



Alger Meekma

Fokker: Mts. Haytink-Wichers, Lochem

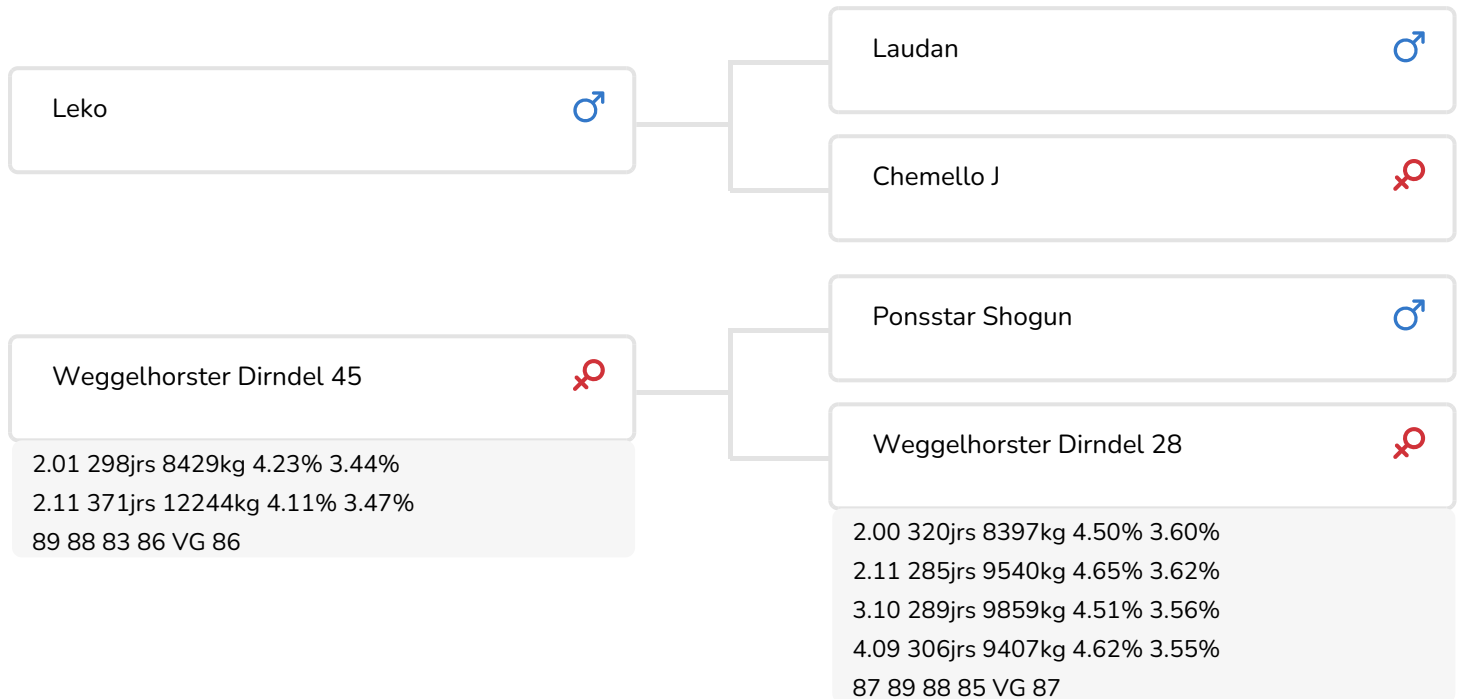


Alger Meekma

Weggelhorster Dirndel 28 (VG 87)
(grandmère de Rebel)

STIERINFO

Naam	Weggelhorster Rebel	Geboortedatum	2014-09-18
Levensnummer	NL 871724421	Draagtijd	274
Stiercode	361016	Kappa caseïne	AA
aAa code	513462	Beta caseïne	A2/A2
Kleur	ZB	Koe familie	Dirndel
Bloedvoering	100% HF	Kleur rietje	Bleu Clair



Le pedigree de Weggelhorster Rebel (Leko x Shogun PS x Ramos) est marqué par des taureaux de grande fiabilité dont les caractères secondaires sont excellents. Chacun d'entre eux réalise de très bons scores en longévité. Leurs index en comptage cellulaire, fertilité, persistance ainsi qu'en tardivité sont eux aussi supérieurs à la moyenne. Dans ces mêmes domaines, les vaches issues de sa lignée maternelle, la famille des 'Dirndel', réalisent elles aussi de très bonnes performances. Pour Rebel on s'attend qu'il transmette ces mêmes caractéristiques. Leko, le père de Rebel, est un taureau IA prouvé. A chaque indexation ce fils de Laudan réussit à confirmer sa position parmi les meilleurs taureaux à plus de 95% de cd (fiabilité des index). En production il augmente surtout le lait. Un atout est la persistance et la tardivité de ses filles. Les descendants de Leko se montrent fertiles, et réalisent de bons résultats en comptage des cellules somatiques comme en longévité. Cette bonne longévité est certainement aussi le résultat de la conformation des vaches. Les filles de Leko montrent effectivement une taille moyenne, et une excellente qualité des pis et des membres. La même chose peut être dit de la lignée maternelle de Rebel, les 'Dirndel'. Les vaches issues de cette souche ont...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-52	-55	-66

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
97	175	95			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
829	-0.41	-0.36	-7	-8	-55

KENMERKEN STIER

Geboortegemak		103
Lvh. Geboorte		105
Vleesindex		102

























DOCHTERS

Vruchtbaarheid		100
NR		99
Tussenkalf tijd		102
Afkalfgemak		104
Lvh. Afkalven		103
Persistentie		99
Laatrijphheid		102
Uiergezondheid		102
Celgetal		101
Melksnelheid		98
Robotefficiëntie		97
Robotinterval		104
Robotgewennig		95
Klauwgezondheid		96
Karakter		98
Lichaamsgewicht		100

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
86	28	15

OVERIGE EIGENSCHAPPEN

Frame		91
Uier		89
Beenwerk		94
Totaal Exterieur		88
Hoogtemaat		94
Voorhand		103
Inhoud		96
Openheid		89
Conditie		106
Kruisligging		92
Kruisbreedte		94
Beenstand achter		95
Beenstand zij		100
Klauwhoek		99
Voorbeenstand		96
Beengebruik		94
Vooruieraanhechting		90
Voorspeenplaatsing		91
Speenlengte		103
Uierdiepte		91
Achteruierhoogte		90
Ophangband		96
Achterspeenplaatsing		94
Uierbalans		100

