



LOT: 827 - 4 EMBRYOS KOEPON REDBULL RED X BATOUWE CA

LOT: 827	4 EMBRYOS KOEPON REDBULL RED X BATOUWE CARTOON AISHA RED	
4 embryos	♂ KOEPON REDBULL RED SKYLINER-RED x ALTAZAZZLE x ALTADATELINE	♀ BATOUWE CARTOON AISHA RED CARTOON P RED x SOLITAIR P RED x ALASKA RED
<p>Embryos offered from the maternal sister of the former number 1 homozygous polled, R&B Hugo Ailani PP Red! Donor Cartoon Aisha Red tests 153 gRZG, 2787 gTPI and 305 gNVI and brings a very attractive genomics profile and flawless as well!</p> <p>Her pedigree goes via many awesome generations back to foundation cow Kamps-Hollow Durham Altitude RDC EX-95. In her pedigree we find dams that not only produce enormous components, but also transmit high indexes and come with great conformation! For example, her fourth dam is a multiple bull dam and one of her sons, Rhala RE Blues-Red, can be found in several proven top rankings.</p> <p>This Delta Cartoon P Red daughter is the complete picture of what this cow family can offer. She gives enormous fat & protein in all systems and delivers beautiful conformation traits.</p> <p>Aisha Red is flushed with Koepon Redbull Red, an extremely well tested Skyliner-Red son directly coming from the Red Range family at Koepon Genetics. He brings 310 gNVI, 157 gRZG and 2905 gTPI.</p> <p><i>The embryos are stored in Netherlands. These embryos sell with a GenHotel bullcontract.</i></p>		
Current price: Not logged in		



BATOUWE CARTOON AISHA RED NL 693797043 DOB 27-04-2023



R&B Solitair Aisha P Red



Batouwe Salsa Aiko Red VG-85



A-L-H Australia RDC VG-87



KHW Goldwyn Aiko RC EX-91



Kamps-Hollow Durham Altitude EX-95

Cartoon P Red x VG-86 Solitair P Red x Alaska Red x VG-85 Salsa RC x VG-87 Supersire x VG-85 Alexander x EX-91 Goldwyn x EX-95 Durham x EX-93 Prelude x EX-94 Jubilant RF

GENOMICS

Genomic index DEU: **+153 GRZG** (2024-04)

Production	615 M	0.46%F	0.15%P	70 F	36 P	134 RZM
Health	119 RZN	118 RZS	114 RZR	124 RZGes	2093 RZE	
Type	106 KÖR	106 MTY	126 EUT	115 FUN	130 RZE	

Genomic index USA: **+2787 GTPI** (2024-04)

Production	292 M	0.20%F	0.08%P	67 F	33 P	815 NM
Health	+5.6 PL	2.69 SCS	+0.9 DPR			
Type	1.61 UDC	0.93 F&L	0.73 PTAT			

Genomic index NLD: **+305 GNVI** (2024-04; R&W)

Production	961 M	0.36%F	0.07%P	76 F	41 P	344 INET
Health	738 LVD	107 UGH	109 CGT	105 VRU		
Type	103 FR	106 RB	111 UI	103 BE	109 TOT	

