



# LOT: 804 - 4 EMBRYOS WACKERS CR 7 P RED X POPPE FIENCH

<b>LOT: 804</b>	<b>4 EMBRYOS WACKERS CR 7 P RED X POPPE FIENCHEN 2475 RED</b>		
<b>4 embryos</b>	<b>♂ WACKERS CR 7 P RED</b> CARTOON P x SPARK RED x MISSION P RDC	<b>♀ POPPE FIENCHEN 2475 RED</b> RAMMSTEIN RED x RUBELS-RED x BORN P RDC	

The Fienchen family once again lives up to its expectations! With current top bulls Poppe Freestyle Red (#3 Red proven sire NVI) and Poppe Flight Red, who are extremely popular at the moment and produce impressive offspring! The bulls Poppe Frisk Red, Poppe Ferdi and Poppe Efrain all hail from this direct line, which goes back to Elites-JSJ Fac Feebe-Red EX-92!

Dam of this donor is Poppe Fienchen 2128 Red VG-86, she is the sister of the aforementioned Freestyle Red and Flight Red! This means that the flushed Fienchen 2475 Red is very closely related with these two sires. The dams in this line not only know how to breed AI bulls, but can also easily realize a gigantic production!

This Rammstein-Red daughter has been tested in both Germany and the Netherlands and shows a good profile with nice health traits, a huge amount of milk and flawless conformation.

Produced with sire **CR 7 P Red!** The polled Delta Cartoon P Red son scores a sky-high 158 gRZG and 3240 gNVI. He gives type (132 RZE) combined with functionality and great health! His dam now raised her score to EX-90!

*The embryos are stored in Netherlands. These embryos sell with a GenHotel bullcontract.*

**Current price: Not logged in**

## POPPE FIENCHEN 2475 RED NL 672824755 DOB 14-04-2023



Poppe Fienchen 1569 Red



Poppe Fienchen 1569 Red VG-85



Poppe Fienchen 1134 RDC GP-84



Poppe Fienchen 803 RDC VG-86



Poppe Fienchen 580 RDC VG-89

Rammstein Red x VG-86 Rubels-Red x VG-85 Born P RDC x GP-84 Silver x VG-86 Danillo x VG-89 Stol Joc x VG-85 Lightning RDC x GP-84 Konvoy x VG-85 BW Marshall x EX-92 Factor RF

### GENOMICS

Genomic index DEU: **+145 GRZG** (2024-04)

<b>Production</b>	1866 M	-0.01%F	-0.02%P	75 F	62 P	148 RZM
<b>Health</b>	106 RZN	116 RZS	103 RZR	113 RZGes	2003 RZ€	
<b>Type</b>	104 KÖR	110 MTY	108 EUT	107 FUN	113 RZE	

Genomic index NLD: **+311 GNVI** (2024-04; R&W)

<b>Production</b>	2578 M	-0.21%F	-0.08%P	93 F	84 P	564 INET
<b>Health</b>	512 LVD	102 UGH	108 CGT	101 VRU		
<b>Type</b>	101 FR	102 RB	107 UI	106 BE	107 TOT	

