

Pedigree

VASSLI v. VASIR
FALBA B EX 93

4. 305 11.746 4,27 501 3,52 414

VALENTINO v. JENS
FAIDA B G 79

3. 305 10.033 3,69 370 3,12 313

FERNANDO
ZALA GP 82

Total index

GZW 1145

Production

Si. 96%

MW 130

Milk	+1280		
Fat %	-0,13	Protein %	-0,20
Fat kg	+42	Protein kg	+29

Functional traits

Persistency	95
Somatic Cell Score	109
Mastitis resistance	111
Milking Speed	109
Fertility Daughters	73
Productive Life	116
Calving Ease	103
Calving Ease Daughters	93

Exterieur

101

Frame	94
Rump	119
Feet & Legs	104
Udder	99

VISCONTI is a Vassli son out of the EX 93 classified Valentino Falba B, who achieved almost 50,000 kg of lifetime production with high ingredients after 4 lactations. Visconti himself now has a reliable daughter breeding value, which identifies him as one of the highest performance sires of the Brown Swiss breed and has already qualified him as an IGBS star. He combines almost 1408 kg of milk with slightly negative ingredients (plus beta-casein A2/A2) with excellent udder health and milkability that is far above average. Births are easy and the longevity is at a good level. When it comes to the exterior, Visconti shows itself to be a great improver of the pelvic structure - slightly inclined, wide pelvises with a perfect turner lead to harmonious movements. CONCLUSION: If you are looking for the functional freestall cow with very high performance, best udder health and quick milking - VISCONTI delivers.



Tochter: Visconti NADJA

Linear

Merkmal	ZW	Tendenz	88	112	124	Tendenz
Stature	107	small				tall
Body Depth	104	shallow				deep
Chest Width	98	narrow				wide
Topline	81	weak				hunched
Rump Length	112	short				long
Pin Width	113	narrow				wide
Rump Angle	115	high				low
Thurl Position	122	In the back				In the front
Rear Leg Side View	85	straight				curved
Hock Quality	100	coarse				flat
Pastern	116	weak				steep
Heel Depth	103	shallow				deep
Fore Udder Length	105	little				much
Fore Udder Attachment	98	weak				strong
Rear Udder Width	97	narrow				wide
Rear Udder Height	115	low				high
Udder Depth	97	deep				shallow
Udder Floor	102	low rear				high rear
Median Suspensory	100	weak				strong
Teat Length	102	short				long
Teat Thickness	96	fine				coarse
Teat Direction	87	oblique				inward
Fore Teat Placement	80	wide				narrow
Rear Teat Placement	82	wide				narrow
Muscularity	98	weak				strong



Schöchli's assil Visconti