

Competition statistics

2007

Year	Total	Proces sed	% proces sed	Un proce ssed	% Un proce ssed	Distribution per type				Distribution per level							
						CICs	%	CCIs	%	1*	%	2*	%	3*	%	4*	%
2002	263	148	56	115	44	78	29.7	71	27.0	55	20.9	62	23.6	26	9.9	5	1.9
2003	302	241	80	61	20	149	49.3	92	30.5	91	30.1	102	33.8	44	14.6	4	1.3
2004	318	310	97	8	3	220	69.2	98	30.8	129	40.6	122	38.4	62	19.5	5	1.6
2005	369	354	96	15	4	243	65.9	126	34.1	168	45.5	136	36.9	60	16.3	5	1.4
2006	404	394	98	10	2	239	59.2	165	40.8	171	42.3	150	37.1	77	19.1	6	1.5
2007	407	395	97	12	3	240	59.0	167	41.0	163	40.0	148	36.4	91	22.4	5	1.2

1) The 2002-2003 data was processed by TRL and then after the FEI processed the data in house.

2) It may well be that when adding the percentages the result might be slightly below or above 100%.

This is due to the facts that the percentages displayed are rounded.

e.g.: the number 40.6 (2004 - Percentage 1*) displayed is the rounded version of 40.56603773584905660377358490566...

Unprocessed competitions

2007

FEI compet. nr	Competition type	Location	NF	Competition date	Reason	Technical delegate
C2_POR001_07	CIC1*	Barroca d'Alva	POR	01.03.2007 04.03.2007	Report not received	Patrick MICHAUD (FRA)
C1_CHI015_07	CCI2* w-out SC	Quillota	CHI	20.03.2007 25.03.2007	Report not received	Ruben Horacio CASTEX (ARG)
C2_CHI015_07	CCI1* w-out SC	Quillota	CHI	20.03.2007 25.03.2007	Report not received	Ruben Horacio CASTEX (ARG)
C1_ARG043_07	CCI3* w-out SC	Campo de Mayo, Buenos Aires	ARG	30.05.2007 02.06.2007	Report not received	Pablo Guillermo PLAZA (ARG)
C2_ARG043_07	CIC3*	Campo de Mayo, Buenos Aires	ARG	30.05.2007 02.06.2007	Report not received	Pablo Guillermo PLAZA (ARG)
C3_ARG043_07	CIC2*	Campo de Mayo, Buenos Aires	ARG	30.05.2007 02.06.2007	Report not received	Ruben Horacio CASTEX (ARG)
C4_ARG043_07	CIC1*	Campo de Mayo, Buenos Aires	ARG	30.05.2007 02.06.2007	Report not received	Ruben Horacio CASTEX (ARG)
C2_GER046_07	CIC2*	Langenhagen	GER	08.09.2007 09.09.2007	Report not received	Herbert Klengel (GER)
C1_URU024_07	CCI2* w-out SC	Flores	URU	15.11.2007 18.11.2007	Report not received	Ruben Horacio CASTEX (ARG)
C2_URU024_07	CCI1* w-out SC	Flores	URU	15.11.2007 18.11.2007	Report not received	Ruben Horacio CASTEX (ARG)
C1_ARG046_07	CCI2* w-out SC	Campo de Mayo, Buenos Aires	ARG	22.11.2007 25.11.2007	Report not received	Ruben Horacio CASTEX (ARG)
C1_BRA086_07	CIC2*	Sao Paulo	BRA	24.11.2007 25.11.2007	Report not received	André Ricardo PARO (BRA)

Starters statistics

2007

Year	Total	Distribution of starters per type				Distribution of starter per level								Average starters per type		Average starters per level			
		CICs	%	CCIs	%	1*	%	2*	%	3*	%	4*	%	CICs	CCIs	1*	2*	3*	4*
2002	6'583	2'883	44	3'700	56	2'721	41	2'327	35	1'207	18	328	5	37	52	49	38	46	66
2003	9'866	6'038	61	3'828	39	4'235	43	3'689	37	1'713	17	229	2	41	42	47	36	39	57
2004	11'644	8'087	69	3'557	31	5'100	44	4'301	37	1'961	17	282	2	37	36	40	35	32	56
2005	12'542	7'755	62	4'787	38	6'170	49	4'380	35	1'765	14	227	2	32	38	37	32	29	45
2006	13'660	7'807	57	5'853	43	6'428	47	4'807	35	2'125	16	300	2	33	35	38	32	28	50
2007	13'643	7'743	57	5'900	43	6'537	48	4'396	32	2'464	18	246	2	32	35	40	30	27	49

