



Alger Meekma

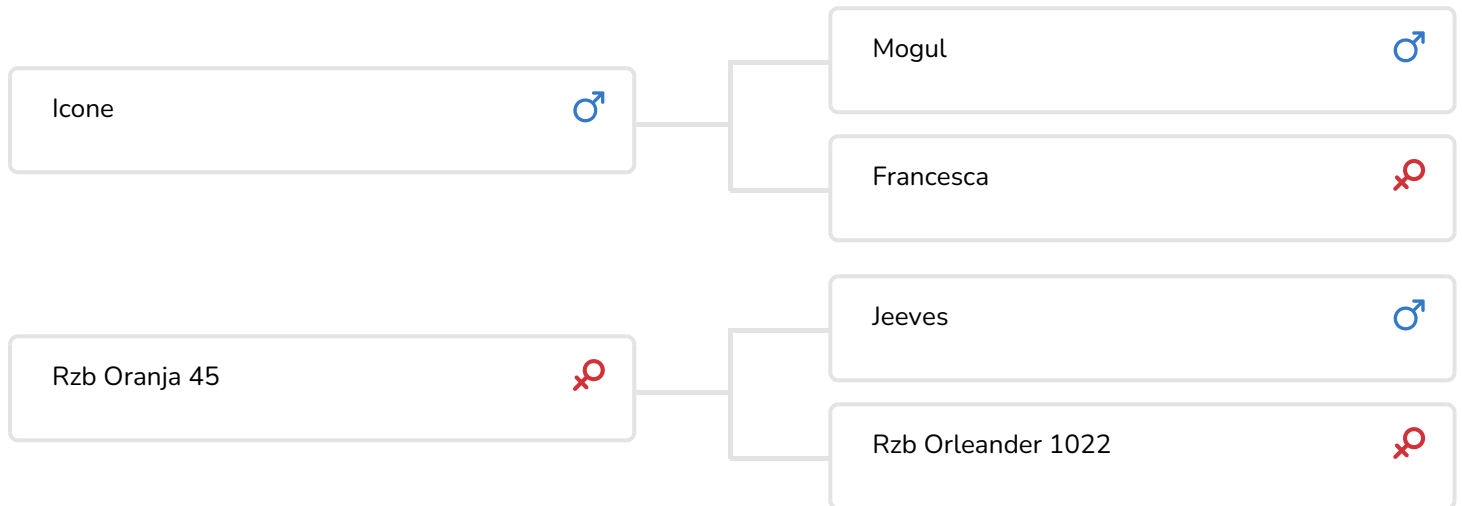
- + Aus der Familie von O'Kalibra (EX-97)
- + Allround-Exterieur
- + Fest aufgehängte, kompakte Euter
- + Überdurchschnittlich gute Melkbarkeit



06259-RZB Orleander 1022 (EX 91)  
(Großmutter von Orlando)

## BULLENINFO

Name	Col Orlando	Geburtsdatum	2016-03-25
Ohrmarken Nr.	DE 0539386364	Kappa-Casein	BE
DHV Nr.	889543	Beta-Casein	A1/A1
aAa Code	345	Kuhfamilie	O' Kallibra
Farbe	ZB	Farbe der Dose	Turquoise *
Blutlinie	100% HF		



## ZUCHTWERTE

NVI	Inet	Nutzungsdauer
-78	-171	106




## Z.W. Milchleistung

% Sich	Töchter	UNT			
93	71	40			
KG Milch	% Fett	% Eiweiß	KG Fett	KG Eiweiß	Inet
-716	0.15	-0.03	-17	-28	-171

## Merkmale des Bullen

Abkalbeverhalten		95
Kälbervitalität		98
Fleisch Z.W.		99

























## Töchter

Fruchtbarkeit		102
N.R.-rate		104
Zwischenkalbezeit		99
Kalbeverlauf		97
Mat. Kälbervit.		99
Lakt.kurvenverläufe		97
Spätreife		103
Eutergesundheit		100
Zellzahl		97
Melkbarkeit		102
Robotereffizienz		101
Roboterintervall		100
Robotergewöhnung		105
Klauengesundheit		95
Charakter		102
Körpergewicht		98

## Exterieurvererbung

% Sich	Töchter	Unt
80	9	6

## Weitere Eigenschaften

Rahmen		100
Euter		97
Fundamente		92
Gesamtexterieur		94
Größe		97
Stärke		99
Körpertiefe		98
Milchcharakter		99
Körperkondition		100
Beckenneigung		98
Beckenbreite		96
Hinterbeinwinkelung		93
Hinterbeinstellung		93
Klauendiagonale		103
Vorderbeinstellung		100
Bewegung		94
Vordereuteraufh.		97
Strichpl. vorne		98
Strichlänge		103
Eutertiefe		98
Hintereuterhöhe		97
Zentralband		99
Strichpl. hinten		99
Euterbalanz		101



**DIE PRAXIS BEWEIST ES!**