

PROOF RUN 07.08.2018

PEDIGREE

AG VIPER Pp* DE 09 48954326	AG VANPARI HELLO Pp	VASIR PROMO Pp HELLE HUSSLI
BORA DE 09 43506804	HURAY BLONDI	GORDON BLANKA
4/4 11.669 3,94 3,89 915	6/5 11.269 4,52 4,02 962	
HL: 3. 12.407 3,93 3,92 974		



- Naturally polled
- Milk components
- Type

AB
A1A1

TMI 121 64%	MI 114 61%	BI 108 59%	FIT 115 63%
-----------------------	----------------------	----------------------	-----------------------

Milk **MI 114 61%**

daughters	Milk-kg +292	Fat-% +0,14	Fat-kg +23	Protein-% +0,07	Protein-kg +16
-----------	------------------------	-----------------------	----------------------	---------------------------	--------------------------

Beef **BI 108 59%**

Daily net gain	109 63%	Carcasse perc..	99 45%	EUROP trade cl.	105 60%
----------------	----------------	-----------------	---------------	-----------------	----------------

Fitness **FIT 115 63%**

Longevity	113 64%	Persistency	109 58%	Fertility mat.	106 43%
Udder health	110 64%	Som. cell count	109 62%	Milking speed	110 60%
Calving ease pat.	103 65%	Calving ease mat.	105 58%	Vitality	110 59%
Prod. increase	107 57%			Ecol. TMI	126 70%

Type traits

trait	Index	Tendenz	76	88	100	112	124	136	Tendenz
Frame	112								
Rump	116								
Feet & Legs	114								
Udder	112								
Final Score	115								
Muscling	101	light							heavy
Height at cross	115	small							large
Chest width	108	shallow							deep
Body depth	105	shallow							deep
Backline	98	weak							strong
Rump length	117	short							long
Rump width	112	narrow							wide
Rump angle	106	ascending							sloped
Thurl position	99	in the back							in the centre
Hock angularity	89	straight							sickled
Hock develop.	103	swollen							dry
Pasterns	117	weak							strong
Foot angle	108	low angles							steep angles
Fore udder length	107	short							long
Rear udder width	95	narrow							wide
Rear udder height	104	low							high
Susp. ligament	103	weak							strong
Udder depth	113	deep							shallow
Fore udder attachment	105	loose							tight
Udder balance	104	staged							inclined
Teat length	90	short							long
Teat thickness	89	thin							thick
Teat placement (front)	118	wide							close
Teat placement (rear)	106	wide							close
Teat direction (rear)	101	outwards							inwards
Udder cleanness	94	add. teats							clean udder