

## 361285 • Red Rocks Martian Red PP MBL Mars P-Red x Solitair P x Delta Wisent • aAa: 423



- Dam is a half-sister of Red Mask (ranked second in Germany) and Celebration
- Great potential for protein (e.g. dam in excess of 4% protein)
- Homozygous polled
- Beta casein A2/A2



Red Rocks Massia 216 P (VG 87) Dam of Martian Red PP



## PRACTICAL PROVEN BREEDING

## **BULL INFORMATION**

Name Red Rocks Martian Red PP

Herdbook number NL 728777233

A.I.-code 361285

PFW code C aAa code 423 colour RB

Breed 100 % HF

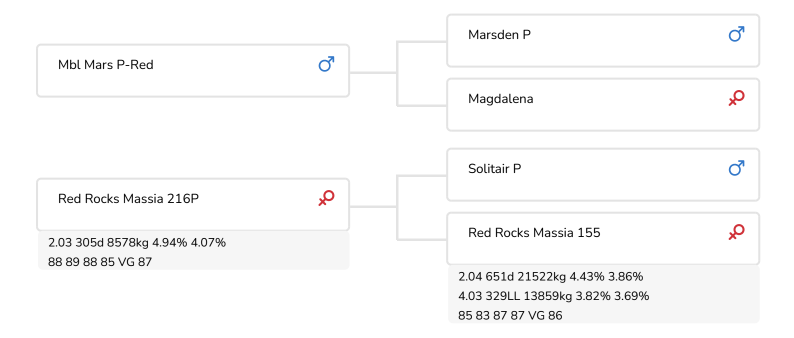
Date of birth 2021-09-19

Gestation length 285

Kappa Casein AB

Beta Casein A2/A2
Cow family Massia

Straw colour Grijs



K.I.SAMEN is very familiar with the protein-rich maternal line behind Red Rocks Martian PP (Mars P x Solitair P x Wisent). We previously tested Japan son Celebration from the same family. This calving ease bull has already produced correct young stock. Martian PP gives us another super bull from this bloodline, and as a bonus he is homozygous polled.

The polled gene is present on both sides of Martian PP's pedigree. On his paternal side this is the young German bull Mars P. Mars P gives average to slightly lighter birth weights and he is known as a good bull for production (lots of milk and protein). Good health traits and great conformation transmission complete the picture, with udders worthy of special attention. The udders score well for all aspects, including slightly longer teats.

The other polled gene carried by Martian PP was inherited from his dam Massia 216 P (VG 87). She inherited it in turn from her sire Solitair P, a bull who carved out an international career as a top breeding bull. Massia 216, a half-sister of SAMEN bull Celebration, also has high protein production (in excess of 4%) and correct udders. These two traits are notable in her paternal line, and most certainly in her maternal line. These Massias have excelled in good protein percentages and...