

# Style Team BBR



<b>Austria</b>			UAR1	UAR2	3D	HU	SUM	
1.	Niedergger Harald, 963	AMBBR	528	518	376	354	1776	
	Steinwender Alois, 598	AMBBR	506	528	377	338	1749	TOTAL
	Macheiner Christian, 782	AMBBR	488	510	355	324	1677	<b>5202</b>

<b>Italy</b>			UAR1	UAR2	3D	HU	SUM	
2.	Sartini Diego, 604	AMBBR	524	510	371	358	1763	
	Ferruccio Berti, 460	VMBBR	494	516	372	384	1766	TOTAL
	Cogo Carlo, 571	AMBBR	480	486	330	320	1616	<b>5145</b>

<b>Hungary</b>			UAR1	UAR2	3D	HU	SUM	
3.	Papp Mihaly, 1289	AMBBR	474	506	317	246	1543	
	Kiss Lazlo, 1646	AMBBR	502	490	318	374	1684	TOTAL
	Vigh Csaba, 1154	AMBBR	494	486	304	354	1638	<b>4865</b>

<b>Austria</b>			UAR1	UAR2	3D	HU	SUM	
4.	Halvax Wolfgang, 35	AMBBR	500	460	289	238	1487	
	Lorenz Hans-Peter, 1376	AMBBR	508	470	322	292	1592	TOTAL
	Kasberger Florian, 1074	AMBBR	510	508	293	294	1605	4684

<b>Austria</b>			UAR1	UAR2	3D	HU	SUM	
5.	Reithmaier Christian, 915	AMBBR	524	504	335	318	1681	
	Kofler Roland, 935	AMBBR	504	490	285	270	1549	TOTAL
	Gailer Hannes, 1537	AMBBR	416	440	246	172	1274	4504

<b>Germany</b>			UAR1	UAR2	3D	HU	SUM	
6.	Berk Heike, 425	AFBBR	490	432	277	242	1441	
	Wolff Günter, 41	VMBBR	460	492	253	292	1497	TOTAL
	Frühling Klaus, 393	AMBBR	440	486	261	214	1401	4339

<b>Netherlands</b>			UAR1	UAR2	3D	HU	SUM	
7.	van Dijck Sjan, 175	AFBBR	490	480	277	252	1499	
	Hartjes Willy, 1393	VMBBR	470	462	280	208	1420	TOTAL
	Roel Arets, 1049	AMBBR	472	454	199	246	1371	4290

<b>France</b>			UAR1	UAR2	3D	HU	SUM	
8.	Emerit Philippe, 1643	VMBBR	442	474	223	284	1423	
	Heidet Jean Denis, 930	VMBBR	496	494	311	318	1619	TOTAL
	Romain Mireille, 750	VFBBR	350	390	186	156	1082	4124

<b>Germany</b>			UAR1	UAR2	3D	HU	SUM	
9.	Krombach Klaus, 196	AMBBR	460	450	253	224	1387	
	Lippemeyer Dirk, 1279	AMBBR	412	392	260	178	1242	TOTAL
	Goertz Ulrike, 199	AFBBR	484	468	282	260	1494	4123

# Style Team BBR



Austria		UAR1	UAR2	3D	HU	SUM	
10. Fischerlehner Helene, 1673	AFBBR	472	458	267	264	1461	
Burghofer Sabine, 790	AFBBR	466	496	256	220	1438	TOTAL
Margesin Petra, 98	AFBBR	414	352	185	254	1205	4104