



SA STAMBOEK  
STUD BOOK

# Three generation pedigree

compiled by the S.A. Stud Book and Animal Improvement Association



Name **KENRUSSMARK MINX 04 0012 P**

Ident. number: **KRM 040012**  
 Reg. number: **0049513047**  
 Birth Date: **15/09/04**  
 Sex: **Female**  
 DNA No:  
 INBREEDING: **2%**  
 Section: **SP**  
 Subsection:  
 Cow/Calve Ratio Birth(BWR): **-**  
 Avg ICP: **366 (10)** AFC: **24**  
 Calving: **09/06 09/07 09/08 09/09 09/10 09/11**  
**09/12 09/13 09/14 09/15**  
 Awards:  
 Elite-Gold (2016)

**0381553000**  
**MR R.T. CLARK**  
**P.O. BOX 145**  
**DORDRECHT**  
**5435**

Sire: **KENRUSSMARK PADRE 01 24 - 16/09/01**  
**KRM 010024 0045831831 -**  
 Section SP DNA No **STB394199**

P.G. Sire: **KENRUSSMARK LEGEND 98 63 - 22/09/98**  
**KRM 980063 0041195793 -**

Section SP DNA No **P023068**

P.G. Dam: **KENRUSSMARK UNAWARE H64 - 13/10/95**  
**KRM H 0064 0034860023 -**

Avg. ICP: **368 (8)** AFC: **34** (BWR: **9.17**)  
 Section SP DNA No

Dam: **KENRUSSMARK MINX 01 39 - 27/09/01**  
**KRM 010039 0045831989 H**

Avg. ICP: **393 (2)** AFC: **35** (BWR: **7.88**)  
 Calving: **09/04 10/05**

Section SP DNA No

M.G. Sire: **KENRUSSMARK LINCOLN 98 47 - 18/09/98**  
**KRM 980047 0041195629 -**

Section SP DNA No **000582**

M.G. Dam: **KENRUSSMARK MINX H30 - 15/09/95**  
**KRM H 0030 0034859678 -**

Avg. ICP: **376 (7)** AFC: **35** (BWR: **7.95**)  
 Section SP DNA No

	CALVINGWEIGHT		MATERNAL CHARACT		GROWTH AND EFFICIENCY					REPRODUCTION			FRAME		CARCASS			SELECTION VALUES(Rand)			
	Birth Dir	Wean Dir	Birth Mat.	Wn. Mat.	Post Wn.	Mature Wgt	ADG	FCR	KLB	SCR	AFC	ICP	Hgt.	Lgt.	Result	Meat	Marbling	Growth	Cow	Production	
<b>05/2016</b>																					
<b>BRD INDEX</b>	<b>101</b>	<b>106</b>	<b>108</b>	<b>121</b>	<b>109</b>	<b>108</b>	<b>118</b>	<b>110</b>		<b>105</b>	<b>110</b>	<b>122</b>	<b>114</b>	<b>121</b>	-	-	-	<b>114</b>	<b>123</b>	<b>122</b>	
<b>BREEDING VALUES</b>	0.42 <sub>86</sub>	10.4 <sub>83</sub>	-0.10 <sub>72</sub>	10.3 <sub>73</sub>	19.2 <sub>72</sub>	25 <sub>66</sub>	80 <sub>56</sub>	-54 <sub>17</sub>		6.6 <sub>63</sub>	-7.1 <sub>62</sub>	-6.7 <sub>41</sub>	13 <sub>64</sub>	23 <sub>62</sub>	-	0.0 <sub>47</sub>	0 <sub>40</sub>	137 <sub>40</sub>	60 <sub>67</sub>	66 <sub>62</sub>	
<b>MEASURE</b>	35	239			<b>12M</b>	<b>18M</b>															
<b>CONTEMPORARIES</b>		46			281	406				<b>TEST</b>	B21										
<b>INDEX</b>		115			114	104															