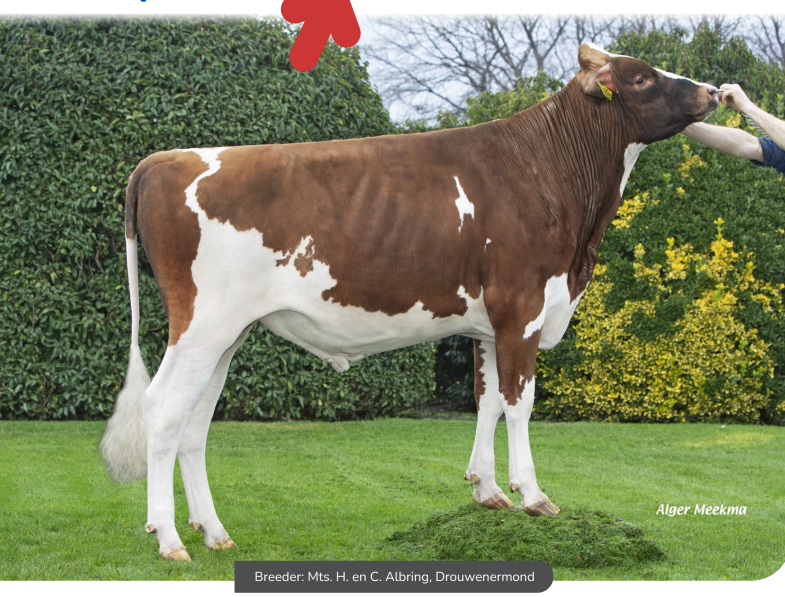


361249 • Drouner Potency Red Powernap-Red x Coyne-Farms Sympati Pat-Red x Ladys-Manor Olympian • aAa: 432516



- Outcross
- From the Aiko line (10 generations VG or EX)
- From the maternal line of the breeding bulls Rednex and Effort
- Full brother of SAMEN-bull Postman
- Kappa casein BB and beta casein A2/A2



Dirkje 377 (s. Potency Red) Owner: Mts. A. en R. van der Wel, Hoogblokland (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name Drouner Potency Red

Herdbook number NL 892243675

A.I.-code 361249

PFW code C

aAa code 432516

colour RB

Breed 100% RHF

Date of birth 2020-10-01

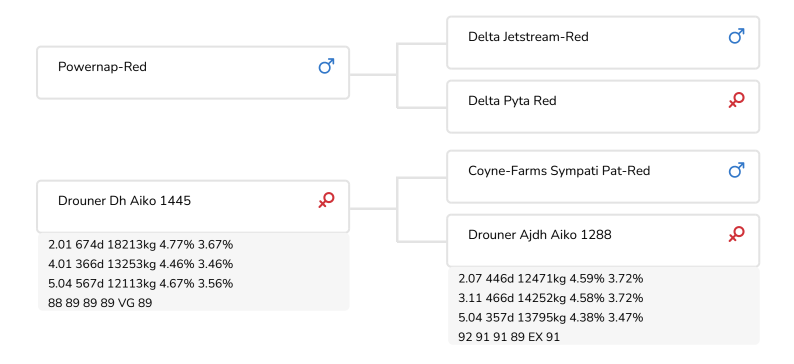
Gestation length 269

Kappa Casein BB

Beta Casein A2/A2

Cow family Aiko

Straw colour Paars



Drouner Potency Red (Powernap x Pat x Olympian) is a nicely developed bull who descends from an exceptionally successful cow family in breeding circles: the Aiko line. The Aiko name is synonymous with outstanding conformation. This bull is bound to attract lots of interest thanks to his slightly unusual pedigree completed by A2/A2 for beta-casein and BB for kappa-casein.

The cows in Potency's maternal line are noted for their correct udders and legs and their very attractive frames, while Potency's sire Powernap passes on a more solid type that also combines very good udders and legs. Powernap is a calving ease bull who has perfect scores for all aspects of conformation, in addition to above average scores for rear leg side view and teat length. He is also a strong all-rounder for health traits.

As already mentioned, Potency Red's maternal line the Aiko cow family has exemplary credentials and offers very good milk production and super conformation. Potency Red can boast 10 generations of VG or EX cows, with the majority of the Aikos meriting excellent. The cow that brought this outstanding family to the Netherlands is Potency's great grand dam Drouner AJDH Aiko (VG 87). An amazing brood cow, as demonstrated by the fabulous breeding bulls - including Rednex and Effektiv - and...