



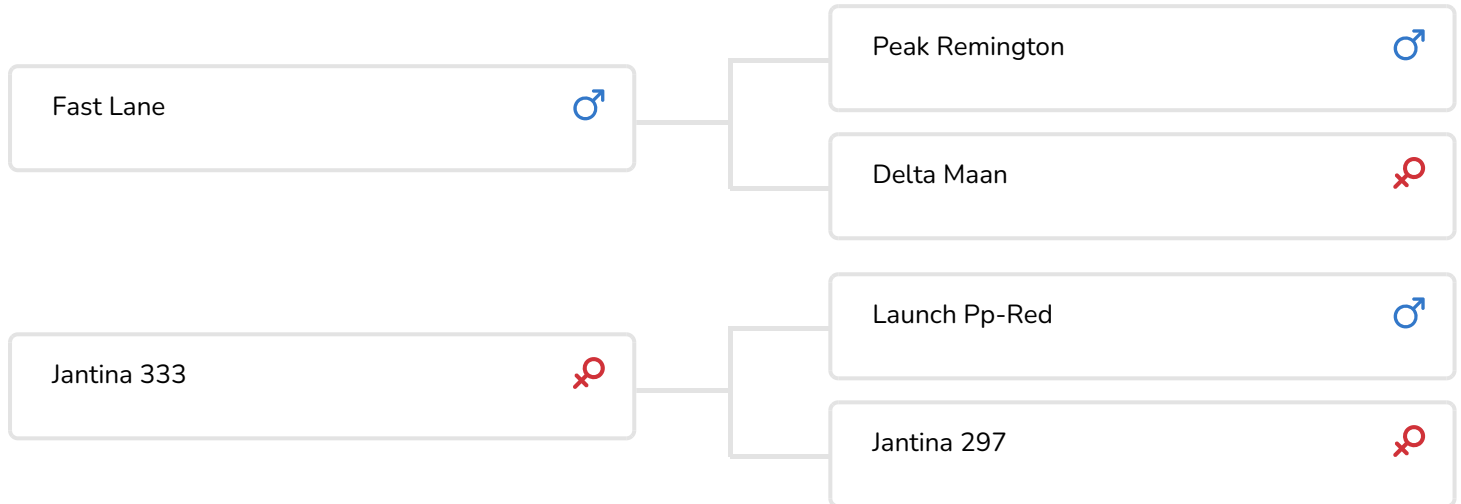
- + Équilibre, mamelles, membres et production réunis en un seul ensemble
- + Rapport idéal entre force, ouverture et type laitier
- + Forte production laitière combinée à des % de matière grasse et de protéines
- + Membres corrects avec une courbure idéale en vue latérale
- + Issue de la famille de vaches éprouvée Jantina de la famille Sturkenboom



Jantina 333 (VG 86)  
Mère de DG Erwin RC

## STIERINFO

Naam	DG Erwin RC	Geboortedatum	2023-11-11
Levensnummer	NL 540847543	Draagtijd	271
Stiercode	32015	Kappa caseïne	BB
aAa code	435216	Beta caseïne	A2 A2
Kleur	ZB	Koe familie	
Bloedvoering		Kleur rietje	Geel



Jantina 297 (AB 87)  
Grand-mère de Erwin RC

## FOKWAARDE INDEXEN

NVI	INET	Levensduur
326	659	419

















## PRODUCTIEVERERVING

% Betr					
83					
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
1630	0.34	0.22	105	80	659

## KENMERKEN STIER

Geboortegemak		101
Lvh. Geboorte		104
Vleesindex		99

























## DOCHTERS

Vruchtbaarheid		100
NR		95
Tussenkalf tijd		99
Afkalfgemak		101
Lvh. Afkalven		101
Persistentie		109
Laatrijphheid		102
Uiergezondheid		99
Celgetal		103
Melksnelheid		98
Robotefficiëntie		100
Robotinterval		113
Robotgewennig		101
Klauwgezondheid		109
Karakter		102
Lichaamsgewicht		102

## EXTERIEUR VERERVING

% Betr
89

## OVERIGE EIGENSCHAPPEN

Frame		105
Uier		103
Beenwerk		112
Totaal Exterieur		110
Hoogtemaat		101
Voorhand		105
Inhoud		107
Openheid		110
Conditie		95
Kruisligging		99
Kruisbreedte		104
Beenstand achter		115
Beenstand zij		109
Klauwhoek		92
Voorbeenstand		111
Beengebruik		115
Vooruieraanhechting		98
Voorspeenplaatsing		104
Speenlengte		101
Uierdiepte		97
Achteruierhoogte		108
Ophangband		105
Achterspeenplaatsing		105
Uierbalans		103

