

# Lapaloma

## BMN Lapaloma

HB-Nr. 499268 aAa: 423 Beta casein: A1A2 Kappa casein: AA Haplotypen: HH1

Reg. No. HODEU000541755177

### Pedigree

Foreman x EX-90 Lavonte x VG-88 Gymnast x Damaris x Partyrock x VG-85 Mogul x VG-88  
Man-O-Man x EX-90 Shottle x VG-87 Wizard

### Functionality

Cow conception rate	CCR	+
Somatic Cell Score	SCS	3,03
Productive Life	PL	+1,90
Livability	LIV	+1,20
Sire Calving Ease	SCE	1,20
Daughter Calving Ease	DCE	1,60

### Health

Health Index	Health index	+0,90
Mastitis	Mastitis	+0,00
Hoof Health	Hoof health	-
Ketosis	Ketose	+1,50
Disp. Abomasum	Disp. Abomasum	+0,50
Metritis	Metritis	-0,10
Ret. Placenta	Ret. Placenta	-0,70

### Exterieur

PTAT +0,46

Dairy Character	DC	-0,12
Body Composite	BC	+0,19
Feet & Legs	F&L	+1,07
Udder Composite	UDC	+0,42

### Linear

		-2	0	2	
Stature	small			+0.01	tall
Dairy character	tight rib			-0.12	open rib
Body depth	shallow			+0.01	deep
Strength	frail			+0.29	strong
Rump angle	high			-0.22	sloped
Thurl width	narrow			+1.06	wide
Rear legs side view	posty			+0.28	sickled
Rear legs rear view	hocked in			+1.34	parallel
Foot angle	flat			+0.26	steep
F&L score	poor			+0.95	good
Rear udder height	deep			+0.75	high
Rear udder width	narrow			+0.91	wide
Udder cleft	weak			-0.94	strong
Front teat placement	wide			-0.78	close
Rear teat placement	wide			-2.02	close
Fore udder attachment	loose			+0.81	strong
Udder depth	deep			+0.62	high
Teat length	short			+0.49	long



• Index Poland: 149 PF

Total index

\$NM 480

04-2026

gTPI 2989

### Production

Milk	+528	Protein %	+0,07
Fat %	+0,12	Protein yield	+35
Fat yield	+54	CFP	+150



BMN Lapaloma



Dam: London VG-86

