

## KELTISCHE HARFE - KF Alliance - 2 Besaitungsbeispiele

MIT 34 SAITEN			
Note	Position	Artikelnr.	Ø mm
C-DO			
B-SI			
A-LA	1	HPK52	0.52
G-SOL	2	HPK52	0.52
F-FA	3	HPK52B	0.52
E-MI	4	HPK52	0.52
D-RE	5	HPK52	0.52
C-DO	6	HPK55R	0.55
B-SI	7	HPK57	0.57
A-LA	8	HPK62	0.62
G-SOL	9	HPK64	0.64
F-FA	10	HPK66B	0.66
E-MI	11	HPK71	0.71
D-RE	12	HPK77	0.77
C-DO	13	HPK81R	0.81
B-SI	14	HPK84	0.84
A-LA	15	HPK86	0.86
G-SOL	16	HPK91	0.91
F-FA	17	HPK95B	0.95
E-MI	18	HPK101	1.01
D-RE	19	HPK101	1.01
C-DO	20	HPK108R	1.08
B-SI	21	HPK116	1.16
A-LA	22	HPK116	1.16
G-SOL	23	HPK121	1.21
F-FA	24	HPK125B	1.25
E-MI	25	HPK127	1.27
D-RE	26	HPK132	1.32
C-DO	27	J27 SA	
B-SI	28	J28 SA	
A-LA	29	J29 SA	
G-SOL	30	J30 SA	
F-FA	31	J31 SA	
E-MI	32	J32 SA	
D-RE	33	J33 SA	
C-DO	34	J34 SA	

MIT 36 SAITEN			
Note	Position	Artikelnr.	Ø mm
C-DO	1	HPK52	0.52
B-SI	2	HPK52	0.52
A-LA	3	HPK52	0.52
G-SOL	4	HPK52	0.52
F-FA	5	HPK52B	0.52
E-MI	6	HPK52	0.52
D-RE	7	HPK52	0.52
C-DO	8	HPK55R	0.55
B-SI	9	HPK57	0.57
A-LA	10	HPK62	0.62
G-SOL	11	HPK64	0.64
F-FA	12	HPK66B	0.66
E-MI	13	HPK71	0.71
D-RE	14	HPK77	0.77
C-DO	15	HPK81R	0.81
B-SI	16	HPK84	0.84
A-LA	17	HPK86	0.86
G-SOL	18	HPK91	0.91
F-FA	19	HPK95B	0.95
E-MI	20	HPK101	1.01
D-RE	21	HPK101	1.01
C-DO	22	HPK108R	1.08
B-SI	23	HPK116	1.16
A-LA	24	HPK116	1.16
G-SOL	25	HPK121	1.21
F-FA	26	HPK125B	1.25
E-MI	27	HPK127	1.27
D-RE	28	HPK132	1.32
C-DO	29	J27 SA	
B-SI	30	J28 SA	
A-LA	31	J29 SA	
G-SOL	32	J30 SA	
F-FA	33	J31 SA	
E-MI	34	J32 SA	
D-RE	35	J33 SA	
C-DO	36	J34 SA	

## KLEINE HARFE - KF ALLIANCE Saiten - 3 Besaitungsbeispiele

KLEINE IRISCHE HARFE				
Note	Position	Artikelnr.	Durchmesser	
			%mm	inch
C-DO				
B-SI				
A-LA	1	HPK43	43	.017
G-SOL	2	HPK45	45	.018
F-FA	3	HPK47B	47	.018
E-MI	4	HPK47	47	.018
D-RE	5	HPK52	52	.020
C-DO	6	HPK55R	55	.022
B-SI	7	HPK55	55	.022
A-LA	8	HPK57	57	.022
G-SOL	9	HPK62	62	.024
F-FA	10	HPK66B	66	.026
E-MI	11	HPK66	66	.026
D-RE	12	HPK69	69	.027
C-DO	13	HPK74R	74	.030
B-SI	14	HPK77	77	.030
A-LA	15	HPK81	81	.032
G-SOL	16	HPK86	86	.034
F-FA	17	HPK91B	91	.036
E-MI	18	HPK91	91	.036
D-RE	19	HPK95	95	.037
C-DO	20	HPK101R	101	.040
B-SI	21	HPK105	105	.041
A-LA	22	HPK108	108	.042
G-SOL	23	HPK116	116	.046
F-FA	24	HPK125B	125	.049
E-MI				
D-RE				

