



## LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124	
udder					119
feet & legs					121
exterior					118
stature					113
chest width					99
body depth	«				82
angularity					113
rump angle					107
rump width					107
r. legs rear view					112
rear legs set					91
foot angle					123
f. udd. attachm.					122
fr. teat placement					102
teat length					96
udder depth					121
rear udder height					120
central ligament					91
rear teat position					108
rear udder width				»	126
bone quality					116
locomotion				»	131
BCS	«				86

## PARTIAL INDEXES

DSI-MLK

128

DSI-UDD

115

DSI-F&amp;L

116



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

Kg M

+1268

% F

+0.03

Kg F

+50

% P

-0.01

Kg P

+40

## MANAGEMENT TRAITS BV

calving  
ease

89

plodnost  
býka

106

fertility  
daughter

109

SCS

101

robotic  
index

92

## DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P