

# FLECKVIEH



## CATALOGUE OF BULLS WINTER 2026

[WWW.PLEMO.CZ](http://WWW.PLEMO.CZ)



# MAGION MOR-408

breed: C100



Sire: MEGASTAR MOR-358

MS: HERAKLES HCH-076

Dam: CZ000456787952

MMS: MANIGO MOR-252

MM: CZ000410211952

Born: 18.10.2024

Breeder: Volanická zemědělská, a.s.



Breeding values 12/2025 R%.: 84

**GZW**  
**137**

**MW**  
**130**

**IMU-FW**  
**110**

**FIT**  
**113**

**kg M**  
**+1076**

**% F**  
**-0.05**

**kg F**  
**+41**

**% P**  
**+0.07**

**kg P**  
**+44**

**CE P**  
**103**

**MS**  
**101**

**SCC**  
**108**

**PL**  
**113**

The MAGION cow family includes dams with excellent conformation, above-average production and favourable milk component content. The bull himself shows outstanding breeding values for milk production as well as favourable values for the functional performance of his progeny. His daughters will be characterised by good health, longevity and fertility, supported by sound feet and legs and well-formed udders.

		88	100	112	124
SIZE	104				
MUSCLING	99				
FEET&LEGS	109				
UDDER	114				
HEIGHT AT CROSS	108				
BODY LENGTH	104				
RUMP WIDTH	95				
BODY DEPTH	98				
RUMP ANGLE	90				
HOCK ANGULARITY	98				
HOCKS	103				
FETLOCK	110				
FOOT ANGLE	103				
FORE UDDER LENGTH	114				
REAR UDDER LENGTH	111				
FORE UDDER ATTACHM.	116				
CENTRAL LIGAMENT	98				
UDDER DEPTH	108				
TEAT LENGTH	112				
TEAT THICKNESS	97				
REAR TEAT PLACEMENT	107				
FRONT TEAT PLACEMENT	99				
UDDER CLEANNESS	94				

# MAJSTER MOR-353

breed: C100



Sire: MAJESTIX MOR-312

MS: HERZSCHLAG HCH-018

Dam: CZ000381168953

MMS: HURIKAN MOR-184

MM: CZ000339768953

Born: 11.12.2021

Breeder: AGRONEA a.s. Polička



Breeding values 12/2025 R%.: 89

**GZW**  
**131**

**MW**  
**126**

**IMU-FW**  
**107**

**FIT**  
**109**

**kg M**  
**+1019**

**% F**  
**+0.04**

**kg F**  
**+47**

**% P**  
**-0.08**

**kg P**  
**+28**

**CE P**  
**101**

**MS**  
**100**

**SCC**  
**109**

**PL**  
**105**

The bull MAJSTER ET Pp\* originates from the largest cow family in the Czech Republic, where, in addition to production, outstanding udder quality represents the main breeding focus. His comprehensive breeding values for MW, FW and FIT, together with a trouble-free type evaluation, make him a true first-choice sire. He is recommended for stabilising milk production, body frame and muscling in commercial dairy herds.

		88	100	112	124
SIZE	109				
MUSCLING	108				
FEET&LEGS	99				
UDDER	102				
HEIGHT AT CROSS	109				
BODY LENGTH	103				
RUMP WIDTH	111				
BODY DEPTH	105				
RUMP ANGLE	105				
HOCK ANGULARITY	91				
HOCKS	95				
FETLOCK	101				
FOOT ANGLE	110				
FORE UDDER LENGTH	108				
REAR UDDER LENGTH	103				
FORE UDDER ATTACHM.	93				
CENTRAL LIGAMENT	105				
UDDER DEPTH	101				
TEAT LENGTH	93				
TEAT THICKNESS	96				
REAR TEAT PLACEMENT	101				
FRONT TEAT PLACEMENT	117				
UDDER CLEANNESS	98				

# NA MASKOT MOR-328

breed: C100



Sire: MCGYVER MOR-300

MS: EVEREST EG-037

Dam: CZ000358842952

MMS: GALILEO AMT-048

MM: CZ000293213952

Born: 08.05.2021

Breeder: NAHOŘANSKÁ a.s.



