

## IPSC - RANKING 2016

ATLETA	CATEGORIA	DIVISAO	I ETAPA IPSC	II ETAPA IPSC	III ETAPA IPSC	IV ETAPA	V ETAPA	TOTAL %
			COLATINA - 21/02/16	CACHOEIRO - 03/04/16	SINDIPOL - 12/06/16	CTVV - 28/08/16	CTTF - 24/09/16	
Cesar Conte Guimaraes	OVERALL	380	100,00%	100,00%	100,00%	98,50%	100,00%	498,50%
Flavio Barbosa	OVERALL	380	73,92%	99,17%	86,58%	100,00%	87,61%	447,28%
Renato de Souza Henriques	OVERALL	380	44,60%	54,36%	57,51%	59,27%	58,43%	274,17%
Atonião Bonomo	OVERALL	380	45,26%	62,51%	63,15%		53,93%	224,85%
Flavio Gonsalves	OVERALL	380	52,41%		63,12%		57,98%	173,51%
Marlon Dias	OVERALL	380	10,93%	41,38%	56,71%	63,50%		172,52%
Ricardo Marinho Aguiar	OVERALL	380	29,06%	63,44%			67,17%	159,67%
Ricardo de Carvalho Garreto	SENIOR	380	50,17%	46,56%	57,00%			153,73%
Marcelo Perovano	OVERALL	380			72,19%	65,75%		137,94%
Marcio Xavier Nery	OVERALL	380	0,00%	64,59%			63,67%	128,26%
Naiara Porta	DAMAS	380	8,32%		30,64%	35,20%	33,42%	107,58%
Alexandre Cardoso	OVERALL	380	40,07%	50,57%				90,64%
Glaucio Costalonga	OVERALL	380	0,00%	25,07%	35,67%			60,74%
Aristeu Magesky	OVERALL	380	58,40%					58,40%
Jhony de Freitas Borges	OVERALL	380				56,52%		56,52%
Marcio Brazao	OVERALL	380				37,75%		37,75%
Eloizio Pina	OVERALL	380					35,59%	35,59%
Erica Santos	DAMAS	380			16,43%			16,43%
Antonio Sobreira Amaral Neto	OVERALL	CLASSIC	100,00%	100,00%	100,00%	100,00%	100,00%	500,00%
Robson da Silva Resende	SENIOR	CLASSIC		77,67%	71,39%		66,03%	215,09%
Miguel Antonio Neto	SENIOR	CLASSIC		86,84%	65,74%	60,93%		213,51%
Jose Tadeu da SILVA	OVERALL	CLASSIC		88,64%			69,35%	157,99%
Ivan Marinho Pires	OVERALL	CLASSIC		37,93%	52,15%			90,08%
Sergio Tavares da Silva	S. SENIOR	OPEN	100,00%	100,00%	100,00%	98,86%	100,00%	498,86%
Gian Scopel	OVERALL	OPEN	86,69%		63,44%		81,98%	232,11%
Marcel Fiorio	OVERALL	OPEN		91,39%		100,00%		191,39%
Jose Medeiros	SENIOR	OPEN	10,54%	57,76%	86,56%			154,86%
Carlos Roberto Roque	OVERALL	PRODUCTION	100,00%	89,67%	100,00%	98,75%	100,00%	488,42%
Jean Carlos Barcelos	OVERALL	PRODUCTION	83,03%	100,00%	91,51%	83,26%	78,64%	436,44%
Marlon Azevedo	OVERALL	PRODUCTION		91,71%		100,00%		191,71%
Wilson Martineli	OVERALL	PRODUCTION			76,80%	71,34%		148,14%
Gilsomar de Jesus	OVERALL	PRODUCTION	15,55%		54,42%	52,91%	23,59%	146,47%
Ricardo França	OVERALL	PRODUCTION			68,09%			68,09%
Roney Duque	OVERALL	PRODUCTION	20,43%	25,64%				46,07%
Hertz Heringer	OVERALL	REVOLVER	59,79%	74,29%	70,88%	100,00%	67,74%	372,70%
Julio Cesar Randow Santana	SENIOR	REVOLVER	100,00%		100,00%		100,00%	300,00%
Tatiane Marculano	DAMAS	REVOLVER	20,54%	79,63%	41,83%	65,93%	31,38%	239,31%
Adriano Porta	OVERALL	REVOLVER	37,15%			61,76%	50,85%	149,76%
Wagner Paris do Couto	OVERALL	REVOLVER	31,51%	64,85%	42,11%			138,47%
Rogério Marcolan	OVERALL	REVOLVER		100,00%				100,00%
Evilazio da Costa g. Junior	OVERALL	REVOLVER					64,86%	64,86%
Alan Zanotelli	OVERALL	STANDARD	92,46%	100,00%	100,00%	96,47%	96,83%	485,76%
Moacyr Caldonazzi de F. Côrtes	OVERALL	STANDARD	100,00%		98,81%	100,00%	100,00%	398,81%
Paulo Roberte Bourguignon	SENIOR	STANDARD	45,91%		79,16%	67,60%	83,15%	275,82%
Maycon Bozzi	OVERALL	STANDARD	0,00%		83,43%	59,65%	86,75%	229,83%
Marco Aurelio Soares	OVERALL	STANDARD	61,68%	56,28%	63,37%	35,82%		217,15%
Ronaldo Pereira	OVERALL	STANDARD	51,64%	52,54%		51,27%	57,32%	212,77%
Fabiano Resende	OVERALL	STANDARD	40,61%	37,51%	54,77%		42,45%	175,34%
Luis Fachetti	OVERALL	STANDARD	57,55%		89,63%			147,18%
Leonardo Volpato	OVERALL	STANDARD	46,27%	56,01%				102,28%
Joel Cock	SENIOR	STANDARD		33,95%		26,44%	31,81%	92,20%
Jose C. Pompermaier	SENIOR	STANDARD			51,84%		36,31%	88,15%
Tiago barreira	OVERALL	STANDARD					54,96%	54,96%
Davida Graça	OVERALL	STANDARD					47,64%	47,64%
Claudio Videira	OVERALL	STANDARD			41,25%			41,25%
Helton Marreto	OVERALL	STANDARD		33,15%				33,15%
Humberto Vianna	S. SENIOR	STANDARD		29,53%				29,53%
Erica Santos	DAMAS	STANDARD					20,04%	20,04%
Natanael Junior	OVERALL	STANDARD					19,58%	19,58%
Ettore Dall'Orto	OVERALL	STANDARD					19,39%	19,39%
Fernanda Dall'Orto	DAMAS	STANDARD					12,70%	12,70%
Dymmes Savala	DAMAS	STANDARD					0,72%	0,72%