



Tirs vad K&L Pursuit Milano ET VG-88



Pen-Col Superhero Mistral EX-91



Gold-N-Oaks Arabell 1765 VG-88,



Gold-N-Oaks Morty Malibu EX-94



Gold-N-Oaks Duster Cindy VG-88

VG-88 Pursuit x EX-91 Superhero x Silver x GP-82 Supersire x VG-87 Bookem x VG-88 Man-O-Man x VG-89 Shottle x EX-94 Morty x VG-87 Marshall x EX-92 Bosco

- Geweldige koefamilie die blijft presteren
- Hoog in meerdere landen!

GENOMICS

Genomic index DEU: **+138 GRZG** (2024-09)

|            |         |         |         |           |          |         |
|------------|---------|---------|---------|-----------|----------|---------|
| Productie  | 86 M    | 0.45%V  | 0.11%E  | 50 V      | 15 E     | 119 RZM |
| Gezondheid | 124 RZN | 116 RZS | 116 RZR | 120 RZGes | 1575 RZ€ |         |
| Exterieur  | 91 KÖR  | 99 MTY  | 113 EUT | 116 FUN   | 114 RZE  |         |

Genomic index USA: **+2845 GTPI** (2024-08)

|            |          |          |           |      |      |        |
|------------|----------|----------|-----------|------|------|--------|
| Productie  | 703 M    | 0.16%V   | 0.06%E    | 69 V | 39 E | 874 NM |
| Gezondheid | +6.2 PL  | 2.69 SCS | +0.3 DPR  |      |      |        |
| Exterieur  | 1.67 UDC | 0.92 F&L | 1.24 PTAT |      |      |        |

Genomic index NLD: **+295 GNV** (2022-08; ZB)

|            |         |         |         |         |         |          |
|------------|---------|---------|---------|---------|---------|----------|
| Productie  | 1384 M  | 0.17%V  | -0.01%E | 76 V    | 47 E    | 371 INET |
| Gezondheid | 645 LVD | 103 UGH | 111 CGT | 106 VRU |         |          |
| Exterieur  | 96 FR   | 100 RB  | 110 UI  | 101 BE  | 105 TOT |          |

AFSTAMMING