The well-balanced sire MASKOT confirms his strengths in his first calved daughters, which are expected to outperform the herd average in most production as well as functional traits. MASKOT is recommended as an improver of milk fat content and can be safely used on heifers due to favourable calving ease.

Breeding values 12/2025 R%.: 95

**GZW**  
**122**

**MW**  
**116**

**IMU-FW**  
**98**

**FIT**  
**112**

**kg M**  
**+508**

**% F**  
**+0.10**

**kg F**  
**+30**

**% P**  
**-0.01**

**kg P**  
**+17**

**CE P**  
**104**

**MS**  
**97**

**SCC**  
**106**

**PL**  
**109**

		88	100	112	124
SIZE	112				
MUSCLING	101				
FEET&LEGS	108				
UDDER	119				
HEIGHT AT CROSS	110				
BODY LENGTH	110				
RUMP WIDTH	108				
BODY DEPTH	116				
RUMP ANGLE	99				
HOCK ANGULARITY	111				
HOCKS	113				
FETLOCK	102				
FOOT ANGLE	106				
FORE UDDER LENGTH	110				
REAR UDDER LENGTH	109				
FORE UDDER ATTACHM.	113				
CENTRAL LIGAMENT	98				
UDDER DEPTH	105				
TEAT LENGTH	99				
TEAT THICKNESS	92				
REAR TEAT PLACEMENT	124				
FRONT TEAT PLACEMENT	102				
UDDER CLEANNESS	102				

# MEDARD MOR-373

breed: C100



Sire: MERTEN MOR-341

MS: HERAKLES HCH-076

Dam: CZ000426791952

MMS: MOGUL MOR-279

MM: CZ000379494952

Born: 16.09.2023

Breeder: NAHOŘANSKÁ a.s.



Daughters of MEDARD will excel in longevity, sustainable milk production and overall resilience to housing conditions. Sound feet and legs together with very well-attached udders will be an additional advantage contributing to the bull's overall genetic balance.

Breeding values 12/2025 R%.: 86

**GZW**  
**134**

**MW**  
**113**

**IMU-FW**  
**107**

**FIT**  
**128**

**kg M**  
**+600**

**% F**  
**-0.26**

**kg F**  
**+3**

**% P**  
**+0.11**

**kg P**  
**+31**

**CE P**  
**103**

**MS**  
**103**

**SCC**  
**117**

**PL**  
**133**

		88	100	112	124
SIZE	92	[Bar chart showing size relative to 88, 100, 112, 124]			
MUSCLING	106	[Bar chart showing muscling relative to 88, 100, 112, 124]			
FEET&LEGS	109	[Bar chart showing feet and legs relative to 88, 100, 112, 124]			
UDDER	121	[Bar chart showing udder relative to 88, 100, 112, 124]			
HEIGHT AT CROSS	90	[Bar chart showing height at cross relative to 88, 100, 112, 124]			
BODY LENGTH	98	[Bar chart showing body length relative to 88, 100, 112, 124]			
RUMP WIDTH	100	[Bar chart showing rump width relative to 88, 100, 112, 124]			
BODY DEPTH	92	[Bar chart showing body depth relative to 88, 100, 112, 124]			
RUMP ANGLE	86	[Bar chart showing rump angle relative to 88, 100, 112, 124]			
HOCK ANGULARITY	94	[Bar chart showing hock angularity relative to 88, 100, 112, 124]			
HOCKS	106	[Bar chart showing hocks relative to 88, 100, 112, 124]			
FETLOCK	104	[Bar chart showing fetlock relative to 88, 100, 112, 124]			
FOOT ANGLE	102	[Bar chart showing foot angle relative to 88, 100, 112, 124]			
FORE UDDER LENGTH	97	[Bar chart showing fore udder length relative to 88, 100, 112, 124]			
REAR UDDER LENGTH	97	[Bar chart showing rear udder length relative to 88, 100, 112, 124]			
FORE UDDER ATTACHM.	116	[Bar chart showing fore udder attachment relative to 88, 100, 112, 124]			
CENTRAL LIGAMENT	106	[Bar chart showing central ligament relative to 88, 100, 112, 124]			
UDDER DEPTH	113	[Bar chart showing udder depth relative to 88, 100, 112, 124]			
TEAT LENGTH	101	[Bar chart showing teat length relative to 88, 100, 112, 124]			
TEAT THICKNESS	86	[Bar chart showing teat thickness relative to 88, 100, 112, 124]			
REAR TEAT PLACEMENT	109	[Bar chart showing rear teat placement relative to 88, 100, 112, 124]			
FRONT TEAT PLACEMENT	109	[Bar chart showing front teat placement relative to 88, 100, 112, 124]			
UDDER CLEANNESS	102	[Bar chart showing udder cleanliness relative to 88, 100, 112, 124]			

