

Breeder: Herrn Guido Simon, Sundern, Duitsland

- Bull from a proven German cow family
- Heterozygous polled
- Long-lived cow family with very good conformation
- Dairy type bull with sufficient strength
- Daughters achieve good milk production scores
- Strongly developed cows



Jessy 9561 (s. Trenton Pp) Owner: Mts. ter Mors, Haakbergen (NL)



## PRACTICAL PROVEN BREEDING

## **BULL INFORMATION**

Name WS Trenton P

Herdbook number DE 0538272126

A.I.-code 361010 aAa code 534 colour EB

Breed 100% JER

Date of birth 2014-05-11

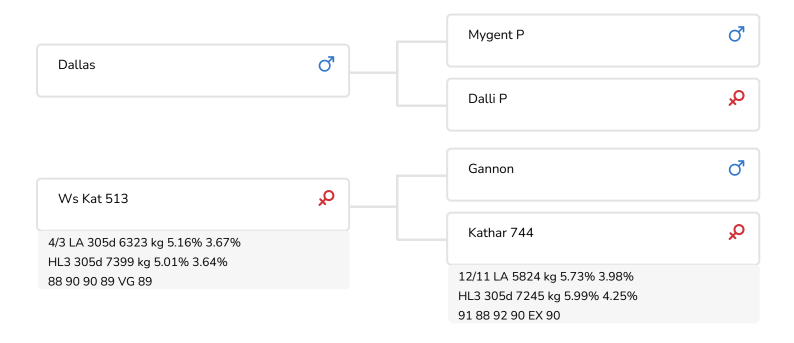
Katharina

Kappa Casein AB

Beta Casein A1/A2

Straw colour Red

Cow family



WS Trenton (Pp) is bred by Guido Simon (Dld), who has been committed to introducing the polled gene into the population for years now. The Jersey breed has been gaining international importance with regard to the pursuit of greater efficiency. K.I. SAMEN is therefore pleased to add this bull to their portfolio.

Trenton is a hornless Jersey bull and has Dallas PP as his sire. Dallas PP was the first homozygous hornless bull, who was first put to use by Select Sires.

The maternal line has several generations in a row of very strong and beautiful cows. The dam is the daughter of Gannon and is registered with VG 89 points. The grand dam is a Fyn Lemvig daughter and is registered an excellent 90.

Trenton is an open, dairy typical Jersey bull, who brings with him the traits of his maternal line and combines this with the hornless gene of his sire.



## PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
-4	-125	-113	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
93	109	42			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-851	0.38	0.12	-10	-22	-125

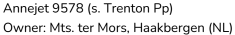
FUNCTIONAL TRAITS				
Calving ease	120			
Vitality	100			

Vitality	ı	100			
DAUGTHERS					
Fertility	I	100			
NR	_	106			
Calving interval	=	98			
Mat. calving process		90			
Mat.Vitality	I	100			
Persistency	I	100			
Maturity rate	=	98			
Udder health		89			
Somatic cell count		90			
Milking speed	-	97			
Claw health	<b>—</b>	103			
Body weight		60			

% Rel	Daughter	'S	Herds
64	9		4
	TYPE SCC	RE	
Frame			71
Udder			92
Feet & Legs			105
<b>Total Score</b>			86
Stature			72
Chest width			74
Body depth			88
Angularity			98
Condition			83
Rump Angle			98
Rump Width			76
Rear legs Rear	view		107
Rear leg Set			111
Foot Angle	_		84
Front feet orier	ntation <b>•</b>		94
Locomotion			111
For udder attac	hment		92
Front teat place	ement	-	103
Teat length			104
Udder depth		_	87

**TYPE SCORE** 







98 101

104

Jessy 9561 (s. Trenton Pp)

Rear udder height

Central ligament
Rear teat placement

Owner: Mts. ter Mors, Haakbergen (NL)



## PRACTICAL PROVEN BREEDING



Annejet 9578 (s. Trenton Pp)
Owner: Mts. ter Mors, Haakbergen (NL)



Missy 9581 (s. Trenton Pp) Owner: Mts. ter Mors, Haakbergen (NL)



WS Katanga Gannon (dam of Trenton (Pp))



Lemvigk Katharina (granddam of Trenton (Pp))