



GS DACAPO

AT 11 0790 788 | birth. 05.03.2022 | GEN.
K-Cas: BB | B-Cas: A2A2 | aAa: 246135

ZWS: 04/2024

TMI 145 (76)	MI 128 (85)	BI 100 (64)	FIT 116 (78)	TEI 134 (81)
------------------------	-----------------------	-----------------------	------------------------	------------------------

PEDIGREE

DANE US 68.156.270 126 / 115 / 793 -0.17 -0.05	CADENCE US 71.130.650 ALIBABA DAVO US 68.138.134	BROOKINGS ALIBABA DELANI
ALICE AT 41 8200 369 129 / 129 / 1199 -0.03 -0.08 2/1 10.989 4,09 3,49 833 1 10.989 4,09 3,49 833	NAMUR FR 2146373125 ADONIS AT 58 9722 938 3/3 10.611 3,89 3,52 787	VASSLI GS SINATRA AMANDA

BEEF

BI 100 (64)

Net daily gain	103 (66)
Carcasse perc.	92 (63)
EUROP trade cl.	97 (61)

FITNESS

FIT 116 (78)

Longevity	116 (68)
Persistency	114 (76)
Yield improvement	113 (74)
Milking speed	114 (81)
Udder health	111 (80)
Fertility mat.	105 (67)
Calving ease pat.	107 (77)
Calving ease mat.	105 (69)
Milking behavior	106 (54)
Somatic cell count	109 (76)
Fecundation	
Vitality	104 (66)
Mastitis	110 (56)
Early Fert. Disor.	103 (61)
Cysts	99 (60)
Milk fever	
Claw health	94 (65)

MILK

MI 128 (85)

Milk kg +1.218	Fat % -0,08	Fat kg +44	Protein % -0,07	Protein kg +37
--------------------------	-----------------------	----------------------	---------------------------	--------------------------

DAUGHTER PERFORMANCE

Section	Daug.	Mkg	F%	Fkg	P%	Pkg	Barn Ø
1st lact							
2nd lact							
3rd lact							

CONFORMATION

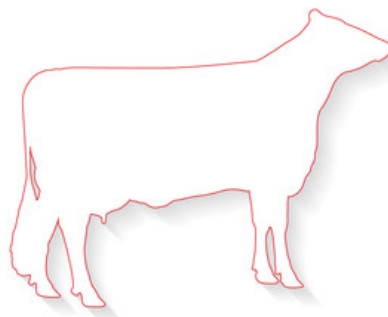
0 Daug.

REAL. 77%

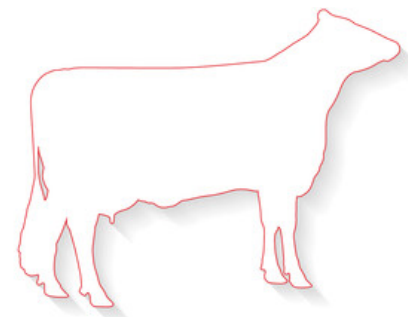
			88	100	112	124	136	
Frame	110							
Rump	99							
Feet & legs	103							
Udder	116							
Total note (EXT)	112							
Muscularity	103 weak							heavy
Cross height	104 small							large
Chest measure	105 narrow							wide
Body depth	112 shallow							deep
Top line	98 weak							strong
Pelvis length	105 short							long
Rump width	95 narrow							wide
Pelvic angle	97 ascending							sloped
Thurl position	97 back							centre
Hock angle	93 steep							angled
Hock develop.	102 swollen							dry
Pasterns	98 weak							strong
Hoof height	104 low							steep
F. udder length	113 short							long
R. udder width	107 narrow							wide
R. udder height	106 low							high
Ligament	103 weak							strong
Udder depth	105 deep							high
F. udder attach.	113 loose							tight
Udder balance	109 staged							inclined
Teat length	110 short							long
Teat thickness	84 thin							thick
F. teat placem.	97 wide							close
R. teat placem.	92 wide							close
R. teat attitude	95 outwards							inwards
Udder cleanness	103 add. teats							clean



GS DACAPO - D ALICE



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK



geneticAUSTRIA - SEMEN EMBRYOS LIVESTOCK