

# DE VINKENHOF POWERBOY

**Genetic defects**  
**Breed**  
**Breed composition**  
**Color**  
**Born (m/d/y)**  
**Bull code**  
**Sire ID (NL)**  
**International ID (ITB)**  
**Source breedingvalues**

BY- BL- CV-  
 MRY  
 MRY8  
 RB  
 11-03-2018  
 039975  
 NL 943905268  
 NLDM000943905268  
 CRV coop, 202204

# POWERBOY

## Pedigree

**Sire**  
**S<sub>2</sub>REN**  
 NLDM000930834771  
**Maternal Grand Sire**  
**BALTIMORE**  
 DEUM000579281784

**Dam**  
 DE VINKENHOF DANIELLE 95  
 NLDLF000877994842

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Beef index
<b>BV</b>	93	-2	132	104	99	106	105	102	100
<b>% Rel</b>	VW	VW	VW	VW	VW	VW	VW	VW	VW

## Production traits

% Rel	Dtrs	Herds	Base	Source
VW	0	0	Y	Nat

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
-48	0.03	0.03	-0.06	0	0	-6	-2

## Functional traits

		%
Udder health		104 VW
<i>Clinical mastitis</i>		103 VW
<i>Subclin. mastitis</i>		104 VW
Female fertility		99 VW
<i>Interval calving - first insemination</i>		99 VW
<i>Interval first - last insemination</i>		99 VW
Birth index		102 VW
<i>Calving ease</i>		100 71
<i>Vitality</i>		101 52
<i>Mat. Calving process</i>		101 VW
<i>Mat. Vitality</i>		101 VW
Hoof health		103 VW
Reproduction disorders		102 VW
SCS		100 VW
Calf survival		105 42
Gest. length		96 90
Birth weight		101 78
Milking speed		101 VW
Milkrobot index		105 VW
<i>Milkrobot efficiency inet</i>		102 VW
<i>Milkrobot interval</i>		107 VW
<i>Milkrobot habituation</i>		98 VW
Temperament		103 VW
Beef index		100 VW
Body weight		103 VW
Persistence		99 VW
Rate maturity		101 VW

## Conformation traits

% Rel	Dtrs	Herds	Base	Source
VW	0	0	Y	Nat

Conformation traits		
Frame		104
Dairy strength		102
Udder		106
Feet & Legs		105
Muscularity		102
Final score		107
Stature		102
Chest width		102
Body depth		100
Angularity		100
Condition score		102
Rump angle		105
Rump width		101
Rear legs, rear view		104
Rear leg set		101
Foot angle		98
Front feet orientation		100
Locomotion		105
Fore udder attachment		107
Front teat placement		102
Teat length		99
Udder depth		105
Rear udder height		104
Central ligament		102
Rear teat placement		102

## Feed intake

Dtrs	Base	Source
0	Y	Nat

Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Maintenance
0.36	-0.41	-25

% Rel DMI	% rel SFM	% rel SFCM
44	22	22

## Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
3500	147	119	845

## Other

Bull	%
Degree of kinship	13