



Simmental

British Simmental Cattle Society

Simmental Animal Details **SNEUMGAARD IMPERATOR (PP) (Imp.DK)**

[First](#) [Previous](#) [Next](#) [Last](#)

[Home](#) [Animal Enquiry](#) [EBV Enquiry](#) [Mating Predictor](#) [Member Enquiry](#) [Sale Catalogues](#) [Semen Catalogues](#) [Download Files](#) [Online Transactions](#)

HerdBook No.: I001191
Sex: Male
EarTag (UKxxxx.): DK8016400278
Birth Date: 29/03/2013
Registration Status: Registered
Breeder: SNEUMGARD
Current Owner: [W H ROBSON & SONS](#)

Herd Completeness of Performance Rating:



DNA Ref No.: 182918
EBVs from AHDB National Beef Evaluations: [\[View\]](#)
Progeny: [\[339 - View\]](#) [\[View by Herd\]](#)
Classification Details: [\[View\]](#)
EBV Graph: [\[View\]](#)

- [MILNAFUA GRADUATE M045753](#)
- [VITEZ \(P\) CZ31182450](#)
- [MS BCM JACKPOT 90D \(P\) CA368330](#)
- **Sire:** [MAJOR SKY I001162](#)
 - [GORM \(PP\) \(Imp.AT\) I000349](#)
 - [CHARLOTA VODNANSKA CZ110753207](#)
 - [PREMIUM 64 \(P\) CZ23515267](#)
- Animal:** [SNEUMGAARD IMPERATOR \(PP\) \(Imp.DK\) I001191](#)
 - [LAMHOJ SUPERY \(P\) \(Imp.DK\) I000461](#)
 - [SNEUMGARD ADRIAN \(P\) 8016400165](#)
 - [TJAEREBORG PETREA PF 8016400088](#)
- **Dam:** [SNEUMGARD CHRISTIANE \(P\) 8016400196](#)
 - [SKJOLDGARD EIROSS 1736100035](#)
 - [SNEUMGARD THELMA 8016400126](#)
 - [TJAEREBORG IRMGARD 8016400040](#)

January 2020 Simmental BREEDPLAN															
	Calving Ease DIR (%)	Calving Ease DTRS (%)	Gestation Length (days)	Birth Wt. (kg)	200 Day Wt (kg)	400 Day Wt (kg)	600 Day Wt (kg)	Mat Cow Wt (kg)	Maternal (Milk) (kg)	Scrotal Size (cm)	Carcase Wt (kg)	Eye Muscle Area (sq cm)	Fat Depth (mm)	Retail Beef Yield (%)	IMF (%)
EBV	+13.6	+6.6	-1.8	-0.3	+46	+79	+80	+75	+7	+1.3	+58	+3.4	+0.1	+0.1	+0.1
Acc	92%	80%	89%	96%	93%	92%	84%	63%	59%	87%	75%	60%	72%	69%	64%
Breed Avg. EBVs for 2018 Born Calves Click for Percentiles															
EBV	-0.7	-0.2	+0.0	+2.5	+33	+60	+66	+67	+6	+0.6	+44	+3.8	-0.1	+0.8	-0.1

Traits Observed: BWT,200WT(x2),400WT(x2),SS,FAT,EMA,IMF

Statistics: Number of Herds: **43**, Progeny Analysed: **333**, Scan Progeny: **96**, Number of Dtrs: **13**
[Show Index Values](#)

