

ELBOW DYSPLASIA CONTROL SCHEME STATISTICS

Progeny results of current sires as at 30th June 2022

Sires with more than ten progeny submitted to the GSDCA ED Control Scheme and have progeny born within the last 7 years.

Results are sorted by percentage of normal elbows.

Statistics have been compiled from the GSDCA Database.



National Breed Commission

Name of Sire	Breed	Elbow Result of Sire	Number of progeny as at 28/03/2022	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	% Normal	% Near Normal	% Grade 1	% Grade 2	% Grade 3	% UAP
100% to 90% Normal - Excellent Elbow producer												
VENEZE LUTZ (IMP UK)	SC	ED Normal (Gmy)	233		32	22	100.0%	-	-	-	-	-
CHILI DELLA VALCUVIA (IMP UK)	SC	ED Normal (ItI)	280	*	22	13	100.0%	-	-	-	-	-
RUDY VON HAUS EDMOND (IMP SWE)	SC	ED Normal (Gmy)	133		14	9	100.0%	-	-	-	-	-
TAIS VOM HAUS ALFABO (IMP SRB)	SC	ED Normal (Gmy)	87		13	6	100.0%	-	-	-	-	-
BLUEMAX SAY BOMBS AWAY	SC	'Z' Normal (0:0)	146	*	12	8	100.0%	-	-	-	-	-
FOCUS VON DER PISTE TROPHE (IMP DEU)	SC	ED Normal (Gmy)	80		11	7	100.0%	-	-	-	-	-
VADIM VON AURELIUS (IMP DEU)	SC	ED Normal (Gmy)	149	*	11	9	100.0%	-	-	-	-	-
DJANGO VOM TEAM PANONIANSEE (IMP BEL)	SC	ED Normal (Gmy)	138	*	10	6	100.0%	-	-	-	-	-
FREMONT WATSON	SC	'Z' Normal (0:0)	68	*	10	8	100.0%	-	-	-	-	-
SHERNAA PAKROS (IMP UK)	LSC	ED Normal (Gmy)	68		10	7	100.0%	-	-	-	-	-
INDIO DI CASA NOBILI (IMP ITA)	SC	ED Normal (FCI)	210		30	19	96.7%	-	3.3%	-	-	-
CONBHAIREAN KARLOS (IMP UK)	SC	ED Normal (Gmy)	176		24	14	95.8%	-	4.2%	-	-	-
ODIN DELLE TERRE MATILDICHE (IMP ITA)	SC	ED Normal (FCI)	291		58	32	94.8%	-	1.7%	1.7%	-	1.7%
GEWALT TENNESSEE DRUMMER	SC	'Z' Normal (0:0)	189	*	19	14	94.7%	-	-	5.3%	-	-
HAUSILLEVON GARMIN	SC	'Z' Normal (0:0)	232	*	19	11	94.7%	-	5.3%	-	-	-
CALLE VOM WESTERVENN (IMP DEU)	SC	ED Normal (Gmy)	312	*	37	24	94.6%	-	5.4%	-	-	-
SENSEN MANN YOKOI (IMP DEU)	SC	ED Normal (Gmy)	263		32	22	93.8%	-	3.1%	3.1%	-	-
ESKO VON DEN ZWEI STEINEN (IMP DEU)	SC	ED Normal (Gmy)	292	*	16	13	93.8%	-	6.3%	-	-	-
XANDER VOM GRABFELDGAU (IMP DEU)	SC	ED Normal (Gmy)	349	*	16	12	93.8%	-	-	6.3%	-	-
EROICA CATCH ME IF YOU CAN	LSC	'Z' Normal (0:0)	124		30	11	93.3%	-	6.7%	-	-	-
SUNDANEKA YOUNG GUN	SC	'Z' Normal (0:0)	141		15	10	93.3%	-	6.7%	-	-	-
AS DU DOMAINE DU VAL D'AULNOY (IMP FRN)	SC	ED Normal (Fr)	355		49	29	91.8%	-	4.1%	2.0%	-	2.0%
ILIANO VON JUVENISTY (IMP NLD)	SC	ED Normal (Gmy)	205	*	24	15	91.7%	-	4.2%	-	-	4.2%
PEPE VON DER ZENTEICHE (IMP DEU)	SC	ED Normal (Gmy)	576	*	94	61	91.5%	-	3.2%	1.1%	-	4.3%
BLUEMAX TIGER TOWN	SC	'Z' Normal (0:0)	490		23	15	91.3%	-	8.7%	-	-	-
EROICA ICE ICE BABY	LSC	'Z' Normal (0:0)	77	*	11	7	90.9%	-	-	-	-	9.1%
HORNEMARKS RICCO (IMP SWE)	SC	'Z' Normal (0:0)	81		11	6	90.9%	-	9.1%	-	-	-
CONBHAIREAN FREDDIE (IMP UK)	SC	ED Normal (Gmy)	401	*	86	43	90.7%	1.2%	4.7%	1.2%	-	2.3%
ALIMANDA FIRE WALKER	SC	'Z' Normal (0:0)	164	*	20	13	90.0%	-	10.0%	-	-	-

