

BIVER (*22.09.2012)

Scherma Blooming BIVER *TM
aAa: 465

CH 120.0942.9007.0



Pedigree

SCHERMA GLENN BLOOMING-ET
CH 120.0825.6880.8

SCHERMA NESTA BEST
LBE 87 89 86 90 89 / 88 VG
Ø 1L 11'095 4.25 3.82

ACE ENS NESTA

SCHERMA MOIADO BASSORA
LBE 90 86 89 93 / 91 EX
Ø 4L 10'767 4.42 3.58

MOIADO

BARAKA-ET

Total Merit Index

131

Production

GA BV 04.14	Daughters:	Herds:
	Reliability: 61 %	K.-casein: BB
Milk kg	Fat	Protein
+945	+44 kg	+44 kg
	+0.08 %	+0.15 %
Mature Equivalent		
0	0 kg	0 kg
	0 %	0 %

Functional Traits

Eliminated Daughters %: 0

NRR bull	105	Low	80	100	120	High
Persistence	94	Poor				High
Calving Ease		Difficult				Easy
Milking Speed	104	Slow				Fast
Somatic Cell Score	95	High				Low
Productive Life	101	Short				Long

Conformation

Number of Daughters:

			-2	0	2
Final Score	1.52				
Frame	1.27				
Rump	1.03				
Feet & Legs	1.11				
Udder	2.05				
Height at Front End	1.57	Low			High
Body Depth	1.10	Shallow			Deep
Chest Width	0.82	Narrow			Wide
Topline	0.73	Weak			Hunched
Rump Length	1.02	Short			Long
Pin Width	0.16	Narrow			Wide
Rump Angle	-0.04	High			Low
Thurl Position	0.67	In the back			In front
Rear Leg Side View	-0.64	Straight			Curved
Hock Quality	0.13	Coarse			Flat
Pastern	0.83	Weak			Steep
Heel Depth	1.08	Shallow			Deep
Fore Udder Length	1.38	Little			Much
Fore Udder Attachment	1.07	Weak			Strong
Rear Udder Width	0.53	Narrow			Wide
Rear Udder Height	1.24	Low			High
Udder Depth	0.94	Deep			Shallow
Udder Floor	0.95	Low Rear Udder Floor			High Rear Udder Floor
Median Suspensory	1.69	Weak			Strong
Teat Length	-0.77	Short			Long
Teat Form	-1.39	Fine			Coarse
Teat Direction	0.51	Oblique			Inward
Fore Teat Placement	1.03	Wide			Narrow
Rear Teat Placement	0.83	Wide			Narrow

