

RZF: (Rangierung RZF)  
 Rasse: Blonde d Aquitaine  
 ZWS Termin: 18.12.2020

TOP25 Liste der dt. Bullen  
 min. 40% Si. im RZF, min. 5 NK  
 aktive Bullen



RZF: (ranked by RZF)  
 Breed: Blonde d Aquitaine  
 Date of Evaluation: 12/18/2020

top25 list of German Bulls  
 min. 40% rel. RZF, min. 5 prog.  
 activ Bulls



LOM NationalID	KB-Nr. herdb.No.	Name name	Horn corne	Gebj born	RZF RZF	Si% rel%	ZWmat ZWmat	ZW_TZ ZW_TZ	ZW_B ZW_B	RZL RZL	Si% rel	ZW_ZKZ ZW_ZKZ	ZW_TG ZW_TG	ZW_nKa ZW_nKa	ZV BA	BV OA
DE 0357475275		Jakor		2014	130	56	100	130	116						MARV	FHB
DE 0539369440		Nice	pp	2017	127	47	109	117	115						FHB	FHB
DE 0538565339		Landino		2015	123	65	100	120	119						FHB	FHB
DE 0538569252		Elias		2015	122	48	114	109	110						FHB	FVB
DE 1405555285		Onix	Pp#	2017	120	67	111	110	109						MARM	MARM
DE 0769946695		Orion	Pp*	2013	120	61	107	114	110						FHB	MARV
DE 0539116973		Grisu	Pp#	2016	120	58	106	111	116						FHB	FHB
DE 0539514093		Nelson		2017	120	46	103	117	111						FHB	FHB
DE 0665448714		Obelix	pp	2018	118	51	100	116	111						QNHE	QNHE
DE 0122449891		Horion		2016	117	63	104	116	104						RSH	RSH
DE 0540030546		Next-one		2017	117	56	103	113	110						FHB	FHB
DE 1405839008		Orson	Pp*	2018	115	48	106	107	112						MARM	MARM
FR 3216491097		Minos		2016	113	56	99	113	109						FR	MARV
DE 0538569260		Italo		2016	112	61	99	112	108						FHB	FHB
FR 5614379289		Hilvern	pp	2012	111	60	94	117	108						FR	QNHE
DE 0359249807	10204593	Pirol	PP*	2017	111	59	108	100	112						MARV	RAMV
DE 1260756326		Boy Son	PS#	2010	110	59	98	112	106						RBB	MARV
DE 0538220712		Gerd	PP*	2014	110	50	101	108	106						FHB	MARV
DE 0539518105		Ubert	Pp*	2016	110	42	102	106	109						FHB	FHB
DE 0356702613		Unikat	Pp#	2014	109	52	91	117	107						MARV	QNTH
DK 8145300322		BR Isak	PP#	2013	109	47	103	104	108						DK	RSH
FR 4476606143		Mail		2016	109	40	100	108	107						FR	RSH
DE 0770553728		Benji	Pp*	2017	108	55	103	103	110						FHB	MARV
DE 0665405392		Horion		2012	107	73	91	117	101						QNHE	QNTH
DE 0357418113		Bruno		2013	107	56	107	101	103						MARV	QNHE