Name of Sire	Breed	Elbow Result of Sire	Number of progeny as at 28/03/2022	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	% Normal	% Near Normal	% Grade 1	% Grade 2	% Grade 3	% UAP
Less than 90% to 80% Normal - Very Good Elbow producer												
XARO VON DER PLASSENBURG (IMP DEU)	SC	ED Normal (Gmy)	420		69	37	89.9%	-	5.8%	2.9%	-	-
MACHO VOM LAMORAK (IMP DEU)	SC	ED Normal (Gmy)	66		17	9	88.2%	-	-	5.9%	-	5.9%
SCHAEFERHUND XESKO	SC	'Z' Normal (0:0)	517		59	41	88.1%	1.7%	8.5%	-	-	1.7%
URY VOM ZISAWINKEL (IMP DEU)	SC	ED Normal (Gmy)	271		42	27	88.1%	-	9.5%	-	-	-
DJAMBO VOM FICHTENSCHLAG (IMP DEU)	SC	ED Normal (Gmy)	327	*	67	39	86.6%	-	7.5%	4.5%	-	1.5%
GERRY VOM SCHACHER (IMP DEU)	SC	ED Normal (Gmy)	439		64	37	85.9%	-	14.1%	-	-	-
VABLO VOM OSTERBERGER-LAND (IMP DEU)	SC	ED Normal (Gmy)	204		35	19	85.7%	-	8.6%	5.7%	-	-
TOBY VON DER PLASSENBURG (IMP DEU)	SC	ED Normal (Gmy)	634		101	68	85.1%	2.0%	10.9%	2.0%	-	-
ALBATA NICCO	SC	'Z' Normal (0:0)	160	*	13	10	84.6%	-	15.4%	-	-	-
JUWIKI DESTROYER (IMP DEN)	SC	ED Normal (Gmy)	457		67	45	83.6%	-	11.9%	4.5%	-	-
HASENWAY MAJOR TOM	LSC	'Z' Normal (0:0)	126	*	12	7	83.3%	-	16.7%	-	-	-
ZANDRAC THE HARD WAY	SC	'Z' Normal (0:0)	135		12	10	83.3%	-	8.3%	-	-	8.3%
VEGAS VON DONGMIRAN (IMP NLD)	SC	ED Normal (Gmy)	775		107	73	83.2%	0.9%	11.2%	2.8%	-	1.9%
YESTER VOM FEUERMELEDER (IMP DEU)	SC	ED Normal (Gmy)	221		61	29	82.0%	-	11.5%	4.9%	-	1.6%
LABO VOM SCHOLLWEIHER (IMP DEU)	SC	ED Normal (Gmy)	498		77	49	81.8%	-	10.4%	3.9%	-	3.9%
JACI'S STYLE EINSTEIN (IMP DEU)	SC	ED Normal (Gmy)	361	*	11	10	81.8%	-	9.1%	-	-	9.1%
SCHAEFERHUND RAFAEL	SC	'Z' Normal (0:0)	431		48	29	81.3%	-	8.3%	6.3%	-	4.2%

Name of Sire	Breed	Elbow Result of Sire	Number of progeny as at 28/03/2022	Has registrations since last report	Number of Progeny thru scheme	Number of Dams	% Normal	% Near Normal	% Grade 1	% Grade 2	% Grade 3	% UAP
--------------	-------	----------------------	------------------------------------	-------------------------------------	-------------------------------	----------------	----------	---------------	-----------	-----------	-----------	-------

Less than 80% to 70% Normal - Good Elbow producer

SEIGEN SURIS ALFIE	SC	'Z' Normal (0:0)	260		39	20	79.5%	-	17.9%	2.6%	-	-
ZAMB VON DER SANDSTEINKUSTE (IMP GER)	SC	'Z' Normal (0:0)	187		29	19	79.3%	-	20.7%	-	-	-
FREMONT HELLS BELLS	SC	'Z' Normal (0:0)	59		14	8	78.6%	-	14.3%	7.1%	-	-
NIVO VOM LUBARER SCHLOSSCHEN (IMP DEU)	SC	ED Normal (Gmy)	106		14	8	78.6%	-	7.1%	7.1%	-	-
XENO VON ARJAKJO (IMP DEU)	SC	ED Normal (Gmy)	324		37	23	78.4%	-	10.8%	2.7%	-	8.1%
GIOTTO DI FOSSOMBRONE (IMP ITL)	SC	ED (Itl)	176		18	14	77.8%	-	16.7%	-	-	5.6%
JAYSELL NEBRASKA	SC	Z' Grade 1 (1:0)	86	*	13	8	76.9%	-	7.7%	7.7%	-	7.7%
ARKON VOM ALTENBERGER LAND (IMP DEU)	SC	ED Normal (Gmy)	258		32	21	75.0%	6.3%	18.8%	-	-	-
GAVIN VOM HASENBORN	LSC	ED Normal (Gmy)	40		12	7	75.0%	-	25.0%	-	-	-
ASTASIA PACA	LSC	'Z' Grade 1 (0:1)	113		14	9	71.4%	-	21.4%	7.1%	-	-

Less than 70% Normal - Poor Elbow producer

TURBO VOM CASSELSWALD (IMP GER)	SC	ED Normal (Gmy)	308		34	23	67.6%	-	23.5%	2.9%	-	5.9%
---------------------------------	----	-----------------	-----	--	----	----	-------	---	-------	------	---	------

Dogs that are appearing for the first time