

	available semen		
tattoo	DB 11 RD 420		
birth	20/03/1998		
weaning department	10,1		
final department	25,7		
adult weight	1045		
paternal assessment		maternal assessment	
father	DB 621	mother	DB 04 (POI)
number of cubs	212	first calving age	35 months
weaning department	1,6	number of cubs	4
post-weaning department	9,6	metabolic weight efficiency	1,8
progenie assessment	DB 11	expected production ability	14,6
number of cubs	46	final gain department	10,9
weaning department	0	interval among calvings	425
post-weaning department	7,8		
recommendation	Herds that require effective increase in maternal ability and precocity of meat, maternal genealogy offers Italian genetics of bulls az440 and az446		