

RODDICK NAME	
FRAM002933739213 INTERNATIONAL NUMBER	HO BREED
FR2933739213 ID	2020-08-14 DATE OF BIRTH

SH GIGABYTE ET HOLDEUM000122835602

BOLDI V GYMNAST ET HOLCANM000012264628
SH JOSIE HOLDEUF000121960301
MISIL ET HOLDEUM00035773563
MANIERE HOLFRAF002933738522

RODDICK HOLFRAM002933739213

ORNIERE HOLFRAF002933738818

INDEXES

PF INDEX	161
PRODUCTION SUBINDEX	131
CONFORMATION SUBINDEX	147
FRAME SUBINDEX	97
DAIRY STRENGTH SUBINDEX	111
FEET & LEGS SUBINDEX	138
UDDER SUBINDEX	148
FERTILITY SUBINDEX	144
ECONOMIC INDEX [PLN]	0
ECONOMIC INDEX RELIABILITY	0

FUNCTIONAL TRAITS

CONCEPTION RATE OF HEIFERS	131
CONCEPTION RATE OF COWS	120
CALVING INTERVAL	112
DAYS OPEN	112
SOMATIC CELL SCORE	124
SURVIVAL RATE	126

GENETIC TRAITS

A2A2	BLF	RP1F	CDF	CNF	AA	VRF	DPF	XIF
HH1F	HH3F	HH4F	HH5F	HH6F	HH7F	AB	LGBS	POF
POF	SCDC							

PRODUCTION

PRODUCTION INDEX	139.2	MILK [KG]	1329
FAT [KG]	59.8	FAT%	0.06
PROTEIN [KG]	39.7	PROTEIN%	-0.04
LACTOSE [KG]	72.1	LACTOSE%	0.09
DAUGHTERS	0	HERDS	0

FUNCTIONAL TRAITS - CONFORMATION

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Size na Frame with rump	G	137	small			0.73	0	0
Conformation na Dairy Strength	G	130	undesirable			0.75	0	0
Feet & Legs	GI	140	undesirable			0.78	0	0
Udder	GI	147	undesirable			0.82	0	0
Overall Conformation	GI	147	undesirable			0.83	0	0
Stature	GI	139	short			0.92	0	0
Body Depth	GI	94	shallow			0.85	0	0
Chest Width	GI	111	narrow			0.87	0	0
Rump Angle	GI	99	high pins			0.90	0	0
Rump Width	GI	146	narrow			0.89	0	0
Rear Leg Set Side View	GI	103	straight			0.87	0	0
Foot Angle	GI	133	low			0.81	0	0
Rear Leg Set Rear View	GI	130	toe-out			0.82	0	0
Fore Udder	GI	143	loos			0.88	0	0
Rear Udder Height	GI	153	short			0.86	0	0
Udder Support (Central Ligament)	GI	107	broke			0.84	0	0
Udder Depth	GI	144	very low			0.91	0	0
Udder Width	G	122	narrow			0.79	0	0
Front Teat Placement	GI	94	apart			0.91	0	0
Teat Length	GI	118	short			0.91	0	0
Rear Teat Placement	GI	102	outside			0.90	0	0
Dairy Character	GI	128	coarse			0.88	0	0
Condition	GI	98	poor			0.90	-	-
Locomotion	GI	147	poor			0.80	-	-
Bone Structure	G	120	poor			0.78	0	0

WORKABILITY

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Milking Speed	G	94				0.68	-	-
Temperament	G	105				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	103				0.73	-	-
Maternal Calving Ease	G	121				0.69	-	-
Direct Calf Mortality	G	91				0.59	-	-
Maternal Calf Mortality	G	116				0.77	-	-

ZDROWOTOŚĆ RACIC

Trait	Type of evaluation	EBV	80	100	120	Rel.	Number of daughters	Number of barns
Digital dermatitis	G	115				0.55	0	0