

608.925

New York

C.-Casein BB aAa 165243 B.-Cas. A2A2 born. 27.04.2020 Breeder: Hohl Josef, Geistthal



- ▶
Rumps
- ▶
Udder
- ▶
Milking speed



Pedigree			
Namur	FR 2146373125	Vassli	DE 08 14660364
		Iria	FR 2146372797
Kessi	AT 65 2656 338	Bisto	DE 08 16365819
2/2	11.574 4,38 3,69 934	Kasandra	AT 20 2504 228
HL: 2	12.547 4,70 3,88 1.076	3/2	9.520 4,11 3,52 726

Total Merit Index	TMI 144	75%
--------------------------	----------------	-----

Milk	MI 132	83%
Milk-kg	+1348	
Fat %	-0,12	
Fat kg	+45	
Protein %	-0,06	
Protein kg	+43	

Fitness	FIT 108	76%
Organic Index	130	80%
Milking speed	111	
Udder health value / SCC	105	105
Milking temperament	105	
Persistency	118	
Longevity	107	
Prod. increase	110	
RZR (fertility)	+2 %	94
Calving ease (pat/mat)	101	100
Vitality	117	

Beef performance	Beef 102	66%
Daily net gain	107	
Carcass percentage	91	
EUROP trade cl.	96	



The most powerful Namur son New York comes from a deep Austrian Brown Swiss cow family. On the dam's side we find with Bisto, Harley and Juhus extremely positive progeny-tested Brown Swiss bulls. The genomic pedigree of New York is enormously balanced with an excellent performance disposition. Long, broad rumps and strong feet&legs are part of it as well as correct, functional udders. New York also shows his strengths in fitness traits, especially milkability, persistency, udder health and vitality.

Linear description							
trait	INDEX	trend	88	100	112	124	trend
Frame	114						
Rump	109						
Feet&Legs	102						
Udder	108						
Final Score	112						
Muscling	110	light					heavy
Height at cross	114	small					large
Chest width	113	shallow					deep
Body depth	110	shallow					deep
Backline	95	weak					strong
Rump length	116	short					long
Rump width	102	narrow					wide
Rump angle	102	ascending					sloped
Thurl position	113	in the back					in the centre
Hock angularity	91	straight					sickled
Hock develop.	96	swollen					dry
Pasterns	105	weak					strong
Hoof height	108	low					high
Fore udder length	106	short					long
Rear udder width	101	narrow					wide
Rear udder height	100	low					high
Susp. ligament	107	weak					strong
Udder depth	107	deep					high
Fore udder attachm.	105	loose					tight
Udder balance	102	staged					inclined
Teat length	95	short					long
Teat thickness	106	fine					thick
Teat placem. (front)	104	wide					close
Teat placem. (rear)	104	wide					close
Teat direction (rear)	101	outwards					inwards
Udder cleanness	102	add. teats					clean udder