# MEGABO MOR-409

breed: C100



Sire: MEGASTAR MOR-358

MS: GS HOERI HCH-110

Dam: CZ000550223953

MMS: SISYPHUS BD-100

MM: CZ000472763953

Born: 07.09.2024

Breeder: AGRONEA a.s. Polička



High milk fat yield and overall milk component content rank the heterozygous polled sire MEGABO among the top domestic sires of his cohort. The carefully planned mating combination, reliable breeding values for feet and leg and udder conformation, favourable sub-indices for sustainable milk production and suitability for use on heifers represent key characteristics that can be confidently utilised in breeding programmes.

Breeding values 12/2025 R%.: 84

GZW

136

MW

134

IMU-FW

109

FIT

108

kg M

+495

% F

+0.53

kg F

+67

% P

+0.18

kg P

+33

CE P

103

MS

107

SCC

108

PL

101

		88	100	112	124
SIZE	94	[Bar chart showing position between 88 and 100]			
MUSCLING	101	[Bar chart showing position between 100 and 112]			
FEET&LEGS	107	[Bar chart showing position between 100 and 112]			
UDDER	111	[Bar chart showing position between 100 and 112]			
HEIGHT AT CROSS	93	[Bar chart showing position between 88 and 100]			
BODY LENGTH	92	[Bar chart showing position between 88 and 100]			
RUMP WIDTH	101	[Bar chart showing position between 100 and 112]			
BODY DEPTH	100	[Bar chart showing position between 100 and 112]			
RUMP ANGLE	94	[Bar chart showing position between 88 and 100]			
HOCK ANGULARITY	102	[Bar chart showing position between 100 and 112]			
HOCKS	99	[Bar chart showing position between 88 and 100]			
FETLOCK	106	[Bar chart showing position between 100 and 112]			
FOOT ANGLE	99	[Bar chart showing position between 88 and 100]			
FORE UDDER LENGTH	114	[Bar chart showing position between 112 and 124]			
REAR UDDER LENGTH	103	[Bar chart showing position between 100 and 112]			
FORE UDDER ATTACHM.	109	[Bar chart showing position between 100 and 112]			
CENTRAL LIGAMENT	102	[Bar chart showing position between 100 and 112]			
UDDER DEPTH	103	[Bar chart showing position between 100 and 112]			
TEAT LENGTH	91	[Bar chart showing position between 88 and 100]			
TEAT THICKNESS	94	[Bar chart showing position between 88 and 100]			
REAR TEAT PLACEMENT	118	[Bar chart showing position between 112 and 124]			
FRONT TEAT PLACEMENT	111	[Bar chart showing position between 100 and 112]			
UDDER CLEANNESS	97	[Bar chart showing position between 88 and 100]			

# MEGAJOY MOR-388

breed: C100



Sire: MEGASTAR MOR-358

MS: HASHTAG HCH-093

Dam: CZ 427001952

MMS: MOGUL MOR-279

MM: CZ 379679952

Born: 30.05.2024

Breeder: NAHOŘANSKÁ a.s.



This bull ranks among the top Fleckvieh sires based on the GZW index. His outstanding pedigree is clearly reflected in his estimated breeding values. He stands out for his balanced genetic profile and excellent fitness traits. Owing to his combination of production and functional traits, he is suitable for use across a wide range of cow and heifer herds.

