

# Sidney

877040

Born: 07.03.2024

DE 09 59434433

aAa 462351



♂ **Sting** (♂ Tu Sg), (♀ Omaiienne)

♀ **Philo EX 152** (♂ **Optimal**)

2/1 8778 4.15 364 3.35 294

♀ **Pia** (♂ **Dorian**)

2/2 8252 4.68 387 3.58 296



Proof: ZAR / 04-2026

Brown Swiss

Sidney

**TMI**  
**144**  
71%

**Milk**

**Fitness**

**Muscling**

## Milk

MI 128 80%

Milk	Fat	Protein
+1143 kg	-0.09 %	-0.04 %
	+40 kg	+37 kg

Daughters -  
Herds -

Cappa-Casein	BB
Beta-Casein	A2A2

## Beef Performance

BI 103 58%

Daily net gain 100 59%

Carcass percentage 104 56%

Carcass grade 106 54%

## Fitness

FIT 120 73%

Longevity	119	63%
Udder health	119	75%
Calving ease pat.	90	71%
Calving ease mat.	102	61%
Prod. increase	114	67%
Persistence	111	70%
Som. cell count	120	71%
Fertility mat.	108	59%
Milking speed	96	76%
Milking temperament	100	46%
Vitality	94	60%
Ecol. TMI	132	76%
Claw health index	95	59%

## Type traits - Daughters

Trait	Trend	76	88	100	112	124	Index	Trend
Frame							114	
Rump							115	
Feet & Legs							108	
Udder							112	
Final Score							116	
Muscling	light						114	heavy
Height at cross	small						111	large
Chest width	shallow						116	deep
Body depth	shallow						111	deep
Backline	weak						100	strong
Rump length	short						109	long
Rump width	narrow						110	wide
Rump angle	ascending						108	sloped
Thurl position	in the back						106	in the centre
Hock angularity	straight						99	sickled
Hock develop.	swollen						96	dry
Pasterns	weak						99	strong
Foot angle	low angles						107	steep angles
Fore udder length	short						101	long
Rear udder width	narrow						105	wide
Rear udder height	low						99	high
Susp. ligament	weak						104	strong
Udder depth	deep						106	shallow
Fore udder att.	loose						108	tight
Udder balance	staged						104	inclined
Teat length	short						92	long
Teat thickness	thin						88	thick
Teat placem. (front)	wide						104	close
Teat placem. (rear)	wide						110	close
Teat direction (rear)	outwards						110	inwards
Udder cleanness	add. teats						99	clean udder



Dam of Sidney, 1st lac.