

Team statistics: Full Time

Matchday 5 - Wednesday 26 November 2014

Group A - Malmö New Stadium - Malmö

Malmö FF

Juventus

49'

14 Fernando Llorente
88'

10 Carlos Tévez

		$\overline{}$					Season Average			Season High		
			Ì									
	ø		σ		v		v	_		ø		
шġ	entu	ë	entr	ЭÜ	entn	ыë	entri	Fean	ë	entu	Overall	
Ma	Juv	Mal	Juv	Mal	Juv	Mal	Juv	₹	Mal	Juv	Ove	
0	0	0	2	0	2	0.4	1.4	1.48	2	3	7 Bayern	
7	8	6	11	13	19	11.4	16.4	13.06	18	22	27 Real Madrid	
1	4	4	6	5	10	4.4	6	4.68	7	10	14 Shakhtar Donetsk	
5	2	2	3	7	5	4.4	6.8	5.13	7	10	14 Atlético Madrid	
1	2	0	2	1	4	2.6	3.6	3.26	6	5	12 Real Madrid	
0	0	0	1	0	1	0.2	8.0	0.33	1	2	2 Porto	
4	1	4	4	8	5	5.4	3	3.27	8	5	10 Maribor	
1	1	2	1	3	2	2.4	4.4	4.74	5	7	12 Chelsea	
0	2	0	0	0	2	1.2	3.2	2.49	4	6	8 Leverkusen	
46'06"		48'09"		94'15"								
13%	57%	38%	62%	40%	60%							
284	59628	58764	61255	117048 1	120882	113692	111723	112661	117048	120882	125967 BATE Borisov	
0	0	3	2	3	2	2.4	2.4	2.02	3	6	6 Galatasaray	
0	0	1	0	1	0	0.2	0	0.1	1	0	2 Man. City	
12	6	8	4	20	10	15.8	14.2	13	20	28	28 Juventus	
6	12	4	8	10	20	10	17.8	12.34	15	20	26 Atlético Madrid	
180	262	176	323	356	585	307.2	531.6	446.04	395	585	925 Bayern	
37	71	46	68	83	139	69.2	125	114.86	83	153	223 Bayern	
101	160	92	212	193	372	188	336.8	281.32	269	372	645 Bayern	
42	31	38	43	80	74	50	69.8	49.86	80	76	102 Barcelona	
140	219	136	288	276	507	259.6	473.4	391.93	349	518	864 Bayern	
26	62	31	60	57	122	53.8	108.2	97.64	61	132	201 Bayern	
86	136	80	197	166	333	168.4	311.2	256.87	247	333	620 Bayern	
28	21	25	31	53	52	37.4	54	37.42	53	61	94 Barcelona	
78%	84%	77%	89%	78%	87%	85%	89%	87%	88%	90%	95% Paris St-Germain	
70%	87%		88%		88%		87%			88%	96% Liverpool	
35%	85%	87%	93%	86%	90%	90%	92%	91%	92%	94%	96% Bayern	
57%	68%	66%	72%	66%	70%	75%	77%	74%	83%	82%	95% Chelsea	
17/4	14/12	23/7	22/14	40/11	36/26	31.8/11.4	47.6/18	36.7/14.9	50/21	54/26	101/43	
10/3	11/7	16/6	18/14	26/9	29/21	17.2/6.4	30/15	22.6/11.1	27/12	35/24	72/32	
5/1	5/2	9/0	8/6	14/1	13/8	8.8/1.8	14.4/5.2	9.4/4.7	14/4	21/8	25/16	
7736	7 1 5 1 0 4 1 0 4 1 0 1 2 6 180 37 101 42 140 26 88 88 90% 155% 177%	0 0 7 8 1 4 5 2 1 2 0 0 0 4 1 1 1 1 0 2 46'06" 33% 57% 284 59628 0 0 0 0 12 6 6 12 180 262 37 71 101 160 42 31 1101 160 42 31 1140 219 26 62 86 136 28 21 188 84% 0% 87% 68% 17/4 14/12 0/3 11/7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 2 7 8 6 11 1 4 4 6 5 2 2 3 1 2 0 2 0 0 0 1 4 1 4 4 1 1 2 1 0 2 0 0 284 59628 58764 61255 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 3 2 0 0 1 0 12	0 0 0 2 0 7 8 6 11 13 1 4 4 6 5 5 2 2 3 7 1 2 0 2 1 0 0 0 1 0 4 1 4 4 8 1 1 2 1 3 0 2 0 0 0 46'06" 48'09" 94'1 33% 57% 38% 62% 40% 284 59628 58764 61255 117048 117048 0 0 3 2 3 3 40% 2 284 59628 58764 61255 117048 1 12 6 8 4 20 6 12 4 8 10 180 262 176 323 </td <td>0 0 0 2 0 2 7 8 6 11 13 19 1 4 4 6 5 10 5 2 2 3 7 5 1 2 0 2 1 4 0 0 0 1 0 1 4 1 4 4 8 5 1 1 2 1 3 2 0 2 0 0 0 2 46*06** 48*09** 94*15** 94*15** 33% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 0 0 3 2 3 2 0 0 3 2 3 2 0 0 1 0 1 0 12</td> <td>0 0 0 2 0 2 0.4 7 8 6 11 13 19 11.4 1 4 4 6 5 10 4.4 5 2 2 3 7 5 4.4 1 2 0 2 1 4 2.6 0 0 0 1 0 1 