

361084 • Weggelhorster Wind of Change Wa-Del Surefire x Peinzer Boy x Picston Shottle ET • aAa: 243





Weggelhorster Dirndel 27 (EX 90) (granddam of Change)



## **PRACTICAL PROVEN BREEDING**

## **BULL INFORMATION**

Name	Weggelhorster Wind of Change	Date of birth	2016-04-01
Herdbook number	NL 944326422	Gestation length	279
A.Icode	361084	Kappa Casein	AA
aAa code	243	Beta Casein	A2/A2
colour	ZB	Cow family	Dirndel
Breed	100% HF	Straw colour	Geel



An essential component of the philosophy at K.I. SAMEN is the importance of a solid maternal line. A family of proven performers is the Dirndel line. It's no surprise that K.I. SAMEN has used the services of various bulls in this family. This line has scored resounding success with breeding bulls such as Santana and more recently Ashburton. In the form of Weggelhorster Wind of Change (Surefire x Peinzer Boy x Shottle) the Dirndels have once again produced a bull set to prove his worth.

Surefire, Change's sire, is a bull stationed in the USA who benefits from a top flight, all round inheritance profile. This Ramos son transmits high milk production and scores well for somatic cell count, fertility and durability. His daughters are well-developed, broad framed cows with good legs and udders (with a slightly wider rear teat placement). Thanks to his aAa-code (645) this bull has been widely used on farms that utilise the aAa system.

Change's dam heritage, the Dirndel family, is a well-known and highly successful maternal line for K.I. SAMEN (see above). Starting with the grand dam of Change, Dirndel 27 (EX 90), we are talking about six generations of Dirndels who all noted lifetime production of at least 60,000 kg of milk. They also offer excellent conformation (all...



Mat.Vitality

Persistency Maturity rate

Udder health

Somatic cell count Milking speed

Robot efficiency

Robot habituation

Robot interval

Claw health

Temperament

Body weight

## **PRACTICAL PROVEN BREEDING**

BREEDING VALUES								
NVI		INET		Lgv.				
-174		-420		-418				
PRODUCTIEVERERVING								
% Rel	Daughters	Herds						
94	96	54						
KG milk	% Fat	% Protein	KG fat	KG protein	Inet			
-1367	0.1	-0.17	-51	-62	-420			
FUNCTIONAL TRAITS								
Calving ease					89			
Vitality					93			
Beef index					100			
DAUGTHERS								
Fertility					104			
NR			-		97			
Calving interval				108	108			
Mat. calving process		100						

d,

Þ

98

96

97

99

97

102

101

96

103

106

102

105

% Rel 82Daughters 8Herds 6Herds86Type ScoreIntal Score96Total Score96Total Score97Stature102Chest width102Chest width102Chest width102Chest width101Angularity98101Angularity98106Rump Angle109101Rear legs Rear view98101Rear leg Set9698Front feet orientation98Locomotion98Front feet orientation98For udder attachment94Front teat placement95Teat length100							
82   8   6     TYPE SCORE     Frame   105     Udder   94     Feet & Legs   96     Total Score   97     Stature   97     Stature   102     Chest width   103     Body depth   103     Angularity   98     Condition   106     Rump Angle   101     Rear legs Rear view   98     Rear legs Rear view   98     Foot Angle   98     Front feet orientation   98     For udder attachment   98     For udder attachment   94     Front teat placement   95     Teat length   100	% Rel	TYPE SCORE   % Rel Daughters					
TYPE SCOREFrame105Udder94Feet & Legs96Total Score97Stature102Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Foot Angle98Front feet orientation98For udder attachment94Front teat placement95Teat length100		-					
Frame105Udder94Feet & Legs96Total Score97Stature102Chest width103Body depth101Angularity98Condition106Rump Angle101Rear legs Rear view98Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	62	-		Ŭ			
Udder94Feet & Legs96Total Score97Stature102Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	TYPE SCORE						
Feet & Legs96Total Score97Stature102Chest width103Body depth101Angularity98Condition106Rump Angle101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Frame			105			
Total Score97Stature102Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Udder			94			
Stature102Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Feet & Legs			96			
Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Total Score		-	97			
Chest width103Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100							
Body depth101Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Stature		<b>—</b>	102			
Angularity98Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Chest width		-	103			
Condition106Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Body depth			101			
Rump Angle109Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Angularity			98			
Rump Width101Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Condition			106			
Rear legs Rear view98Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Rump Angle			109			
Rear leg Set96Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Rump Width			101			
Foot Angle98Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Rear legs Rear view			98			
Front feet orientation98Locomotion98For udder attachment94Front teat placement95Teat length100	Rear leg Set 📃			96			
Locomotion98For udder attachment94Front teat placement95Teat length100	Foot Angle			98			
For udder attachment94Front teat placement95Teat length100	Front feet orientation			98			
Front teat placement95Teat length100	Locomotion			98			
Teat length 100	For udder attachment			94			
	Front teat placement			95			
Udder depth 95	Teat length			100			
	Udder depth			95			
Rear udder height 93	Rear udder heigh	93					
Central ligament 97	Central ligament	97					
Rear teat placement 94	Rear teat placem	94					
Udder balans 97	Udder balans	97					



## **PRACTICAL PROVEN BREEDING**