WALHALLA PP

HB-Nr. 499308 • HODEU001604661435





Pedigree

WOLFGANG P v. MIRAND PP HANUTA GP-84 1. 11.884 3,98 473 3,53 419 CHARL v. CHARLEY HANNA VG-88 4. 13.575 4,00 543 3,54 481 CHERZ P VG-87

Total index TPI 2684

Production	Si. 78%	NM 222
Milk		+905
Fat %		-0,09
Fat yield		+14
Protein %		-0,05
Protein yield		+16

Functionality		
SCS	Somatic cell score	2.96
PL	Productive Life	1.00
DPR	Daughter Pregnancy Rate	-0.20
MS	Melkbarkeit	104
SCE	Sire calving ease	1.1%
DCE	Daughter calving ease	1.7%

Health	-1.1
Mastitis	-0.2
Ketosis	-1.2
Metritis	0.5
Disp. Abomasum	-0.6
Ret. Placenta	0.2

Exterieur		PTAT 0.42
DC	Dairy Character	-0.76
BC	Body Composite	-1.27
F&L	Feet & Legs	-0.03
UDC	Udder	1.09



GGM: Wil Herz P VG-87



Walhalla PP

Walhalla PP is a homozygous polled son of the Canadian sire Wolfgang P and goes back to Wilder Herz P and European Champion Batke Outside Kora EX-94 on the dam's side via the two already older, but with several thousand daughters very successful and proven bull sires Hurtgenlea Charl and Silverridge Imax. As the sire has not been used much in Germany and there are initially two horned bulls on the dam's side, he has an alternative pedigree in polled breeding and is suitable for many matings. Walhalla PP himself convinces with a very good performance as well as an attractive conformation with not too much size, slightly sloping, wider rumps and very good udder inheritance. In addition, Walhalla tests A2A2 and is very suitable for heifer inseminations.

Linear				
	ZW		-2	2
Stature	0.13	small		tall
Dairy character	0.83	tight rib		open rib
Body depth	-0.6	shallow		deep
Strength	-1.19	frail		strong
Rump angle	0.31	high pins		sloped
Thurl width	-0.01	narrow		wide
Rear legs side view	1.12	posty		sickled
Foot angle	-0.36	flat		steep
Rear legs rear view	-0.38	hocked in		parallel
Rear udder height	1.74	deep		high
Udder cleft	-0.03	weak		strong
Front teat placement	0.04	wide		close
Rear teat placement	0.39	wide		close
Fore udder attachment	1.15	loose		strong
Udder depth	1.29	deep		high
Teat length	-0.73	short		long