

### **361142** • Waldclass Wesley Delta Window Red x Drouner Khw Fraiko • aAa: 234



- Pedigree with reliable, proven breeding bulls
- Low kinship



- Average to easy calving
- Kappa casein BB



Waldclass Playgirl 5 (VG 86) (half-sister of Wesley)



## **PRACTICAL PROVEN BREEDING**

#### **BULL INFORMATION**

Name	Waldclass Wesley	Date of birth	2017-06-26
Herdbook number	NL 609206555	Gestation length	280
A.Icode	361142	Kappa Casein	BB
aAa code	234	Beta Casein	A1/A2
colour	RB	Cow family	Playgirl
Breed	100% HF	Straw colour	Groen



The Red Holstein bull Waldclass Wesley (Window x Fraiko x Ideal) is an ideal addition to K.I. SAMEN's portfolio and brings a breath of fresh air to the barns with his bloodline. It's not just thanks to the sires in his pedigree that he carries the name outcross, the pedigree on his dam's side also offers something a little unusual. No bull from this Playgirl line - known for its rich protein - has been tested before by K.I. SAMEN.

The Playgirl pedigree is abundant in traits (including protein and conformation) of a very high calibre. Several cows from this family also appear to have extremely good breeding capabilities. One of these is the great granddam of Wesley, an 87-point Canvas daughter Hiltje 5823 (out of Hiltje 1099 who merited 86 points). This exceptionally productive Hiltje 5823 produced more than 80,000 kg of milk, with milk recording lists of more than 15,000 kg milk and an average lactation value of 122. As well as excelling in the production stakes, she also proved her worth as a breeding cow. Her many very good daughters include Ideal daughter Playgirl (Wesley's granddam) and full sisters Birdy and G-Spot.

These daughters by G-Force both rank 86 points and until present have produced more than 50,000 kg of milk. Playgirl 2 (Wesley's dam) also seems to have the...



# **PRACTICAL PROVEN BREEDING**

BREEDING VALUES							
NVI		INET	INET		Lgv.		
-2		-29	-29		85		
				_			
PRODUCTIEVERERVING							
% Rel	Daughters	Herds					
94	113	65					
KG milk	% Fat	% Protein	KG fat	KG protein	Inet		
811	-0.52	-0.27	-14	3	-29		
	FL	JNCTIONAL	TRAITS				
Calving	Calving ease		-		96		
Vitality		•	<b>—</b>		104		
Beef index		-		97			
DAUGTHERS							
Fertility		_			95		
NR		-	97				

referey		55
NR	-	97
Calving interval		94
Mat. calving process	l l	100
Mat.Vitality	-	97
Persistency		105
Maturity rate		103
Udder health		99
Somatic cell count		99
Milking speed		105
Robot efficiency		99
Robot interval	<b>—</b>	103
Robot habituation		99
Claw health		109
Temperament	-	98
Body weight		90

TYPE SCORE							
% Rel	Da	aughters		Herds			
82		14		8			
TYPE SCORE							
Frame				91			
Udder				101			
Feet & Legs				94			
Total Score				94			
Stature				99			
Chest width				91			
Body depth		-		97			
Angularity		•		103			
Condition				89			
Rump Angle			92				
Rump Width				96			
Rear legs Rear view		_		94			
Rear leg Set				106			
Foot Angle			94				
Front feet orientation			94				
Locomotion			96				
For udder attachment			100				
Front teat placement		•	101				
Teat length				96			
Udder depth			103				
Rear udder height		<b>F</b>		101			
Central ligament			-	104			
Rear teat place			104				
Udder balans 10			101				



### **PRACTICAL PROVEN BREEDING**