Falls statistics

2007

Year	Total	%	Nr of falls per type of competition				Nr of falls per level of competition								Nr of falls at fences	%	Nr of falls on the flat				Nr of falls per type													
			CICs	%	CCIs	%	1*	%	2*	%	3*	%	4*	%			un-known	%	un-seated	%	horse falls	%												
2002	538	8.2	208	7.2	330	8.9	163	6.0	194	8.3	131	10.9	50	15.2	520	97	18	3	0	0	345	64	175	33										
															Distribution of horse falls								somer-saults %		34		19		not somer. %		141		81	
2003	735	7.4	364	6.0	371	9.7	238	5.6	295	8.0	171	10.0	32	14.0	720	98	13	2	18	2	488	66	214	29										
															Distribution of horse falls								somer-saults %		38		18		not somer. %		171		80	
2004	701	6	399	4.9	302	8.5	204	4.0	262	6.1	172	8.8	63	22.3	681	97	20	3	11	2	455	65	235	34										
															Distribution of horse falls								somer-saults %		59		25		not somer. %		176		75	
2005	826	6.6	379	4.9	447	9.3	283	4.6	335	7.6	182	10.3	26	11.5	807	98	19	2	0	0	576	70	250	30										
															Distribution of horse falls								somer-saults %		56		22		not somer. %		194		78	
2006	789	5.8	365	4.7	424	7.2	261	4.1	288	6.0	202	9.5	38	12.7	763	97	26	3	1	0	548	69	240	30										
															Distribution of horse falls								somer-saults %		51		21		not somer. %		189		79	
2007	781	5.7	397	5.1	384	6.5	292	4.5	277	6.3	177	7.2	35	14.2	759	97	22	3	0	0	549	70	232	30										
															Distribution of horse falls								somer-saults %		60		26		not somer. %		172		74	

Falls by fences

2007

Fence type	Falls per level			4*	Total nr of falls	Total nr of fences	Total nr of jumps on fence type	% of falls on fence type jumps
	1*	2*	3*					
Unknown	8	2	0	0	10	66	3384	0.30
X - Other	5	2	2	6	15	188	5406	0.28
G - Corner	23	33	18	0	74	831	28920	0.26
L - Ditch	8	9	3	0	20	254	8760	0.23
J - Step	42	29	11	1	83	1183	38537	0.22
H - Trakehner	9	8	12	0	29	424	14188	0.20
F - Round	68	61	32	3	164	2567	88286	0.19
C - Square Spread	29	36	27	12	104	2033	70573	0.15
A - Post & Rail	23	29	19	7	78	1653	52169	0.15
D - Ascendig Spread	30	31	20	2	83	1930	61154	0.14
E - Brush	21	26	16	4	67	1631	60999	0.11
K - Water	0	0	0	0	0	19	989	0.00
TOTALS	253	262	158	29	702	12779	433365	

1) Due to the impossibility to trace the actual route taken by every rider it is assumed that all starters have been jumping one route, in order to calculate the total number of jumps per fence type .

Performance indicators

2007

Year	Total nr of starters	Seriously or fatally injured riders	% of starters seriously or fatally injured	Horse somersault falls	% of starters who fell with somersault	Horse falls without somersault	% of starters who fell without somersault	Un-seated rider falls	% of starters who where unseated	OVERALL INDICATOR	Evolution towards previous year
2002	6'583	36	0.547 1 rider every 183 starters	34	0.516 1 rider every 194 starters	141	2.142 1 rider every 47 starters	345	5.241 1 rider every 19 starters	44.8	0.0%
2003	9'866	52	0.527 1 rider every 190 starters	38	0.385 1 rider every 260 starters	171	1.733 1 rider every 58 starters	488	4.946 1 rider every 20 starters	37.1	-20.8%
2004	11'644	31	0.266 1 rider every 376 starters	59	0.507 1 rider every 194 starters	176	1.512 1 rider every 66 starters	455	3.908 1 rider every 26 starters	36.2	-2.5%
2005	12'542	35	0.279 1 rider every 358 starters	56	0.446 1 rider every 224 starters	194	1.547 1 rider every 65 starters	576	4.593 1 rider every 22 starters	36.5	0.7%
2006	13'660	36	0.264 1 rider every 379 starters	51	0.373 1 rider every 268 starters	189	1.384 1 rider every 72 starters	548	4.012 1 rider every 25 starters	31.7	-15.2%
2007	13'643	45	0.330 1 rider every 303 starters	60	0.440 1 rider every 227 starters	172	1.261 1 rider every 79 starters	549	4.024 1 rider every 25 starters	32.6	2.9%