



## LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124	
udder					113
feet & legs					119
exterior					112
stature					115
chest width	«				77
body depth	«				74
angularity					117
rump angle					89
rump width					104
r. legs rear view					105
rear legs set				»	125
foot angle					96
f. udd. attachm.					113
fr. teat placement					120
teat length					102
udder depth					117
rear udder height					115
central ligament					89
rear teat position					113
rear udder width					119
bone quality				»	127
locomotion					109
BCS	«				67

## PARTIAL INDEXES

DSI-MLK

131

DSI-UDD

114

DSI-F&amp;L

111



PRODUCTION BV: 04/gg24 R 73 % Daughters: 0 Stád: 0

Kg M

+1022

% F

+0.21

Kg F

+60

% P

+0.05

Kg P

+40

MANAGEMENT TRAITS BV

calving  
ease

96

plodnost  
býka

85

fertility  
daughter

111

SCS

104

robotic  
index

102

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P