0.2 4 1 4 4 8 5 5.4 1 1 2 1 3 2 2.4 0 2 0 0 0 2 1.2 46°06" 48°09" 94°15" 94°15" 3 3% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 113692 0 0 3 2 3 2 2.4 0</td> <td>0 0 0 2 0 2 0.4 1.4 7 8 6 11 13 19 11.4 16.4 1 4 4 6 5 10 4.4 6.8 5 2 2 3 7 5 4.4 6.8 1 2 0 2 1 4 2.6 3.6 0 0 0 1 0 1 0.2 0.8 4 1 4 4 8 5 5.4 3 1 1 2 1 3 2 2.4 4.4 0 2 0 0 2 1.2 3.2 46'06" 48'09" 94'15" 94'15" 3.2 3% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 113692 111723 <td>0 0 0 2 0 2 0.4 1.4 1.48 7 8 6 11 13 19 11.4 16.4 13.06 1 4 4 6 5 10 4.4 6 4.68 5 2 2 3 7 5 4.4 6.8 5.13 1 2 0 0 1 0 1 0.2 0.8 0.33 4 1 4 4 8 5 5.4 3 3.27 1 1 2 1 3 2 2.4 4.4 4.74 0 2 0 0 0 2 1.2 3.2 2.49 46°06" 48°09" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15"</td><td>0 0 0 2 0 2 0.4 1.4 1.48 2 7 8 6 11 13 19 11.4 16.4 13.06 18 1 4 4 6 5 10 4.4 6 4.68 7 5 2 2 3 7 5 4.4 6.8 5.13 7 1 2 0 2 1 4 2.6 3.6 3.26 6 6 0 0 0 1 0 1 0.2 0.8 0.33 1 4 1 4 4 8 5 5.4 3 3.27 8 1 1 2 1 3 2 2.4 4.4 4.74 5 284 59628 58764 61255 117048 12082 1113692 111723 112661 117048 1 <th< td=""><td> The color</td></th<></td></td>	0 0 0 2 0 2 7 8 6 11 13 19 1 4 4 6 5 10 5 2 2 3 7 5 1 2 0 2 1 4 0 0 0 1 0 1 4 1 4 4 8 5 1 1 2 1 3 2 0 2 0 0 0 2 46*06** 48*09** 94*15** 94*15** 33% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 0 0 3 2 3 2 0 0 3 2 3 2 0 0 1 0 1 0 12	0 0 0 2 0 2 0.4 7 8 6 11 13 19 11.4 1 4 4 6 5 10 4.4 5 2 2 3 7 5 4.4 1 2 0 2 1 4 2.6 0 0 0 1 0 1 0.2 4 1 4 4 8 5 5.4 1 1 2 1 3 2 2.4 0 2 0 0 0 2 1.2 46°06" 48°09" 94°15" 94°15" 3 3% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 113692 0 0 3 2 3 2 2.4 0	0 0 0 2 0 2 0.4 1.4 7 8 6 11 13 19 11.4 16.4 1 4 4 6 5 10 4.4 6.8 5 2 2 3 7 5 4.4 6.8 1 2 0 2 1 4 2.6 3.6 0 0 0 1 0 1 0.2 0.8 4 1 4 4 8 5 5.4 3 1 1 2 1 3 2 2.4 4.4 0 2 0 0 2 1.2 3.2 46'06" 48'09" 94'15" 94'15" 3.2 3% 57% 38% 62% 40% 60% 284 59628 58764 61255 117048 120882 113692 111723 <td>0 0 0 2 0 2 0.4 1.4 1.48 7 8 6 11 13 19 11.4 16.4 13.06 1 4 4 6 5 10 4.4 6 4.68 5 2 2 3 7 5 4.4 6.8 5.13 1 2 0 0 1 0 1 0.2 0.8 0.33 4 1 4 4 8 5 5.4 3 3.27 1 1 2 1 3 2 2.4 4.4 4.74 0 2 0 0 0 2 1.2 3.2 2.49 46°06" 48°09" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15"</td> <td>0 0 0 2 0 2 0.4 1.4 1.48 2 7 8 6 11 13 19 11.4 16.4 13.06 18 1 4 4 6 5 10 4.4 6 4.68 7 5 2 2 3 7 5 4.4 6.8 5.13 7 1 2 0 2 1 4 2.6 3.6 3.26 6 6 0 0 0 1 0 1 0.2 0.8 0.33 1 4 1 4 4 8 5 5.4 3 3.27 8 1 1 2 1 3 2 2.4 4.4 4.74 5 284 59628 58764 61255 117048 12082 1113692 111723 112661 117048 1 <th< td=""><td> The color</td></th<></td>	0 0 0 2 0 2 0.4 1.4 1.48 7 8 6 11 13 19 11.4 16.4 13.06 1 4 4 6 5 10 4.4 6 4.68 5 2 2 3 7 5 4.4 6.8 5.13 1 2 0 0 1 0 1 0.2 0.8 0.33 4 1 4 4 8 5 5.4 3 3.27 1 1 2 1 3 2 2.4 4.4 4.74 0 2 0 0 0 2 1.2 3.2 2.49 46°06" 48°09" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15" 94°15"	0 0 0 2 0 2 0.4 1.4 1.48 2 7 8 6 11 13 19 11.4 16.4 13.06 18 1 4 4 6 5 10 4.4 6 4.68 7 5 2 2 3 7 5 4.4 6.8 5.13 7 1 2 0 2 1 4 2.6 3.6 3.26 6 6 0 0 0 1 0 1 0.2 0.8 0.33 1 4 1 4 4 8 5 5.4 3 3.27 8 1 1 2 1 3 2 2.4 4.4 4.74 5 284 59628 58764 61255 117048 12082 1113692 111723 112661 117048 1 <th< td=""><td> The color</td></th<>	The color	