



Visstein Alinde VG-87



Visstein Carina VG-87



Veenhuizer Mascol Rome VG-85



K&L Romina VG-87



Visstein Peak RDC

VG-87 Hunter x VG-87 Niagra x VG-85 Mascol x VG-87 O Man x EX-90 Jocko x VG-86 Gibbon x VG-87 Mountain

Super interessante Hunter uit de Remarlinda familie

Schitterende afstamming uit de familie van Delta Atlantic en Midwolder Goldmar

Hoge genomics in meerdere landen

GENOMICS

Genomic index DEU: **+105 GRZG** (2024-04)

|            |         |         |         |          |         |         |
|------------|---------|---------|---------|----------|---------|---------|
| Productie  | 617 M   | 0.04%V  | -0.01%E | 29 V     | 20 E    | 117 RZM |
| Gezondheid | 98 RZN  | 96 RZS  | 83 RZR  | 97 RZGes | 343 RZ€ |         |
| Exterieur  | 107 KÖR | 100 MTY | 91 EUT  | 101 FUN  | 97 RZE  |         |

Genomic index USA: **+2154 GTPI** (2024-04)

|            |           |           |           |      |      |        |
|------------|-----------|-----------|-----------|------|------|--------|
| Productie  | 1100 M    | -0.02%V   | 0.01%E    | 35 V | 38 E | 230 NM |
| Gezondheid | -0.9 PL   | 3.00 SCS  | -3.0 DPR  |      |      |        |
| Exterieur  | -0.49 UDC | -0.73 F&L | 0.31 PTAT |      |      |        |

Genomic index NLD: **+219 GNVI** (2016-04; ZB)

|            |         |         |         |        |         |          |
|------------|---------|---------|---------|--------|---------|----------|
| Productie  | 1678 M  | -0.13%V | -0.06%E | 58 V   | 52 E    | 361 INET |
| Gezondheid | 425 LVD | 105 UGH | 107 CGT | 96 VRU |         |          |
| Exterieur  | 102 FR  | 108 RB  | 104 UI  | 104 BE | 106 TOT |          |

AFSTAMMING



