

# Pioneer



Hb.-No: 832498  
IB-ID: HOLNLDM000522336869

Breed: Holstein-Sbt  
Date of birth: 09/17/2009

Owner:  
29 - MASTERRIND GmbH  
Breeder:  
Fly Higher Holsteins, NY



aAa 342516  
Cappa casein AA

## 832498 Pioneer

NL 0522336869  
Pioneer

## 506046 Planet

US 0060597003  
ENSENADA TABOO PLANET

## Mica

(1)VG 88 US 0062284766  
maxP 1 14351 4.08 585 3.23 463  
avP 1 14351 4.08 585 3.23 463

## 505182 Taboo

US 0017121203  
ROSE-BAUM TABOO-ET

## Patty

(4)EX 93 US 0130161039  
maxP 3 18750 3.24 608 3.05 572  
avP 4 17571 3.25 571 3.04 535

## 505534 Shottle

UK 28 93 707 03987  
PICSTON SHOTTLE

## Mitzi

(2)EX 90 US 0060282304  
maxP 2 16458 3.55 584 3.22 530  
avP 2 14253 3.47 495 3.21 458

## 505341 Durham

US 0002250783  
REGANCREST ELTON DURHAM CVC

RZG	RZM gM		RZE gM		RZS gM		RZN gM		RZR gM		RZKm gM	
	110 99%		106 99%		110 99%		118 99%		110 98%		109 99%	
	Milk	Daugh.	Farms	Rel.%	Milk kg	Fat %	Fat kg	Protein %	Protein kg	Daugh. DEU	TD 1/2/3 L.	
122 99%	6107	1940	99		954	-0.37	+0	-0.12	+19	5346	9/8.8/8.2	

Conformation	Daughters	Farms	Rel.%	Dairy type	Body	Feet & legs	Mammary	Daugh. DEU	
	1353	556	99	94	81	116	108	1233	
			64	76	88	100	112	124	136
Stature	small	93							tall
Angularity	non-angular	93							angular
Body depth	shallow	81							deep
Strength	weak	93							strong
Rump angle	ascending	86							sloped
Rump width	narrow	91							wide
Rear legs side view	straight								101 sickled
Foot angle	low								101 steep
Hock quality	coarse								111 clean
Rear legs rear view	hocked-in								114 straight
Locomotion	poor								110 excellent
Rear udder height	low								101 high
Suspensory ligament	weak	95							strong
Front teat placement	wide								117 close
Rear teat placement	wide								104 close
Fore udder attachment	loose								107 tight
Udder depth	deep								112 shallow
Teat length	short	88							long

Daughter fertility			Calving traits					Milking speed				Bull Fertility					
CON gM		CF gM	CEm	SBm	RZKm gM		CEd	SBd	RZKd gM		RZD gM	Tmp gM	BCS	19716 1. ins.			
109	98%	102	99%	112	105	109	99%	116	117	117	99%	92	97%	123	91%	101	-1%

Date of BV estimation: 07.08.18