



Alger Meekma

- + Beaucoup de capacité
- + Taux élevés
- + Excelle en santé mamelle

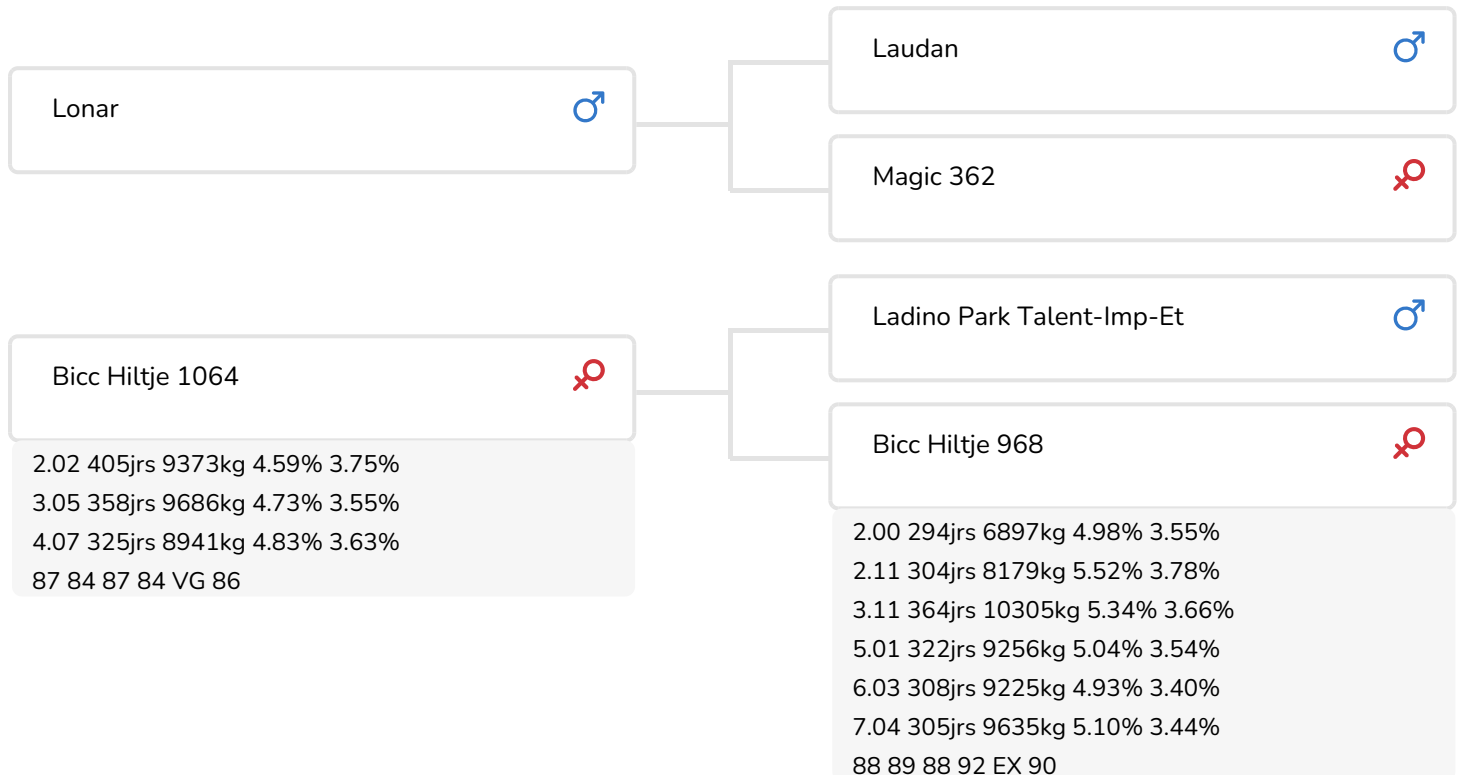


Els Korsten

Bicc Hiltje 1064 (VG 86)
(mère d'Overview)

STIERINFO

Naam	Bicc Overview	Geboortedatum	2011-05-01
Levensnummer	NL 740906316	Draagtijd	280
Stiercode	36907	Kappa caseïne	AA
aAa code	156234	Beta caseïne	A1/A2
Kleur	ZB	Koe familie	Hiltje
Bloedvoering	100% HF	Kleur rietje	Groen



Le joli en bien typé Bicc Overview (Lonar x Talent x Boss Iron) est un taureau muni d'un code aAa (156) fort intéressant. Son pedigree inédit est marquée par d'excellents origines, notamment en morphologie, avec entre autre l'influence de taureaux allemands, canadiens et italiens remarquables. Tous de grands améliorateurs en longévité comme en conformation.

La lignée maternelle est hollandaise, il s'agit de la souche des 'Hiltje', une famille à l'origine de bonnes production (avec des taux élevés) et d'une très bonne morphologie générale (pis solides).

Lonar, le père d'Overview, fait partie des meilleurs taureaux de sa génération. Ce taureau très complet est issu d'origines novatrices. Ses filles nées du service IA confirment largement les résultats de ses filles qui viennent de la période de testage. Lonar affiche d'excellents index en production comme en morphologie (notamment en qualité pis). Toutefois il excelle en comptage des cellules somatiques, en fertilité comme en longévité. Par son code aAa (615) il a encore gagné en popularité.

Les 'Hiltje', la souche maternelle d'Overview, est très performante en taux comme en conformation. Entre Hiltje 1064, la mère d'Overview, et la TB86 Hiltje 847 (son AGM), le TA moyen est supérieur à 3.50% avec des classifications...

FOKWAARDE INDEXEN

NVI	INET	Levensduur
-334	-379	-400

















PRODUCTIEVERERVING

% Betr	DCHT	BEDR			
96	210	126			
Kg melk	% vet	% eiwit	Kg vet	Kg eiwit	Inet
-1512	0.2	-0.01	-49	-54	-379

KENMERKEN STIER

Geboortegemak		94
Lvh. Geboorte		90
Vleesindex		98

























DOCHTERS

Vruchtbaarheid		90
NR		95
Tussenkalf tijd		89
Afkalfgemak		95
Lvh. Afkalven		96
Persistentie		101
Laatrijphheid		101
Uiergezondheid		94
Celgetal		94
Melksnelheid		104
Robotefficiëntie		103
Robotinterval		94
Robotgewennig		103
Klauwgezondheid		89
Karakter		97
Lichaamsgewicht		95

EXTERIEUR VERERVING

% Betr	Dcht	Bedr
87	31	23

OVERIGE EIGENSCHAPPEN

Frame		97
Uier		94
Beenwerk		87
Totaal Exterieur		88
Hoogtemaat		99
Voorhand		95
Inhoud		101
Openheid		97
Conditie		96
Kruisligging		97
Kruisbreedte		93
Beenstand achter		89
Beenstand zij		103
Klauwhoek		96
Voorbeenstand		93
Beengebruik		87
Vooruieraanhechting		93
Voorspeenplaatsing		101
Speenlengte		90
Uierdiepte		100
Achteruierhoogte		95
Ophangband		103
Achterspeenplaatsing		104
Uierbalans		97

