

DFBV Code WR Feld WR Jagd Durchschnitt Style Factor

BAREBOW RECURVE (BB-R)

4C	SMBB-R	318	267	293	0,522321429
4D	SFBB-R	318	267	293	0,522321429
4A	VMBB-R	463	462	463	0,825892857
4B	VFBB-R	371	386	379	0,675892857
41	AMBB-R	486	489	488	0,870535714
42	AFBB-R	449	455	452	0,807142857
43	YAMBB-R	355	373	364	0,65
44	YAFBB-R	355	373	364	0,65
45	JMBB-R	464	487	476	0,849107143
46	JFBB-R	372	354	363	0,648214286

BAREBOW COMPOUND (BB-C)

5C	SMBB-C	423	424	424	0,75625
5D	SFBB-C	423	424	424	0,75625
5A	VMBB-C	499	506	503	0,897321429
5B	VFBB-C	462	457	460	0,820535714
51	AMBB-C	515	513	514	0,917857143
52	AFBB-C	492	496	494	0,882142857
53	YAMBB-C	372	360	366	0,653571429
54	YAFBB-C	372	360	366	0,653571429
55	JMBB-C	502	477	490	0,874107143
56	JFBB-C	421	414	418	0,745535714

FREESTYLE LIMITED RECURVE (FS-R)

2C	SMFS-R	419	448	434	0,774107143
2D	SFFS-R	419	448	434	0,774107143
2A	VMFS-R	490	494	492	0,878571429
2B	VFFS-R	481	470	476	0,849107143
21	AMFS-R	530	536	533	0,951785714
22	AFFS-R	508	508	508	0,907142857
23	YAMFS-R	449	438	444	0,791964286
24	YAFFS-R	461	465	463	0,826785714
25	JMFS-R	517	521	519	0,926785714
26	JFFS-R	484	471	478	0,852678571

FREESTYLE LIMITED COMPOUND (FS-C)

3C	SMFS-C	310	305	308	0,549107143
3D	SFFS-C	310	305	308	0,549107143
3A	VMFS-C	523	528	526	0,938392857
3B	VFFS-C	480	487	484	0,863392857
31	AMFS-C	536	536	536	0,957142857

32	AFFS-C	517	512	515	0,91875
33	YAMFS-R	470	481	476	0,849107143
34	YAFFS-R	470	481	476	0,849107143
35	JMFS-C	518	519	519	0,925892857
36	JFFS-C	492	488	490	0,875

TRADITIONAL RECURVE BOW (TR)

BC	SMTR	307	284	296	0,527678571
BD	SFTR	292	239	266	0,474107143
BA	VMTR	342	352	347	0,619642857
BB	VFTR	292	239	266	0,474107143
B1	AMTR	371	389	380	0,678571429
B2	AFTR	291	281	286	0,510714286
B3	YAMTR	272	264	268	0,478571429
B4	YAFTR	117	129	123	0,219642857
B5	JMTR	270	250	260	0,464285714
B6	JFTR	270	250	260	0,464285714

FREESTYLE UNLIMITED (FU)

1C	SMFU	528	530	529	0,944642857
1D	SFFU	528	530	529	0,944642857
1A	VMFU	550	552	551	0,983928571
1B	VFFU	537	538	538	0,959821429
11	AMFU	558	560	559	0,998214286
12	AFFU	552	552	552	0,985714286
13	YAMFU	534	544	539	0,9625
14	YAFFU	517	529	523	0,933928571
15	JMFU	557	558	558	0,995535714
16	JFFU	546	542	544	0,971428571

BOWHUNTER RECURVE (BH-R)

6C	SMBH-R	345	354	350	0,624107143
6D	SFBH-R	345	354	350	0,624107143
6A	VMBH-R	438	430	434	0,775
6B	VFBH-R	410	423	417	0,74375
61	AMBH-R	468	470	469	0,8375
62	AFBH-R	414	426	420	0,75
63	YAMBH-R	407	409	408	0,728571429
64	YAFBH-R	407	409	408	0,728571429
65	JMBH-R	433	449	441	0,7875
66	JFBH-R	337	362	350	0,624107143

BOWHUNTER COMPOUND (BH-C)

7C	SMBH-C	414	407	411	0,733035714
7D	SFBH-C	394	414	404	0,721428571
7A	VMBH-C	487	484	486	0,866964286
7B	VFBH-C	394	414	404	0,721428571
71	AMBH-C	507	514	511	0,911607143
72	AFBH-C	489	494	492	0,877678571
73	YAMBH-C	249	273	261	0,466071429
74	YAFBH-C	333	359	346	0,617857143
75	JMBH-C	494	498	496	0,885714286
76	JFBH-C	442	447	445	0,79375

BOWHUNTER LIMITED (BL)

9C	SMBL	456	462	459	0,819642857
9D	SFBL	426	460	443	0,791071429
9A	VMBL	506	507	507	0,904464286
9B	VFBL	426	460	443	0,791071429
91	AMBL	537	541	539	0,9625
92	AFBL	488	501	495	0,883035714
93	YAMBL	456	462	459	0,819642857
94	YAFBL	426	460	443	0,791071429
95	JMBL	523	522	523	0,933035714
96	JFBL	399	403	401	0,716071429

BOWHUNTER UNLIMITED (BU)

8C	SMBU	527	537	532	0,95
8D	SFBU	527	520	524	0,934821429
8A	VMBU	540	540	540	0,964285714
8B	VFBU	530	520	525	0,9375
81	AMBU	554	551	553	0,986607143
82	AFBU	537	543	540	0,964285714
83	YAMBU	520	527	524	0,934821429
84	YAFBU	499	512	506	0,902678571
85	JMBU	543	541	542	0,967857143
86	JFBU	511	519	515	0,919642857

LONGBOW (LB)

0C	SMLB	297	297	297	0,530357143
0D	SFLB	231	248	240	0,427678571
0A	VMLB	327	361	344	0,614285714
0B	VFLB	231	248	240	0,427678571
01	AMLB	383	383	383	0,683928571
02	AFLB	317	341	329	0,5875
03	YAMLB	274	295	285	0,508035714

04	YAFLB	274	295	285	0,508035714
05	JMLB	273	301	287	0,5125
06	JFLB	300	305	303	0,540178571

HISTORICAL BOW (HB)

AC	SMHB	146	186	166	0,296428571
AD	SFHB	146	186	166	0,296428571
AA	VMHB	280	312	296	0,528571429
AB	VFHB*	146	186	166	0,296428571
A1	AMHB	277	273	275	0,491071429
A2	AFHB	266	242	254	0,453571429