



### LINEAR TRAITS

Genomic PH: daughters: 0

	88	100	112	124	
udder					<b>119</b>
feet & legs					<b>122</b>
exterier					<b>117</b>
stature					<b>114</b>
chest width					<b>99</b>
body depth	«				<b>87</b>
angularity					<b>113</b>
rump angle					<b>103</b>
rump width					<b>108</b>
r. legs rear view					<b>118</b>
rear legs set	«				<b>82</b>
foot angle					<b>122</b>
f. udd. attachm.				»	<b>127</b>
fr. teat placement					<b>101</b>
teat length					<b>97</b>
udder depth					<b>120</b>
rear udder height					<b>122</b>
central ligament					<b>93</b>
rear teat position					<b>110</b>
rear udder width				»	<b>134</b>
bone quality					<b>114</b>
locomotion					<b>123</b>
BCS					<b>90</b>

### PARTIAL INDEXES

DSI-MLK

**132**

DSI-UDD

**116**

DSI-F&L

**117**



PRODUCTION BV: 08/gg23 R 73 % Daughters: 0 Stád: 0

Kg M

**+1516**

% F

**+0.02**

Kg F

**+58**

% P

**-0.03**

Kg P

**+45**

MANAGEMENT TRAITS BV

calving ease

**95**

plodnost býka

**110**

fertility daughter

**107**

SCS

**100**

robotic index

**89**

DAUGHTERS PRODUCTION - AVG. 1 LACT.

Kg M

% F

Kg F

% P

Kg P