

# VOLKSHELD PP



DEU 000955116352 • German Reg. No. 10.869153

born: 03/26/2020

Breeder: Josef Dickl, Bad Endorf, Germany

K-Cn: AA β-Cn: A2/A2



## POPULAR HOMOZYGOUS POLLED SIRE · HIGH MILK YIELD · EASY CALVING

<b>Vollgas PS</b> (Valero PS x Ermut)	<b>Manolo Pp</b> (S.: Manigo)	<b>Mungo Pp</b> (S.: Manitoba)
<b>Lucky Pp</b> 86-84-84-83 1 lac 8829 4.45 393 3.31 292	<b>Luisa Pp</b> 84-84-81-81 3/2 lac 7138 4.60 328 3.45 246 best lac 1 7404 4.54 336 3.39 251	<b>Lorett</b> 5/4 lac 7759 4.47 347 3.49 271 best lac 2 8746 4.38 383 3.58 313

Linear Profile	88	100	112	124
Cross Height	small			tall 110
Body Length	short			long 107
Rump Width	narrow			wide 95
Body Depth	shallow			deep 97
Rump Angle	ascending			sloped 92
Rear Leg Set Side View	posty			sickled 104
Hock Development	swollen			dry 106
Pasterns	frail			posty 102
Foot Angle	low			high 105
Fore Udder Length	short			long 109
Rear Udder Length	short			long 101
Fore Udder Attachment	loose			tight 95
Suspensory Ligament	weak			strong 90
Udder Depth	deep			high 98
Teat Length	short			long 109
Teat Thickness	thin			thick 109
Teat Placement Front	wide			close 98
Teat Placement Rear	wide			close 96
Teat Direction Rear	outwards			inward 98
Addit. Teats	possible			no 102

**gGZW** Total Merit Index **123**

**gMW** Milk Index **116**  
Daugh. 0 / Herds 0 Rel. 87%  
**Milk kg** + **997**  
**Fat %** - **0.19**  
**Fat kg** + **24**  
**Protein %** - **0.14**  
**Protein kg** + **23**

**gFW** Beef Index Rel. 76% **110**  
**Net Daily Gain** Rel. 76% **105**  
**Slaughter Yield** Rel. 77% **110**  
**Carcass Quality Class** Rel. 75% **106**

**gFIT** Fitness Index **109**  
**Functional Herd Life** Rel. 74% **113**  
**Milking Speed** Rel. 85% **105**  
**Persistence** Rel. 80% **91**  
**Somatic Cell Count** Rel. 80% **107**  
**Daughter Fertility** Rel. 73% **106**

**Frame** **107**  
**Muscling** **99**  
**Feet & Legs** **113**  
**Udder** **93**

**Sire Fertility** **Excellent**

**Calving Ease** **Easy**



Dam:  
Lucky Pp 86-84-84-83



Sire:  
Vollgas PS