





Deutsche Meisterschaften RSG 2012

am 20.05 2012 in Leipzig

MK - Finale Reifen 		D1	D2	A	E	Abzug	Wertung
1.	Laura Jung, TV St. Wendel	9,800	9,700	9,400	9,400		28,550
2.	Aleksandra Zapekina, Bremen 1860	8,000	9,150	8,266	8,633	0,050	25,424
3.	Rana Tokmak, TV Wattenscheid 01 - RSG	6,800	8,500	8,266	8,900		24,816
4.	Nastasia Schulz, Bremen 1860	7,200	7,600	7,766	7,966	0,400	22,732
5.	Lara Sophie Barche, Kieler TB Brunswik	5,200	7,900	7,533	8,100		22,183
6.	Marie Kussi, TSV Bayer 04 Leverkusen	5,350	7,650	6,666	6,833	0,100	19,899

MK - Finale Ball 		D1	D2	A	E	Abzug	Wertung
1.	Laura Jung, TV St. Wendel	9,000	9,450	9,266	9,166	0,100	27,557
2.	Aleksandra Zapekina, Bremen 1860	7,150	8,850	8,333	8,900	0,050	25,183
3.	Rana Tokmak, TV Wattenscheid 01 - RSG	7,000	8,450	8,566	8,566		24,857
4.	Nastasia Schulz, Bremen 1860	5,900	8,850	8,033	8,666	0,100	23,974
5.	Lara Sophie Barche, Kieler TB Brunswik	5,600	6,900	7,900	8,600		22,750
6.	Marie Kussi, TSV Bayer 04 Leverkusen	6,000	7,450	7,633	8,100		22,458

MK - Finale Keulen 		D1	D2	A	E	Abzug	Wertung
1.	Laura Jung, TV St. Wendel	9,400	9,000	9,100	9,366		27,666
2.	Aleksandra Zapekina, Bremen 1860	8,200	7,950	8,466	8,666		25,207
3.	Rana Tokmak, TV Wattenscheid 01 - RSG	5,150	5,700	8,000	8,100	0,050	21,475
4.	Lara Sophie Barche, Kieler TB Brunswik	4,100	5,850	7,700	7,300		19,975
5.	Janka Kühnler, Bremen 1860	4,300	6,050	7,200	7,066		19,441
6.	Nastasia Schulz, Bremen 1860	8,000	5,550	7,333	6,133	0,850	19,391

MK - Finale Band 		D1	D2	A	E	Abzug	Wertung
1.	Laura Jung, TV St. Wendel	9,300	8,900	9,066	9,066	0,050	27,182
2.	Nastasia Schulz, Bremen 1860	8,100	6,400	8,000	8,066	0,050	23,266
3.	Aleksandra Zapekina, Bremen 1860	7,750	6,350	8,300	7,766	0,450	22,666
4.	Rana Tokmak, TV Wattenscheid 01 - RSG	6,000	6,200	8,266	8,100	0,300	22,166
5.	Lara Sophie Barche, Kieler TB Brunswik	3,750	6,300	7,833	7,700	0,100	20,458
6.	Isabel Pollmann, TSV Schwerin	3,200	7,200	7,366	7,400		19,966

TURNEN!
RHYTHMISCHE
SPORTGYMNASTIK 