

## VEAZLAND MARION ET

**Genetic defects** BL- CV-  
**Breed** HOL  
**Breed composition** HF 8  
**Color** ZB  
**Born (m/d/y)** 08-10-2000  
**Bull code** 763620  
**Sire ID (NL)** NL 970177560  
**International ID (ITB)** USAM000130153294  
**Source breedingvalues** GES , 201412

## MARION

### Pedigree

**Sire**  
**ETAZON ADDISON**  
 NLDM000839380546

**Dam**  
**FORMATION MISSA**  
 USAF000017346766

**Maternal Grandsire**  
**SHEN-VAL NV LM FORMATION ET**  
 USAM000002163822

	NVI	INET	Longevity	Udder health	Fertility	Udder	Feet & Legs	Birth index
<b>BV</b>	25	110	32	101	92	105	100	97
<b>% Rel</b>	89	90	82	93	90	86	86	87

### Production traits

% Rel	Dtrs	Herds	Base	Source
90	52	28	Z	Nat

### Conformation traits

% Rel	Dtrs	Herds	Base	Source
86	30	17	Z	Int

Kg milk	% fat	% protein	Kg fat	Kg protein	INET
1953	-0.63	-0.41	20	25	110

### Functional traits

					%
Udder health				101	93
<i>Clinical mastitis</i>				101	93
<i>Subclin. mastitis</i>				101	93
Female fertility				92	90
<i>Calving interval</i>				92	91
<i>Intv. 1st-last insemin.</i>				92	88
Birth index				97	87
<i>Calving ease</i>				99	90
<i>Vitality</i>				99	82
<i>Mat. Calving process</i>				97	84
<i>Mat. Vitality</i>				98	89
Hoof health				100	VW
SCS				99	96
Calf survival				96	58
Milking speed				104	97
Temperament				104	86
Beef index				98	80
Body weight				108	79
Persistence				106	83
Rate maturity				99	83

Conformation traits			
Frame			108
Udder			105
Feet & Legs			100
Final score			106
Stature			108
Chest width			107
Body depth			107
Angularity			106
Condition score			100
Rump angle			105
Rump width			113
Rear legs, rear view			97
Rear leg set			98
Foot angle			103
Locomotion			100
Fore udder attachment			101
Front teat placement			109
Teat length			103
Udder depth			98
Rear udder height			105
Central ligament			104
Rear teat placement			106

### Lifetime production traits

Kg milk	Kg fat	Kg protein	Index
6144	64	75	331

### Other

Sire	%
Degree of kinship	10