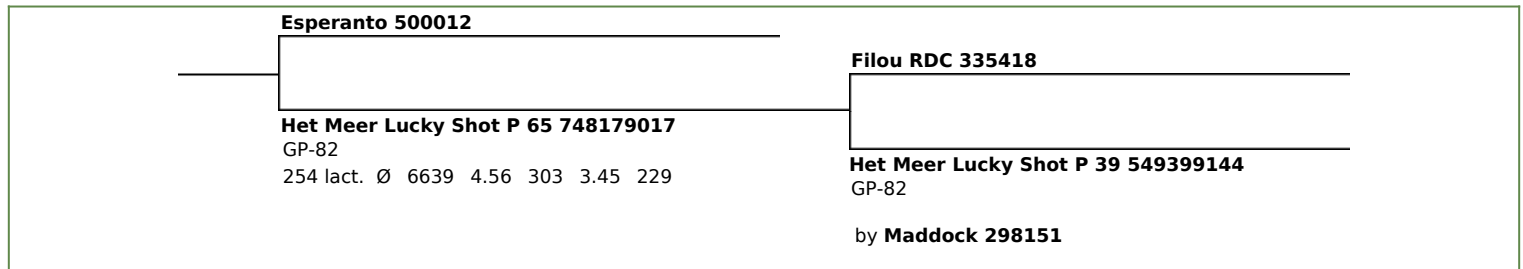


## 265555 RDC BYF CVF BLF CDF ET

born: 2017-11-23  
breeder: Niederlande

B-Casein: A2A2  
K-Casein: BB  
aAa: 324156



<b>Breeding Value 8/2019</b>						gRZG <b>147</b> 73 % rel.
1. lactation	milk kg	fat %	fat kg	protein %	protein kg	gRZM
<b>BV:</b>	<b>+1085</b>	<b>-0.02</b>	<b>+41</b>	<b>+0.03</b>	<b>+40</b>	<b>129</b>

dairy <b>104</b>	body <b>101</b>	feet & legs <b>126</b>	udder <b>139</b>	61 % rel. gRZE <b>136</b>
------------------	-----------------	------------------------	------------------	------------------------------

Trait	Extreme	Standardized Breeding Values						Extreme
		64	76	88	100	112	124	
Stature	small							111 tall
Dairy Character	tight rib							107 open rib
Body Depth	shallow							102 deep
Strength	frail							103 strong
Rump Angle	high pins							104 sloped
Rump Width	narrow	91						wide
Rear Leg Set / Side	steep	85						sickled
Foot Angle	low							121 steep
Hocks	swollen							110 dry
Rear Leg Set / Rear	hock-in							111 parallel
Locomotion	lame							117 good
Rear Udder	deep							133 high
Central Ligament	frail							110 strong
Teat Placement / Front	wide							117 close
Teat Placement / Rear	wide							102 close
Fore Udder Attachment	loose							130 strong
Udder Depth	deep							127 high
Teat Length	short							104 long

calving ease - sire (CEd)	<b>103</b>	milkability (RZD)	<b>106</b>	daughter fertility (RZR)	<b>102</b>
calving ease - daughter (RZKm)	<b>117</b>	somatic cells (RZS)	<b>124</b>	longevity (RZN)	<b>127</b>

total health (RZhealth)	<b>121</b>	mastitis resistance (RZudderfit)	<b>119</b>	hoof health (RZhoof)	<b>116</b>
reproduction (RZrepro)	<b>114</b>	metabolic stability (RZmetabol)	<b>109</b>	calves fitness (RZKFit)	<b>114</b>

