



Dam: Biser's Capucino GIANNA-ET



Felder's BS Huge GIOVANNI

**Pedigree**

<b>GoldHill Bender HUGE SG</b> CH 120.1377.9862.4	<b>P.Livello Bive Pays BENDER-ET</b> <b>GoldHill Simbaboy CALUNA</b>
<b>Biser's Capucino GIANNA</b> L1 87 81 85 86 86 / VG-85 Ø 2L 8903 4.00 3.62	<b>Cajochen's Nello CAPUCINO</b> <b>KÄLINGen Phil GLORINA</b> L3 96 94 87 91 91 / EX-91 Ø 2L 9358 3.74 3.56
	<b>PHIL</b> <b>SHAKIRA</b>

**TMI & index**

<b>TMI</b> 1377	<b>MI</b> 138	<b>FI</b> 105	<b>PBV</b> 120
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**Production**

Number Daughters/Herds:0/0 | κ-cas.:BB | β-cas.:A2/A2

<b>Reliability</b> 67 %	<b>Milk</b> +1185 kg	<b>Fat</b> +45 kg -0.04 %	<b>Protein</b> +41 kg 0.00 %
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**Functional traits**

			80	100	120
NRR Bull		106	low		high
Persistence	GA	109	poor		high
Somatic Cell Score	GA	107	high		low
Mastitis resistance	GA	104	low		high
Milking Speed	GA	102	slow		fast
Fertility Daughters	GA	97	low		high
Productive Life	GA	107	short		long
Calving Ease	GA	99	difficult		easy
Calving Ease Daughters	GA	94	difficult		easy
Rearing losses	GA	96			

**Linear traits**

Number Daughters 0

			80	100	120
Final Score		119			
Frame		115			
Rump		104			
Feet & Legs		110			
Udder		132			
Stature	116	small			tall
Body Depth	108	shallow			deep
Chest Width	106	narrow			wide
Topline	114	weak			hunched
Rump Length	103	short			long
Pin Width	92	narrow			wide
Rump Angle	95	high			low
Thurl Position	104	In the back			In the front
Rear Leg Side View	99	straight			curved
Hock Quality	99	coarse			flat
Pastern	109	weak			steep
Heel Depth	113	shallow			deep
Fore Udder Length	109	little			much
Fore Udder Attachment	135	weak			strong
Rear Udder Width	118	narrow			wide
Rear Udder Height	124	low			high
Udder Depth	117	deep			shallow
Udder Floor	113	low rear			high rear
Median Suspensory	108	weak			strong
Teat Length	89	short			long
Teat Thickness	91	fine			coarse
Teat Direction	111	oblique			inward
Fore Teat Placement	109	wide			narrow
Rear Teat Placement	101	wide			narrow
Muscularity	105	weak			strong