Breeding values 12/2025 R%.: 84

**GZW**  
**142**

**MW**  
**126**

**IMU-FW**  
**101**

**FIT**  
**129**

**kg M**  
**+868**

**% F**  
**+0.03**

**kg F**  
**+39**

**% P**  
**+0.05**

**kg P**  
**+35**

**CE P**  
**108**

**MS**  
**119**

**SCC**  
**123**

**PL**  
**125**

		88	100	112	124
SIZE	100				
MUSCLING	95				
FEET&LEGS	108				
UDDER	121				
HEIGHT AT CROSS	102				
BODY LENGTH	99				
RUMP WIDTH	96				
BODY DEPTH	100				
RUMP ANGLE	89				
HOCK ANGULARITY	105				
HOCKS	112				
FETLOCK	99				
FOOT ANGLE	101				
FORE UDDER LENGTH	102				
REAR UDDER LENGTH	107				
FORE UDDER ATTACHM.	112				
CENTRAL LIGAMENT	117				
UDDER DEPTH	112				
TEAT LENGTH	90				
TEAT THICKNESS	97				
REAR TEAT PLACEMENT	104				
FRONT TEAT PLACEMENT	106				
UDDER CLEANNESS	104				

# MEGY MOR-401

breed: C100



Sire: MEGASTAR MOR-358

MS: ZEIGER ZEL-143

Dam: CZ000456857952

MMS: GUITAR AMT-050

MM: CZ000390843952

Born: 09.07.2024

Breeder: Volanická zemědělská, a.s.



Breeding values 12/2025 R%.: 84

**GZW**  
**132**

**MW**  
**126**

**IMU-FW**  
**110**

**FIT**  
**111**

**kg M**  
**+605**

**% F**  
**+0.23**

**kg F**  
**+46**

**% P**  
**+0.08**

**kg P**  
**+29**

**CE P**  
**95**

**MS**  
**106**

**SCC**  
**111**

**PL**  
**110**

Daughters of the heterozygous polled sire MEGY are expected to be well-balanced in combined performance, with uniform conformation and high-quality udders. These will be high and firmly attached, with extended fore udder attachment and strong suspensory ligament. Teats will be longer, thicker and optimally placed. His long-lasting daughters will support sustainable production and improved herd fertility.

		88	100	112	124
SIZE	104				
MUSCLING	103				
FEET&LEGS	98				
UDDER	113				
HEIGHT AT CROSS	105				
BODY LENGTH	101				
RUMP WIDTH	101				
BODY DEPTH	107				
RUMP ANGLE	93				
HOCK ANGULARITY	112				
HOCKS	101				
FETLOCK	97				
FOOT ANGLE	102				
FORE UDDER LENGTH	100				
REAR UDDER LENGTH	108				
FORE UDDER ATTACHM.	109				
CENTRAL LIGAMENT	114				
UDDER DEPTH	109				
TEAT LENGTH	106				
TEAT THICKNESS	113				
REAR TEAT PLACEMENT	103				
FRONT TEAT PLACEMENT	102				
UDDER CLEANNESS	96				

# SANTAL BD-133

breed: C100



Sire: BD-116 SPUTNIK

MS: MOR-235 MANUAP

Dam: CZ000447772921

MMS: UF-125 EDHAR

MM: CZ000269991921

Born: 18.03.2023

Breeder: ZD Krásná Hora nad Vltavou a.s.



Breeding values 12/2025 R%.: 86

**GZW**  
**126**

**MW**  
**113**

**IMU-FW**  
**101**

**FIT**  
**123**

**kg M**  
**+760**

**% F**  
**-0.12**

**kg F**  
**+21**

**% P**  
**-0.11**

**kg P**  
**+17**

**CE P**  
**106**

**MS**  
**96**

**SCC**  
**103**

**PL**  
**120**

The dam of SANTAL ranked among the highest-producing and best-conformed cows in Krásná Hora, while his sire excels particularly in fitness traits and udder quality. The bull himself shows clearly above-average breeding values for daughter longevity and fertility. Targeted use is recommended in the EGEL (EG), HORROR (HG) and ZEUS (ZEL) lines.

		88	100	112	124
SIZE	105				
MUSCLING	98				
FEET&LEGS	103				
UDDER	106				
HEIGHT AT CROSS	104				
BODY LENGTH	106				
RUMP WIDTH	111				
BODY DEPTH	102				
RUMP ANGLE	110				
HOCK ANGULARITY	101				
HOCKS	107				
FETLOCK	94				
FOOT ANGLE	99				
FORE UDDER LENGTH	107				
REAR UDDER LENGTH	109				
FORE UDDER ATTACHM.	101				
CENTRAL LIGAMENT	112				
UDDER DEPTH	94				
TEAT LENGTH	90				
TEAT THICKNESS	91				
REAR TEAT PLACEMENT	109				
FRONT TEAT PLACEMENT	103				
UDDER CLEANNESS	99				

# UZMEL HCH-121

breed: C100



Sire: HCH-051 HAYABUSA

MS: EG-038 EVERGREEN

Dam: CZ000370004952

MMS: HCH-005 GOLLI

MM: CZ000315361952

Born: 13.04.2020

Breeder: ZAS Mžany, a.s.



