



Visstein Octavie P VG-86



Barnkamper Octavia 37 VG-86

VG-86 Chipper-P x GP-80 Fidelity x VG-86 O Man x VG-87 Aaron x VG-88 Marconi x VG-86 Amos x VG-89 Cleitus x EX-90 Valiant x VG-86 Tony x VG-86 Conductor

Lifetime: 1.884d 62.256kgM 5.05%F 3.143kgF 4.01%P 2.495kgP

GENOMICS

Genomic index DEU: **+92 GRZG** (2024-04)

Productie	-528 M	0.29%V	0.33%E	8 V	14 E	109 RZM
Gezondheid	85 RZN	94 RZS	91 RZR	92 RZGes	-275 RZ€	
Exterieur	101 KÖR	88 MTY	93 EUT	93 FUN	88 RZE	

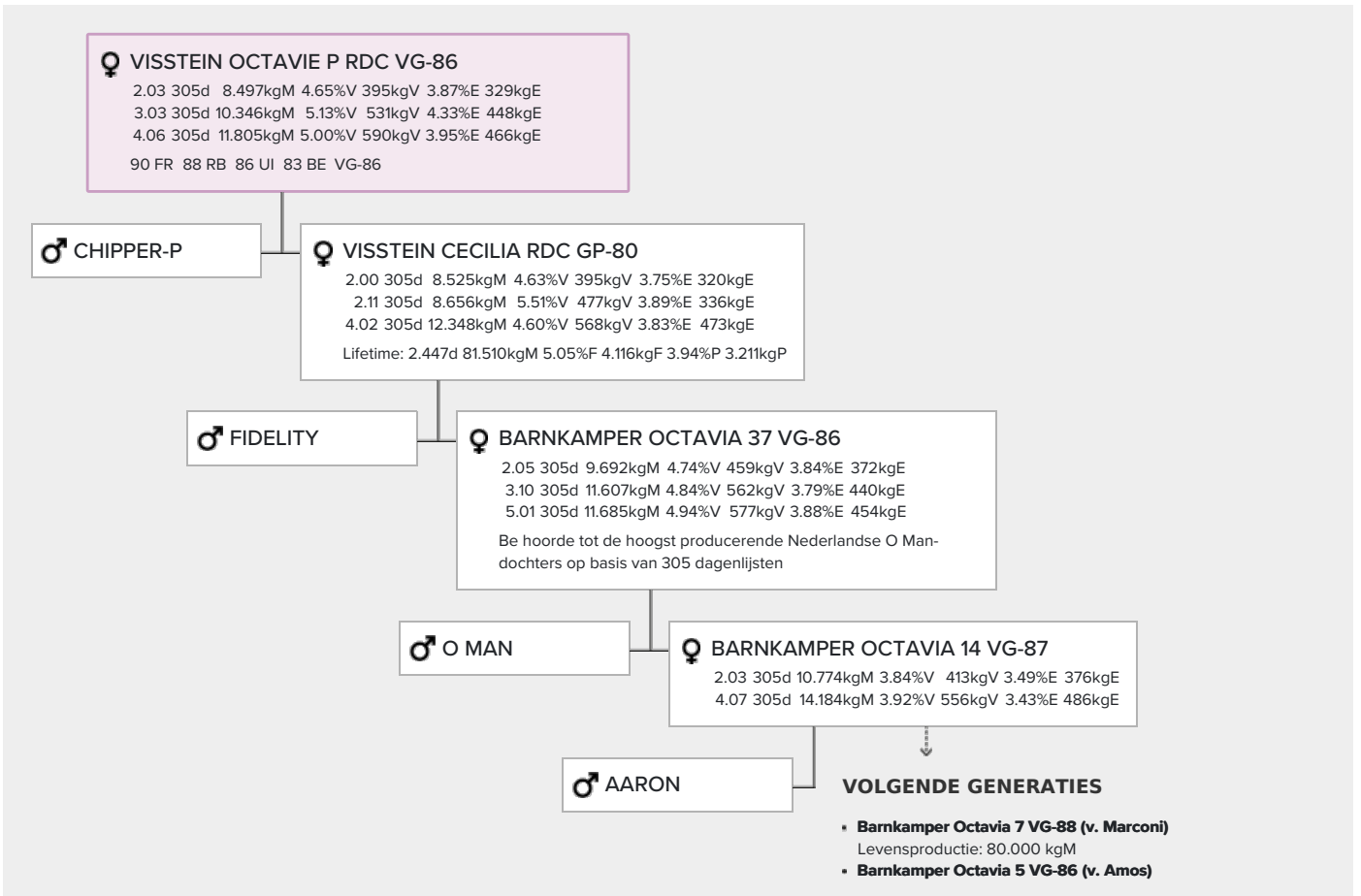
Genomic index USA: **+2036 GTPI** (2024-04)

Productie	-604 M	0.15%V	0.13%E	18 V	18 E	74 NM
Gezondheid	-0.4 PL	3.10 SCS	-0.9 DPR			
Exterieur	-0.33 UDC	0.33 F&L	-0.56 PTAT			

Genomic index NLD: **+180 GNVI** (2016-04; RB)

Productie	646 M	0%V	0.16%E	30 V	37 E	212 INET
Gezondheid	333 LVD	105 UGH	106 CGT	99 VRU		
Exterieur	103 FR	105 RB	110 UI	104 BE	109 TOT	

AFSTAMMING



- **Barnkamper Laudia Syn 17 VG-89 (v. Cleitus)**
- **Tex-Stein Valiant Octavia EX-90 (v. Valiant)**
- **Tex-Stein Mars Lola VG-86 (v. Tony)**
- **Tex-Stein Conductor Iris-Twin VG-86 (v. Conductor)**