

ZOLOGRAM P ET NXB-518

Hologram P x Balisto x Mogul x MOM x Stol Jox x Mascol Jenna

born: 18.4.2017

Dam: DE 538652058

Maternal grand dam: WEH 63 2 lact. 305 d. 11,994 kg M, 3,63 % F, 435 kg F, 3,26 % P, 391 kg P VG 88

GENOMIC BREEDING VALUES GERMANY					12-2018				
	milk	fat	protein	RZG	RZM	RZE	RZS	RZN	RZR
kg	283	70	42	total	milk	exterior	SCS	longevity	daughter fetility
%		0,61	0,34	151	135	119	104	135	122

Zologram P was born from embryotransfer in Germany. Unfortunatelly, his mother was injured and had to be slaughtered before calving. Therefore, we do not have her production data, exterior evaluation. Zologram P comes from very strong, originally US mother of sons family. Robust is currently the most famous sire from this family. Zologram P is one of best polled bulls in population nowadays and he has been used as sire of sons. He has got excellent predispositions to high fat and protein production as well as to longevity and daughters' fertility.

FUNCTIONAL TRAITS - Germany			
Calving - paternal	106		
Calving - maternal	117		
Stillbirth - direct	104		
Stillbirth - maternal	112		
Milkability	116		
Daughters fertility	122		
Milking behavior	101		
Body condition	96		

FUNCTIONAL TRAITS -CZE				
Milkability	111			
Somatic cells	104			
Sire fertility - heifers	107			
Sire fertility - cows	99			
Sire fertility - total	103			
Daughters fertiltiy - heifers	115			
Daughters fertility - cows	98			
Daughters fertility - total	106			

Feet & Legs	122	
Udder	112	
Conformation	112	
Stature	102	short
Chest Width	97	narrow
Body Depth	100	shallow
Angularity	108	non-angular
Rump Angle	86	high
Rump Width	96	narrow
Legs Rear View	125	hocked-in
Legs Side View	90	straight
Foot Angle	101	low
Fore Udder Attachment	118	weak
Front Teat Placement	85	wide
Teat Length	100	short
Udder Depth	110	deep
Rear Udder Height	116	low
Central Ligament	81	weak
Rear Teat Placement	78	wide
Rear Udder Width	114	narrow
Bone Quality	93	coarse
Locomotion	105	bad
Body Condition Score	111	low

GENOMIC BREEDING VALUES - CZE						02-2019
	milk	fat	protein	fertiltity	•	SIH (total index)
kg	434	39	21	daughters	direct	134
%		0,27	0,10	106	103	



EXTERIOR EVALUATION - CZE