This bull originates from a production-oriented cow family of excellent type. His high-performing daughters will have correctly angled feet and legs with strong heel depth. Spacious, well-attached udders will carry longer and stronger teats.

Breeding values 12/2025 R%.: 91

**GZW**  
**111**

**MW**  
**120**

**IMU-FW**  
**98**

**FIT**  
**91**

**kg M**  
**+1061**

**% F**  
**-0.09**

**kg F**  
**+36**

**% P**  
**-0.17**

**kg P**  
**+22**

**CE P**  
**105**

**MS**  
**112**

**SCC**  
**87**

**PL**  
**97**

		88	100	112	124
SIZE	104				
MUSCLING	86				
FEET&LEGS	109				
UDDER	100				
HEIGHT AT CROSS	107				
BODY LENGTH	104				
RUMP WIDTH	97				
BODY DEPTH	98				
RUMP ANGLE	92				
HOCK ANGULARITY	94				
HOCKS	97				
FETLOCK	105				
FOOT ANGLE	106				
FORE UDDER LENGTH	111				
REAR UDDER LENGTH	112				
FORE UDDER ATTACHM.	97				
CENTRAL LIGAMENT	85				
UDDER DEPTH	100				
TEAT LENGTH	113				
TEAT THICKNESS	126				
REAR TEAT PLACEMENT	97				
FRONT TEAT PLACEMENT	86				
UDDER CLEANNESS	102				

# WARMELIN HG-557

breed: C100



Sire: WARLOCK HG-503

MS: HERMELIN HCH-057

Dam: CZ000565623921

MMS: HORNET TASR-067

MM: CZ000447661921

Born: 25.05.2022

Breeder: ZD Krásná Hora nad Vltavou a.s.



The mating that produced WARMELIN was deliberately designed with emphasis on milk production, udder health and the overall resilience of the offspring. His long-lasting daughters are expected to significantly improve the quality of production herds and the economic efficiency of dairy operations.

Breeding values 12/2025 R%.: 86

**GZW**  
**126**

**MW**  
**125**

**IMU-FW**  
**106**

**FIT**  
**104**

**kg M**  
**+1028**

**% F**  
**-0.07**

**kg F**  
**+37**

**% P**  
**-0.04**

**kg P**  
**+33**

**CE P**  
**106**

**MS**  
**106**

**SCC**  
**106**

**PL**  
**111**

		88	100	112	124
SIZE	98				
MUSCLING	100				
FEET&LEGS	106				
UDDER	116				
HEIGHT AT CROSS	102				
BODY LENGHT	96				
RUMP WIDTH	90				
BODY DEPTH	91				
RUMP ANGLE	100				
HOCK ANGULARITY	91				
HOCKS	103				
FETLOCK	106				
FOOT ANGLE	97				
FORE UDDER LENGHT	110				
REAR UDDER LENGHT	104				
FORE UDDER ATTACHM.	105				
CENTRAL LIGAMENT	114				
UDDER DEPTH	111				
TEAT LENGHT	97				
TEAT THICKNESS	89				
REAR TEAT PLACEMENT	104				
FRONT TEAT PLACEMENT	102				
UDDER CLEANNESS	100				

# WIFI HG-590

breed: C100



Sire: WASSERSPIEL HG-548

MS: WISCONA HG-420

Dam: CZ000410272952

MMS: GALILEO AMT-048

MM: CZ000319424952

Born: 19.02.2024

Breeder: Volanická zemědělská, a.s.,



The exceptionally well-balanced bull WIFI combines high production potential with excellent type traits inherited from both parents. His long-lived daughters will be characterised by strong functional feet and legs and high-quality udders. Favourable udder health evaluation and a low proportion of stillbirths ensure sustainable production performance.

