

BROEKHUIZEN PASCAL

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

BY- BL- CV- PO- CD-
HOL
HF 8
RB
03-17-2021
391050
NL 641493687
NLDM000641493687
CRV coop, 202212

PASCAL

Pedigree

Sire
DELTA ELOY
NLDM000678449129

Maternal Grand Sire
DELTA JAPAN
BELM000720581625

Dam
PETRA 10
NLDF000691789101

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index	Hoof health	Saved Feed Cost for Maintenance
BV	290	400	525	104	104	105	108	105	106	-3
% Rel	58	69	54	46	46	70	70	51	38	46

Production traits

% Rel	Dtrs	Herds	Base	Source
69	0	0	R	GFw

Kg milk	% fat	% protein	% lactose	Kg fat	Kg protein	Kg lactose	INET
1342	0.20	0.04	0.07	79	52	68	400

Functional traits

				%
Udder health			104	46
<i>Clinical mastitis</i>			102	43
<i>Subclin. mastitis</i>			106	51
Female fertility			104	46
<i>Interval calving - first insemination</i>			103	69
<i>Interval first - last insemination</i>			104	42
Birth index			105	51
<i>Calving ease</i>			104	53
<i>Vitality</i>			102	54
<i>Mat. Calving process</i>			108	45
<i>Mat. Vitality</i>			104	51
Hoof health			106	38
Reproduction disorders			102	VW
SCS			112	68
Calf survival			100	38
Gest. length			95	72
Birth weight			97	45
Milking speed			98	78
Milkrobot index			104	40
<i>Milkrobot efficiency inet</i>			99	57
<i>Milkrobot interval</i>			106	33
Temperament			101	55
Beef index			102	43
Body weight			107	65
Persistence			105	52
Rate maturity			103	28

Conformation traits

% Rel	Dtrs	Herds	Base	Source
70	0	0	R	GFw

Conformation traits		
Frame		105
Dairy strength		104
Udder		105
Feet & Legs		108
Final score		109
Stature		104
Chest width		107
Body depth		103
Angularity		104
Condition score		101
Rump angle		97
Rump width		107
Rear legs, rear view		107
Rear leg set		99
Foot angle		100
Front feet orientation		105
Locomotion		109
Fore udder attachment		103
Front teat placement		106
Teat length		96
Udder depth		104
Rear udder height		105
Central ligament		102
Rear teat placement		100

Feed intake

Dtrs	Base	Source
0	R	GFw

Kg dry matter intake	Saved Feed for Maintenance	Saved Feed Cost for Maintainer
2.83	-0.05	-3

% Rel DMI	% rel SFM	% rel SFCM
70	46	46

Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
19262	970	708	5208

Other

Bull	%
Degree of kinship	12