LAMMER Z P Red Tö.

HB-Nr. 298590 • 120147650103

18.10.2019 aAa: 243 Beta casein: A1A2 Kappa casein: AB ZW: gen.CH 08.2025 Breeder: Villstar CH

- POWERBALL

LILLA Z VG 85

Pedigree

LAVANCE RED v. APPRENTICE LEONIE Z PP RED GP 84 LUCKY PP RED v. JAX P RC LENI Z

Total index ISET 1215

Production	Si. 85%	IPL 113
Milk		+267
Fat %		+0,04
Fat kg		+14
Protein %		+0,16
Protein kg		+23

Functionality	IFF 115
Somatic cell score	114
Mastitisresistenz	109
Productive Life	110
Daughter Pregnancy Rate	110
Persistenz	107
Milking Speed	103
Sire calving ease	102
Daughter calving ease	111

Exterieur	ITP 110
Dairy Character	106
Body Composite	111
Feet & Legs	110
Udder	104



Villstar Lucky-PP LEONIE Z-PP-RED

LAMMER Z P RED from the Swiss branch of the Lila Z family promises offspring with his hereditary profile who know how to convince with a very good performance with high components as well as with their conformation, which is characterized by medium size, a lot of width from the chest to the ankles perfectly sloped rumps, very functional feet and legs and high attached udders with teats placed in the middle. In addition, there is an excellent longevity and daughter fertility, as well as very good milkability with low cell counts and easy births.

Linear Merkmal ZW Tendenz 88 112 124 Tendenz Stature 109 small tall Hoehe 103 h t Rip structure 113 tight rib open rib Body depth 94 shallow deep Strength 105 frail strona Rump angle 102 high pins sloped Thurl width 118 narrow wide Rear legs side view 95 sickled posty 95 Foot angle flat steep Hock quality 116 coarse dry Rear legs rear view 106 hocked in parallel parallel Front feet orientation 108 hocked in Locomotion 108 poor good Rear udder height 104 deep high Udder cleft 99 weak strong Front teat placement 115 wide close Rear teat placement 90 wide close Fore udder attachment 102 loose strong Udder balance 85 ht vt Udder depth 116 deep high

Göpelgenetik