PEDALLOSE KLEINE HARFE N°1				
Note	Position	Artikelnr.	Durchmesser	
			% mm	inch
C-DO				
B-SI				
A-LA	1	HPK52	52	.020
G-SOL	2	HPK52	52	.020
F-FA	3	HPK52B	52	.020
E-MI	4	HPK52	52	.020
D-RE	5	HPK52	52	.020
C-DO	6	HPK55R	55	.022
B-SI	7	HPK57	57	.022
A-LA	8	HPK62	62	.024
G-SOL	9	HPK64	64	.025
F-FA	10	HPK66B	66	.026
E-MI	11	HPK71	71	.028
D-RE	12	HPK77	77	.030
C-DO	13	HPK81R	81	.032
B-SI	14	HPK84	84	.033
A-LA	15	HPK86	86	.034
G-SOL	16	HPK91	91	.036
F-FA	17	HPK95B	95	.037
E-MI	18	HPK101	101	.040
D-RE	19	HPK101	101	.040
C-DO	20	HPK108R	108	.042
B-SI	21	HPK116	116	.046
A-LA	22	HPK116	116	.046
G-SOL	23	HPK121	121	.048
F-FA	24	HPK125B	125	.050
E-MI	25	HPK127	127	.050
D-RE	26	HPK132	132	.052

PEDALLOSE KLEINE HARFE N°2				
Note	Position	Artikelnr.	Durchmesser	
			%mm	inch
C-DO	1	HPK55R	55	.022
B-SI	2	HPK55	55	.022
A-LA	3	HPK55	55	.022
G-SOL	4	HPK57	57	.022
F-FA	5	HPK57B	57	.022
E-MI	6	HPK62	62	.024
D-RE	7	HPK62	62	.024
C-DO	8	HPK69R	69	.027
B-SI	9	HPK69	69	.027
A-LA	10	HPK71	71	.028
G-SOL	11	HPK71	71	.028
F-FA	12	HPK74B	74	.029
E-MI	13	HPK77	77	.030
D-RE	14	HPK77	77	.030
C-DO	15	HPK81R	81	.032
B-SI	16	HPK81	81	.032
A-LA	17	HPK86	86	.034
G-SOL	18	HPK86	86	.034
F-FA	19	HPK91B	91	.036
E-MI	20	HPK91	91	.036
D-RE	21	HPK91	91	.036
C-DO	22	HPK101R	101	.040
B-SI	23	HPK108	108	.042
A-LA	24	HPK108	108	.042
G-SOL	25	HPK125	125	.050
F-FA	26	HPK125B	125	.050
E-MI	27			
D-RE	28			

