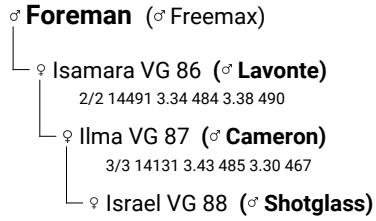


# Facility

KHE Facility

**823304** born: 16.03.2022  
 HOLDEUM001505231282  
**aAa 423651**



Holstein

Facility

<b>RZG</b> <b>145</b> 82 %	<b>RZ€</b> <b>1785</b> 84 %	<b>RZM</b> <b>134</b> 75 %	<b>RZE</b> <b>122</b> 73 %	<b>RZS</b> <b>108</b> 77 %	<b>RZN</b> <b>119</b> 68 %	<b>RZR</b> <b>111</b> 55 %	<b>RZKd</b> <b>107</b> 62 %	<b>RZKm</b> <b>108</b> 65 %	<b>RZD</b> <b>100</b> 77 %
----------------------------------	-----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	-----------------------------------	-----------------------------------	----------------------------------

<b>RZhealth</b>	<b>115</b>	73 %
<b>RZudderfit</b>	<b>106</b>	64 %
<b>RZhoof</b>	<b>108</b>	53 %
<b>RZmetabol</b>	<b>110</b>	59 %
<b>RZrepro</b>	<b>106</b>	55 %
<b>RZcalfhealth</b>	<b>93</b>	52 %
<b>DDcontrol</b>	<b>106</b>	52 %

<b>RZRobot</b>	<b>112</b>	71 %
<b>RZorganic</b>	<b>131</b>	82 %
<b>RZpersistence</b>	<b>106</b>	63 %
<b>RZFeedEfficiency</b>	<b>97</b>	42 %
Caseine	<b>AA / A1A2</b>	
Milk	Fat	Protein
<b>+937 kg</b>	<b>+0.19 %</b>	<b>+0.09 %</b>
	<b>+58 kg</b>	<b>+43 kg</b>
Reliability	<b>75 %</b>	
Daug./ Herds	- / -	



M: KHE Isamara

Type traits							
Daughters	Herds	Reliability	D.type	Body	F & L	Udder	
-	-	<b>73%</b>	<b>103</b>	<b>111</b>	<b>111</b>	<b>117</b>	

		76	88	100	112	124	
Stature	small			█			97 tall
Rib Structure	flat			█			104 arched
Body depth	shallow						100 deep
Strength	narrow				█		107 wide
Rump angle	ascending		█				89 sloped
Rump width	narrow				█		118 wide
Rear leg angle	straight				█		109 sickled
Foot angle	low angle			█			96 steep angle
Hocks	swollen				█		112 clean
Rear leg set r.v.	toes out				█		111 parallel
Front Feet Orientation	outward			█			104 straight
Locomotion	bad				█		107 good
Rear udder h.	low				█		117 high
Suspens. lig.	weak						100 strong
Teat placem.f.	wide			█			95 close
Teat placem.r.	wide		█				87 close
Fore udder att.	loose				█		116 tight
Udder Balance	rear deep				█		114 front deep
Udder depth	deep				█		113 shallow
Teat length	short				█		114 long

Proof: VIT / 12-2024