

<b>231 GLADIU</b> NAME	
<b>DEUM001306577391</b> INTERNATIONAL NUMBER	<b>HO</b> BREED
<b>DE1306577391</b> ID	<b>2021-09-15</b> DATE OF BIRTH

<b>KAX GLADIUS</b> HOLDEUM000123451708	<b>GAZEBO ET</b> HOLDEUM001305539564
<b>231 GLADIU</b> HOLDEUM001306577391	<b>KAX DOLLYANNA</b> HOLDEUF000122523917
<b>THI 66569</b> HOLDEUF000540886569	<b>PEAK CHILTON-ET</b> HOL840M003145229824
	<b>THI FUNNY</b> HOLDEUF000540123236

**INDEXES**

PF INDEX	<b>162</b>
PRODUCTION SUBINDEX	<b>145</b>
CONFORMATION SUBINDEX	<b>128</b>
FRAME SUBINDEX	<b>85</b>
DAIRY STRENGTH SUBINDEX	<b>100</b>
FEET & LEGS SUBINDEX	<b>125</b>
UDDER SUBINDEX	<b>131</b>
FERTILITY SUBINDEX	<b>117</b>
ECONOMIC INDEX [PLN]	<b>0</b>
ECONOMIC INDEX RELIABILITY	<b>0</b>

**FUNCTIONAL TRAITS**

CONCEPTION RATE OF HEIFERS	<b>116</b>
CONCEPTION RATE OF COWS	<b>111</b>
CALVING INTERVAL	<b>94</b>
DAYS OPEN	<b>98</b>
SOMATIC CELL SCORE	<b>135</b>
SURVIVAL RATE	<b>151</b>

**GENETIC TRAITS**

<b>A2A2</b>	<b>BLF</b>	<b>RP1F</b>	<b>CDF</b>	<b>CNF</b>	<b>AA</b>	<b>VRF</b>	<b>DPF</b>	<b>XIF</b>
<b>HH1F</b>	<b>HH3F</b>	<b>HH4F</b>	<b>HH5F</b>	<b>HH6F</b>	<b>HH7F</b>	<b>AA</b>	<b>LGBC</b>	<b>MFF</b>
<b>POF</b>	<b>POF</b>	<b>SCDC</b>						

**PRODUCTION**

PRODUCTION INDEX	<b>195.9</b>	MILK [KG]	<b>1905</b>
FAT [KG]	<b>72.4</b>	FAT%	<b>-0.05</b>
PROTEIN [KG]	<b>61.8</b>	PROTEIN%	<b>-0.01</b>
LACTOSE [KG]	<b>98</b>	LACTOSE%	<b>0.07</b>
DAUGHTERS	<b>0</b>	HERDS	<b>0</b>

**FUNCTIONAL TRAITS - CONFORMATION**

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Size na Frame with rump	G	110	small			0.74	0	0
Conformation na Dairy Strength	G	115	undesirable			0.75	0	0
Feet & Legs	G	123	undesirable			0.75	0	0
Udder	G	131	undesirable			0.78	0	0
Overall Conformation	G	130	undesirable			0.79	0	0
Stature	G	118	short			0.85	0	0
Body Depth	G	99	shallow			0.82	0	0
Chest Width	G	115	narrow			0.83	0	0
Rump Angle	G	84	high pins			0.84	0	0
Rump Width	G	102	narrow			0.83	0	0
Rear Leg Set Side View	GMACE	80	straight			0.82	0	0
Foot Angle	G	123	low			0.77	0	0
Rear Leg Set Rear View	G	133	toe-out			0.76	0	0
Fore Udder	G	139	loos			0.83	0	0
Rear Udder Height	G	122	short			0.82	0	0
Udder Support (Central Ligament)	G	93	broke			0.81	0	0
Udder Depth	G	134	very low			0.85	0	0
Udder Width	G	113	narrow			0.77	0	0
Front Teat Placement	G	114	apart			0.85	0	0
Teat Length	G	95	short			0.86	0	0
Rear Teat Placement	G	113	outside			0.84	0	0
Dairy Character	G	107	coarse			0.83	0	0
Condition	G	102	poor			0.84	-	-
Locomotion	G	124	poor			0.76	-	-
Bone Structure	G	103	poor			0.78	0	0

**WORKABILITY**

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Milking Speed	G	97				0.69	-	-
Temperament	G	115				0.62	-	-

**CALVING**

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
-------	--------------------	-----	----	-----	-----	------	---------------------	-----------------

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Direct Calving Ease	G	105				0.69	-	-
Maternal Calving Ease	G	108				0.66	-	-
Direct Calf Mortality	GMACE	97				0.59	-	-
Maternal Calf Mortality	G	110				0.74	-	-

**ZDROWOTOŚĆ RACIC**

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Digital dermatitis	G	114				0.52	0	0