Breeding values 12/2025 R%.: 85

**GZW**

**131**

**MW**

**131**

**IMU-FW**

**101**

**FIT**

**106**

**kg M**

**+920**

**% F**

**+0.11**

**kg F**

**+48**

**% P**

**+0.09**

**kg P**

**+41**

**CE P**

**103**

**MS**

**97**

**SCC**

**111**

**PL**

**112**

		88	100	112	124
SIZE	105				
MUSCLING	98				
FEET&LEGS	110				
UDDER	115				
HEIGHT AT CROSS	106				
BODY LENGHT	104				
RUMP WIDTH	100				
BODY DEPTH	106				
RUMP ANGLE	86				
HOCK ANGULARITY	100				
HOCKS	110				
FETLOCK	104				
FOOT ANGLE	103				
FORE UDDER LENGHT	107				
REAR UDDER LENGHT	100				
FORE UDDER ATTACHM.	110				
CENTRAL LIGAMENT	97				
UDDER DEPTH	110				
TEAT LENGHT	102				
TEAT THICKNESS	91				
REAR TEAT PLACEMENT	105				
FRONT TEAT PLACEMENT	109				
UDDER CLEANNESS	103				

# NA ZORAN ZEL-156

breed: C100



Sire: ZEIGER ZEL-143

MS: IMPERATIV RAD-524

Dam: CZ000379582952

MMS: VALFIN JB

MM: CZ000339923952

Born: 16.11.2021

Breeder: NAHOŘANSKÁ a.s.



Breeding values 12/2025 R%.: 88

**GZW**

**130**

**MW**

**120**

**IMU-FW**

**110**

**FIT**

**116**

**kg M**

**+689**

**% F**

**+0.02**

**kg F**

**+30**

**% P**

**+0.02**

**kg P**

**+26**

**CE P**

**100**

**MS**

**83**

**SCC**

**136**

**PL**

**113**

It is encouraging that ZORAN belongs to the group of sires whose breeding values remain stable with subsequent evaluations. He excels in type and displays a well-balanced body conformation. He ranks among the best Fleckvieh sires for conformation at ISB Litohořanská, s. In addition to comprehensive production traits, he maintains exceptional udder health values, placing him among the European elite.

		88	100	112	124
SIZE	91	[Progress bar]			
MUSCLING	94	[Progress bar]			
FEET&LEGS	105	[Progress bar]			
UDDER	111	[Progress bar]			
HEIGHT AT CROSS	91	[Progress bar]			
BODY LENGTH	97	[Progress bar]			
RUMP WIDTH	94	[Progress bar]			
BODY DEPTH	90	[Progress bar]			
RUMP ANGLE	93	[Progress bar]			
HOCK ANGULARITY	97	[Progress bar]			
HOCKS	108	[Progress bar]			
FETLOCK	97	[Progress bar]			
FOOT ANGLE	95	[Progress bar]			
FORE UDDER LENGTH	102	[Progress bar]			
REAR UDDER LENGTH	106	[Progress bar]			
FORE UDDER ATTACHM.	106	[Progress bar]			
CENTRAL LIGAMENT	104	[Progress bar]			
UDDER DEPTH	108	[Progress bar]			
TEAT LENGTH	93	[Progress bar]			
TEAT THICKNESS	83	[Progress bar]			
REAR TEAT PLACEMENT	106	[Progress bar]			
FRONT TEAT PLACEMENT	107	[Progress bar]			
UDDER CLEANNESS	100	[Progress bar]			

Aerial view of the station in Litohoř



**PLEMO a.s.**

Zarybník 516, 594 42 Měřín  
plemo@agro-merin.cz

**Director and Chief Breeding Specialist – Holstein Cattle**

Ludvík Dodávka  
Phone: +420 602 739 735  
E-mail: ludvik.dodavka@agro-merin.cz

**Chief Breeding Specialist – Fleckvieh Cattle**

Milan Klodner  
Phone: +420 603 189 930  
E-mail: milan.klodner@plemo.cz

**Station Litoň**

Head: Pavel Achrer  
Phone: +420 724 972 782  
E-mail: pavel.achrer@agro-merin.cz

Technologist, Laboratory Technician: Ing. Jana Marková  
Phone: +420 737 407 098  
E-mail: jana.markova@agro-merin.cz



**WWW.PLEMO.CZ**