

# HENDRIX P

HB-Nr. 606998 • 40000589980488

21.06.2022 aAa: 426 Beta casein: A1A2 Kappa casein: AA ZW: gZW 04.2026 Breeder: Schmidseder

## Pedigree

HEPHAISTOS v. HOKUSPOKUS  
INDRA 91 P  
1. 305 8.573 4,05 3,71 318

MONOPOLY P v. MANOLO P  
INKA 55 P  
3. 305 11.504 5,15 593 3,76 432

MAHANGO P  
IDA 19

## Total index

Si. 80%

GZW 118

## Production

MW 103

|        |       |            |       |
|--------|-------|------------|-------|
| Milk   | +208  |            |       |
| Fat %  | -0,08 | Protein %  | -0,01 |
| Fat kg | +2    | Protein kg | +7    |

## Fitness

ÖZW 120

FIT 115

|     |                    |     |
|-----|--------------------|-----|
| ND  | Longevity          | 119 |
| VIW | Vitality           | 109 |
| EGW | Udder Health       | 111 |
| ZZ  | Somatic cell score | 107 |
| MAS | Mastitis           | 113 |
| PER | Persistency        | 105 |
| FRW | Fertility Value    | 104 |
| MBK | Milking Speed      | 117 |
| KVP | Calving ease pat.  | 107 |
| KVM | Calving ease mat.  | 102 |

## Meat

FW 108

|     |                    |     |
|-----|--------------------|-----|
| NTZ | Daily net gain     | 102 |
| AUS | Carcass percentage | 109 |
| HKL | Carcass grade      | 105 |

## Exterieur

|    |             |     |
|----|-------------|-----|
| RA | Frame       | 110 |
| BM | Muscling    | 103 |
| FU | Feet & Legs | 105 |
| EU | Udder       | 113 |



Hendrix P

HENDRIX P is a grandson of the famous Hocus Pocus through his father Hephaestus and impresses with enormous percentages of ingredients on his mother's side. The inheritance profile shows Hendrix P with 121 GZW and 121 ÖZW as a good performance sire who can set his highlights in the fitness area. Length of use, vitality, fertility and udder health are rated excellently, with udder health in particular being impressive with a milking rate of 118. The exterior profile is summed up briefly with the term 'functionality'. With 426, Hendrix P has a rarer aAa code and the meat performance is also pleasing. The birth process is easy, Hendrix P can also be used for heifers.

## Linear

| Merkmal              | ZW  | Tendenz    | 88 | 112 | 124 | Tendenz      |
|----------------------|-----|------------|----|-----|-----|--------------|
| Height at cross      | 112 | small      |    |     |     | large        |
| Body length          | 105 | short      |    |     |     | long         |
| Rump width           | 102 | schmal     |    |     |     | wide         |
| Body depth           | 108 | shallow    |    |     |     | deep         |
| Rump angle           | 98  | ascending  |    |     |     | sloped       |
| Hock angularity      | 98  | straight   |    |     |     | sickled      |
| Hock develop.        | 106 | swollen    |    |     |     | dry          |
| Pasterns             | 104 | weak       |    |     |     | steep angles |
| Foot angle           | 101 | low angles |    |     |     | high         |
| Fore udder lenght    | 85  | short      |    |     |     | long         |
| Rear udder lenght    | 85  | short      |    |     |     | long         |
| Fore udder att.      | 114 | loose      |    |     |     | tight        |
| Susp. ligament       | 94  | weak       |    |     |     | strong       |
| Udder depth          | 123 | deep       |    |     |     | high         |
| Teat lenght          | 92  | short      |    |     |     | long         |
| Teat thickness       | 103 | thin       |    |     |     | thick        |
| Teat placement front | 98  | wide       |    |     |     | close        |
| Teat placement rear  | 107 | wide       |    |     |     | close        |
| Teat direction rear  | 115 | ouwards    |    |     |     | inwards      |
| Udder cleanness      | 95  | add. teats |    |     |     | clean udder  |