

36907 • Bicc Overview Lonar x Ladino Park Talent-Imp-ET • aAa: 156234



- Cows with plenty of capacity
- High levels of content
- Superior udder health



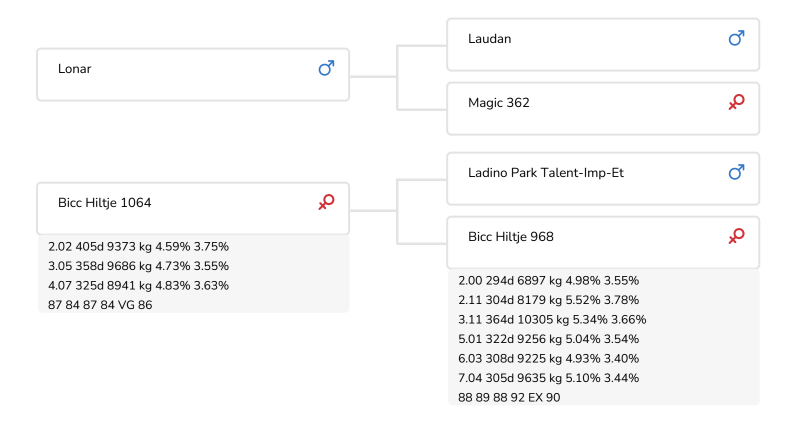
Bicc Hiltje 1064 (VG 86) (dam of Overview)



PRACTICAL PROVEN BREEDING

BULL INFORMATION Name **Bicc Overview** Date of birth 2011-05-01 Herdbook number NL 740906316 280 Gestation length A.I.-code 36907 Kappa Casein AA aAa code 156234 Beta Casein A1/A2

colour ZB Cow family Hiltje
Breed 100% HF Straw colour Groen



The beautiful and breed typical Bicc Overview (Lonar x Talent x Boss Iron) is a bull with an interesting aAa code (156) and facilitated with a pedigree with top conformation. In his outcross pedigree we find bulls from countries all over the world; like Canada, Germany and Italy. Bulls that score one by one good for durability and conformation.

However the base has been formed by a Dutch cow family: the Hiltje line. They represent good productions (with high contents) and very good conformation (with very good udders).

Overview's sire Lonar is one of the most complete sire of sires of his generation. Lonar has an outcross pedigree. He shows that his daughters from his breeding period realize the same figures as his daughters from his testing period. Lonar has good figures for production and very good scores for conformation (very good udders). On top of this all he has excellent scores for SCC, fertility and longevity and he has the highly demanded aAa code of 615.

The Hiltje line, Overview's dam line, own the so-called 'right papers' for contents and conformation. From dam Hiltje 1064 till great grand dam Hiltje 847 (VG86) the average produced protein percentage was at least 3.50%. Besides this high protein, these cows all have high VG or EX scores, in which the...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-334	-379	-400	

PRODUCTIEVERERVING					
% Rel	Daughters	aughters Herds			
96	210	126			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1512	0.2	-0.01	-49	-54	-379

FUNCTIONAL TRAITS			
Calving ease		94	
Vitality		90	
Beef index	-	98	

	DAUGTHERS		
Fertility		90	
NR	_	95	
Calving interval		89	
Mat. calving process	_	95	
Mat.Vitality	_	96	
Persistency	F	101	
Maturity rate	F	101	
Udder health		94	
Somatic cell count		94	
Milking speed	-	104	
Robot efficiency	—	103	
Robot interval		94	
Robot habituation	—	103	
Claw health		89	
Temperament	=	97	
Body weight	_	95	

	TYPE SCORE	
% Rel	Daughters	Herds
87	31	23

TY	PE SCORE	
Frame	=	97
Udder		94
Feet & Legs		87
Total Score		88
Stature	4	99
Chest width	_	95
Body depth	F	101
Angularity	=	97
Condition	-	96
Rump Angle	=	97
Rump Width		93
Rear legs Rear view		89
Rear leg Set	—	103
Foot Angle	_	96
Front feet orientation		93
Locomotion		87
For udder attachment		93
Front teat placement	F	101
Teat length		90
Udder depth		100
Rear udder height		95
Central ligament	—	103
Rear teat placement	_	104
Udder balans	=	97



PRACTICAL PROVEN BREEDING