie		95
Taille au sacrum		95
Poitrine		98
Capacité		95
Caractère laitier		95
État corporel		98
Inclinaison bassin		98
Largeur ischions		101
Membres vue arrière		95
Angle jarret		96
Angle sabot		96
Positionnement membres avant		97
Locomotion		97
Attache avant		96
Implantation des trayons avant		89
Longueur trayons		96
Profondeur du pis		96
Hauteur attache arrière		100
Ligament central		97
Plac.trayons arr.		92
Équilibre du pis		98

