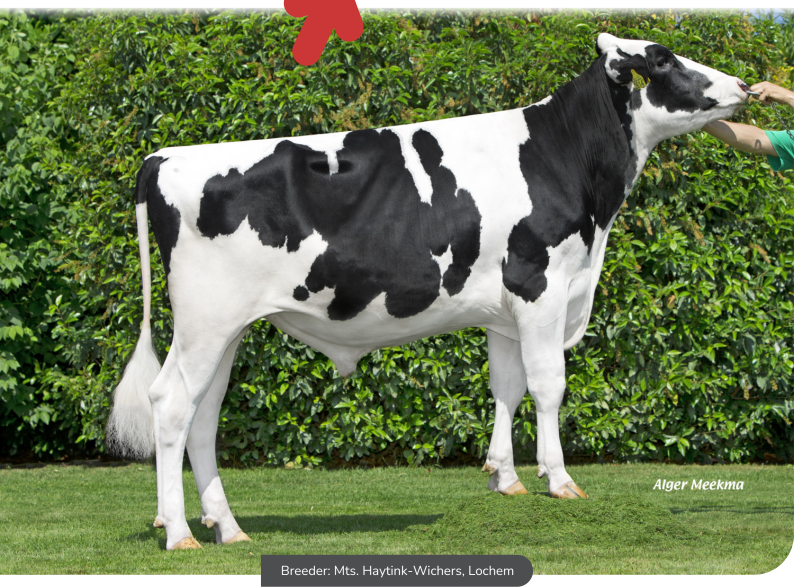


361075 • Weggelhorster So What Beladi x Ridge-Star Jammer x Picston Shottle ET • aAa: 243





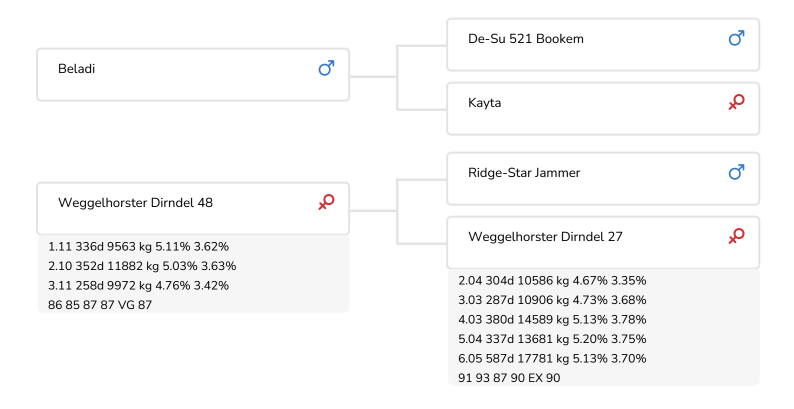
Weggelhorster Dirndel 48 (VG 87) (dam of So What)



## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name	Weggelhorster So What	Date of birth	2015-12-15
Herdbook number	NL 918426145	Gestation length	279
A.Icode	361075	Kappa Casein	AB
aAa code	243	Beta Casein	A2/A2
colour	ZB	Cow family	Dirndel
Breed	100% HF	Straw colour	Groen



Good cow families are what form the basis for the selection process at K.I. SAMEN when it comes to selecting new bulls. The Dirndel family, the cow family of Weggelhorster So What (Beladi x Jammer x Shottle), registers high on this list for K.I. SAMEN's. The Dirndel line has been very successful with daughter proven bulls such as Santana, and more recently Ashburton. Both bulls have very good production dispositions and inherit good conformation (namely udders and feet & legs), as well as good secondary traits (cell count and fertility). Plenty of reasons to give this Dirndel son a chance.

The sire of So What, Beladi, was born in Denmark and was tested in Germany as a proven bull and books great, all-round figures. He can improve just about everything in terms of production: a plus for milk, fat and protein. Additionally, Beladi produces average sized, sturdy cows with good udders and legs that are somewhat more crocked than average. He scores exceptionally well for cell count, fertility and durability.

So What's maternal line is the Dirndel's and they have been a very successful cow family for K.I. SAMEN (see above). In the pedigree of So What there are 8 generations of VG or EX cows, all with lactations of high protein. The 3rd list of So What's dam has the...



## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES					
N	IVI	INET		Lgv.	
-146 -251		-485			
PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
95	118	61			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
-1156	0.48	-0.13	-9	-52	-251

FUNCTIONAL TRAITS			
Calving ease	-	98	
Vitality		95	
Beef index	<b>—</b>	103	

DAUGTHERS				
Fertility		106		
NR		107		
Calving interval	<b>—</b>	103		
Mat. calving process	<b>—</b>	104		
Mat.Vitality	<b>H</b>	102		
Persistency	-	98		
Maturity rate		94		
Udder health		94		
Somatic cell count		91		
Milking speed	<b>H</b>	103		
Robot efficiency	<b>—</b>	104		
Robot interval		94		
Robot habituation	<b>—</b>	103		
Claw health	-	96		
Temperament	<b>—</b>	104		
Body weight	l I	100		

TYPE SCORE				
	ughters	Herds		
80	14	12		
TYPE SCORE				
Frame	-	98		
Udder	-	97		
Feet & Legs		94		
Total Score		95		
Stature	-	97		
Chest width	<b>—</b>	103		
Body depth	E.	101		
Angularity	<b> </b>	102		
Condition	<b>—</b>	102		
Rump Angle	-	97		
Rump Width		92		
Rear legs Rear view	-	98		
Rear leg Set		109		
Foot Angle	_	93		
Front feet orientation	-	98		
Locomotion	-	97		
For udder attachment	-	97		
Front teat placement		99		
Teat length	<b>—</b>	105		
Udder depth	-	96		
Rear udder height		99		
Central ligament		99		
Rear teat placement	-	98		
Udder balans	• • • • • • • • • • • • • • • • • • •	101		



## **PRACTICAL PROVEN BREEDING**