

## Pedigree

VALIDATED v. ALTAZAZZLE  
TWITTA

MUSA v. RESOLVE  
TWERKA GP 82  
1. 305 9.769 4,16 406 3,63 355

REDROCK KLUTCH  
TWISTER

## Total index

**ISET 1538**

## Production

Si. 76%

IPL 139

Milk	+1067
Fat %	+0,44
Fat kg	+84
Protein %	+0,25
Protein kg	+58

## Functionality

IFF 134

Somatic cell score	118
Mastitisresistenz	108
Productive Life	123
Daughter Pregnancy Rate	129
Persistenz	106
Milking Speed	121
Sire calving ease	114
Daughter calving ease	129

## Exterieur

ITP 118

Dairy Character	111
Body Composite	112
Feet & Legs	105
Udder	114



Alpview Tudor

Tudor is a son of the AltaZazzle son Validated and thus has a significantly different bloodline on the father's side. In the mother's line, the breeding legend Mogul dominates over his sons and grandsons, so that Tudor can be widely mated to all pedigrees that have less Mogul blood. The inheritance profile shows Tudor to be an outstanding sire of component percentages, who also impresses with very good fertility, excellent milkability with low cell counts and a high BCS value. In terms of exterior, Tudor promises medium-sized animals with a lot of width from the chest to the slightly sloping pelvis. The tendency towards steeper hind legs should be taken into account when mating. The high and wide udders have slightly longer, optimally placed teats. The calving ease numbers shows Tudor to be a bull that can be mated very well to heifers.



6M: Kellercrest Manoman Lacy VG-85

## Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	106	small				tall
Höhe	100	t				h
Rip structure	119	tight rib				open rib
Body depth	101	shallow				deep
Strength	103	frail				strong
Rump angle	102	high pins				sloped
Thurl width	113	narrow				wide
Rear legs side view	104	posty				sickled
Foot angle	83	flat				steep
Hock quality	98	coarse				dry
Rear legs rear view	103	hocked in				parallel
Front feet orientation	107	hocked in				parallel
Locomotion	110	poor				good
Rear udder height	116	deep				high
Udder cleft	118	weak				strong
Front teat placement	109	wide				close
Rear teat placement	94	wide				close
Fore udder attachment	107	loose				strong
Udder balance	104	ht				vt
Udder depth	105	deep				high