

DE 000357640597

 HB-NO.: 263550
 short name: Barolo

 breed: Holstein-Sbt
 date of birth: May 2, 2014

pedigree	V	US 000070625988
BULL	Balisto	
263550		MV
Barolo	M	US 000068977120
		Shamrock
		DE 000355203350
		Dream Rock

RZG ^{99%}	RZM ^{gM}	RZE ^{gM}	RZN ^{gM}	RZR ^{gM}	RZS ^{gM}	RZhealth ^{gD}			
115	101 ^{99%}	97 ^{98%}	125 ^{96%}	116 ^{93%}	104 ^{99%}	114 ^{96%}			
RZ€ ^{99%}	milk	daughters	herds	rel.%	milk kg	fat %	fat kg	protein %	protein kg
+761		1480	539	99	-170	-0.11	-18	0.16	10
daughter distribution - milk (of 3 countries total)									
DEU	NLD	DFS							
1159	218	103							

health traits					body cond.	calf health	calving ease		Persistenz
UFit ^{gD}	Hoof ^{gD}	DDc	Rep ^{gD}	Meta ^{gD}	BCS	KFit ^{gD}	RZKm ^{gM}	RZKd ^{gM}	RZPersistenz ^{gD}
109	104	93	103	114	99	108 ^{91%}	90 ^{96%}	93 ^{94%}	93 ^{98%}

		52	64	76	88	100	112	124	136	148	
stature	small										89 tall
rib structure	flat										89 arched
body depth	shallow										87 deep
strength	narrow										89 strong
rump angle	accending										102 sloped
rump width	narrow										85 wide
rear leg set	straight										104 sickled
foot angle	low ang.										93 steep ang.
hock quality	coarse										100 clean
rear legs set rv.	toes out										95 straight
front feet orientation	outward										98 straight
locomotion	bad										100 good
rear udder hight	low										93 high
suspensory lig.	weak										91 strong
teat placement f.	wide										102 close
teat placement r.	wide										78 close
fore udder attach.	loose										117 tight
udder balance	rear deep										102 front deep
udder depth	deep										123 shallow
teat length	short										109 long

conformation	daughters	herds	rel.%	dairy type	body	feet & legs	udder
	1007	327	98	87	82	98	110

daughter distribution - conformation (of 3 countries total)		
DEU	NLD	DFS
910	60	37

daughter fertility		calving traits				milking speed		RZFE	RZRobot	RZOrganic
CON ^{gM}	CF ^{gM}	CEm ^{gM}	SBm ^{gM}	CEd ^{gM}	SBd ^{gM}	RZD ^{gM}	Tmp ^{gM}	gD		gM
115 ^{92%}	100 ^{96%}	86	93	100	91	115 ^{97%}	101 ^{93%}	107 ^{51%}		120 ^{98%}