
























JUX				
DE 09 30219106 * 02.10.1997 breed: Red Friesian				
TMI 119	milk index 115	beef index 95	FIT 115	

milk milk kg: +1079 Fat %: -0,12 Fat kg: +36 Protein %: -0,27 Protein kg: +17 veal net daily gain: 104 carcasse percent.: 94 EUROP trade class : 85 fitness Longevity: 120 Persistence: 108 Somatic cell count: 103 Milking speed: 107 Fertility (pat./mat.): 107 98 Calving ease direct/mat.: 105 93 still birth (pat./mat.): 99 97 ZAR merit values date: Feb. 07	milk kg +1079 Udder 122 Longevity 120 56% Red Friesian JULIAN RED DE 10 21065423 [JUBILANT RC CA 376.455 LOREEN DE 10 20808163 L SWD VALIANT WENDEL DE 09 11437862 [RENNER DE 09 28504510 4/4 8.732 4,79 3,57 729 [WEGA DE 09 11313530 HL: 3. 9.545 4,66 3,56 785 [L LARSEN
--	--



	64	100	136	
body				96
muscularity				77
Feet & legs				109
Udder				122
cross height				96
pelvis length				105
Hip width				99
body depth				97
Pelvic angle				83
Rear leg-side v.				95
Hock develop.				110
Pasterns				108
Hoof height				102
Fore udder length				133
Rear udder length				125
Rear udder height				133
ligament				104
Udder depth				100
Teat length				92
Teat thickness				105
Fore teat placement				106
rear teat placement				111
addit. teats				110