

Hubraum

HB: 10/164630
 LOM: DE 09 48679475
 born: * 27.10.2013



HUTERA	DE 09 41688886	HUTMANN	DE 09 35247786	HUTNER
		WANDERA	DE 09 38153976	MADERA
		6/6	8.881 4,87 3,82 771	WALONA
KOENIGI	DE 09 42264344	MANITOBA	DE 09 36487481	MALEFIZ
5/5	10.615 3,86 3,62 794	KENIA	DE 09 36363406	ROMEL
HL: 3.	11.714 3,74 3,58 857	3/3	6.067 4,89 3,88 532	KROETE

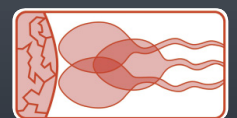
aAa: 423651

Breeding values date 06.12.2016	TMI 129	71%
Milk	MI 131	75%
Milk kg	+1181	
Fat %	+0,03	
Fat kg	+52	
Protein %	-0,06	
Protein kg	+36	
Beef	FW 99	69%
Daily net gain	104	
Carcasse perc..	96	
EUROP trade cl.	100	
Fitness	FIT 106	74%
Longevity	110	
Persistency	103	
Somatic cell count	95	
Milking speed	110	
RZR (fertility)	+1 % 103	
Calving ease (p/m)	114 100	
Vitality	108	

LINEAR DESCRIPTION:								
trait	Index	trend	76	88	100	112	124	trend
Frame	104							
Muscling	102							
Feet & Legs	116							
Udder	120							
Height at cross	104	small						large
Body length	102	short						long
Rump width	99	narrow						wide
Body depth	108	shallow						deep
Rump angle	109	ascending						sloped
Hock angularity	93	straight						sickled
Hock develop.	104	swollen						dry
Pasterns	104	weak						strong
Foot angle	113	low angles						steep angles
Fore udder length	121	short						long
Rear udder length	117	short						long
Fore udder attachment	107	loose						tight
Susp. ligament	112	weak						strong
Udder depth	105	deep						high
Teat length	95	short						long
Teat thickness	105	thin						thick
Teat placement (front)	109	wide						close
Teat direction (rear)	102	outwards						inwards
Udder cleanness	107	add. teats						clean udder



Koenigin 0942264344_3



www.spermex.de