# KONZERTHARFE - Standard Besaitung

KF ALLIANCE					REKTIFIZIERTES NYLON					GEÖLTES DARM					LACKIERTES DARM				
Okt.	Note	Artikelnr.	Ø in % mm	Ø in inches	Okt.	Note	Artikelnr.	Ø in % mm	Ø in inches	Okt.	Note	Artikelnr.	Ø in % mm	Ø in inches	Okt.	Note	Artikelnr.	Ø in % mm	Ø in inches
0	A LA	HPK43	43	0.0169	0	A LA	HPN52	52	0.0205	0	A LA	HPBH44	44	0.0173	0	A LA	HPBV44	44	0.0173
	G SOL	HPK45	45	0.0177		G SOL	HPN54	54	0.0213		G SOL	HPBH48	48	0.0189		G SOL	HPBV48	48	0.0189
	F FA	HPK47B	47	0.0185		F FA	HPN56B	56	0.0220		F FA	HPBH51B	51	0.0201		F FA	HPBV51B	51	0.0201
1	E MI	HPK47	47	0.0185	1	E MI	HPN58	58	0.0228	1	E MI	HPBH53	53	0.0209	1	E MI	HPBV53	53	0.0209
	D RE	HPK52	52	0.0205		D RE	HPN60	60	0.0236		D RE	HPBH55	55	0.0217		D RE	HPBV55	55	0.0217
	C DO	HPK55R	55	0.0216		C DO	HPN64R	64	0.0252		C DO	HPBH58R	58	0.0228		C DO	HPBV58R	58	0.0228
	B SI	HPK55	55	0.0216		B SI	HPN66	66	0.0260		B SI	HPBH61	61	0.0240		B SI	HPBV61	61	0.0240
	A LA	HPK57	57	0.0224		A LA	HPN68	68	0.0268		A LA	HPBH63	63	0.0248		A LA	HPBV63	63	0.0248
	G SOL	HPK62	62	0.0244		G SOL	HPN70	70	0.0276		G SOL	HPBH66	66	0.0260		G SOL	HPBV66	66	0.0260
	F FA	HPK62B	62	0.0244		F FA	HPN74B	74	0.0291		F FA	HPBH68B	68	0.0268		F FA	HPBV68B	68	0.0268
2	E MI	HPK66	66	0.0260	2	E MI	HPN77	77	0.0303	2	E MI	HPBH71	71	0.0280	2	E MI	HPBV71	71	0.0280
	D RE	HPK69	69	0.0272		D RE	HPN80	80	0.0315		D RE	HPBH74	74	0.0291		D RE	HPBV74	74	0.0291
	C DO	HPK74R	74	0.0291		C DO	HPN83R	83	0.0327		C DO	HPBH79R	79	0.0311		C DO	HPBV79R	79	0.0311
	B SI	HPK77	77	0.0303		B SI	HPN86	86	0.0339		B SI	HPBH81	81	0.0319		B SI	HPBV81	81	0.0319
	A LA	HPK81	81	0.0319		A LA	HPN89	89	0.0350		A LA	HPBH84	84	0.0331		A LA	HPBV84	84	0.0331
	G SOL	HPK86	86	0.0338		G SOL	HPN91	91	0.0358		G SOL	HPBH89	89	0.0350		G SOL	HPBV89	89	0.0350
	F FA	HPK91B	91	0.0358		F FA	HPN94B	94	0.0370		F FA	HPBH94B	94	0.0370		F FA	HPBV94B	94	0.0370
3	E MI	HPK91	91	0.0358	3	E MI	HPN97	97	0.0382	3	E MI	HPBH97	97	0.0382	3	E MI	HPBV97	97	0.0382
	D RE	HPK95	95	0.0374		D RE	HPN100	100	0.0394		D RE	HPBH99	99	0.0390		D RE	HPBV99	99	0.0390
	C DO	HPK101R	101	0.0397		C DO	HPN103R	103	0.0406		C DO	HPBH104R	104	0.0409		C DO	HPBV104R	104	0.0409
	B SI	HPK105	105	0.0413		B SI	HPN107	107	0.0421		B SI	HPBH109	109	0.0429		B SI	HPBV109	109	0.0429
	A LA	HPK108	108	0.0425		A LA	HPK108	108	0.0425		A LA	HPBH114	114	0.0449		A LA	HPBV114	114	0.0449
	G SOL	HPK116	116	0.0457		G SOL	HPK116	116	0.0457		G SOL	HPBH122	122	0.0480		G SOL	HPBV122	122	0.0480
	F FA	HPK125B	125	0.0492		F FA	HPK125B	125	0.0492		F FA	HPBH127B	127	0.0500		F FA	HPBV127B	127	0.0500
4	E MI	HPK125	125	0.0492	4	E MI	HPK125	125	0.0492	4	E MI	HPBH132	132	0.0520	4	E MI	HPBV132	132	0.0520
	D RE	HPK132	132	0.0519		D RE	HPK132	132	0.0519		D RE	HPBH137	137	0.0539		D RE	HPBV137	137	0.0539
	C DO	HPK140R	140	0.0551		C DO	HPK140R	140	0.0551		C DO	HPBH142R	142	0.0559		C DO	HPBV142R	142	0.0559
	B SI	HPK145	145	0.0571		B SI	HPK145	145	0.0571		B SI	HPBH150	150	0.0591		B SI	HPBV150	150	0.0591
	A LA	HPK150	150	0.0590		A LA	HPK150	150	0.0590		A LA	HPBH160	160	0.0630		A LA	HPBV160	160	0.0630
	G SOL	HPK160	160	0.0630		G SOL	HPK160	160	0.0630		G SOL	HPBH170	170	0.0669		G SOL	HPBV170	170	0.0669
	F FA	HPK172B	172	0.0677		F FA	HPK172B	172	0.0677		F FA	HPBH178B	178	0.0701		F FA	HPBV178B	178	0.0701
5	E MI	HPK180	180	0.0708	5	E MI	HPK180	180	0.0708	5	E MI	HPBH185	185	0.0728	5	E MI	HPBV185	185	0.0728
	D RE	HPK190	190	0.0748		D RE	HPK190	190	0.0748		D RE	HPBH193	193	0.0760		D RE	HPBV193	193	0.0760
	C DO	HPK207R	207	0.0815		C DO	HPK207R	207	0.0815		C DO	HPBH203R	203	0.0799		C DO	HPBV203R	203	0.0799
	B SI	HPK207	207	0.0815		B SI	HPK207	207	0.0815		B SI	HPBH213	213	0.0839		B SI	HPBV213	213	0.0839
	A LA	HPK210	210	0.0826		A LA	HPK210	210	0.0826		A LA	HPBH225	225	0.0886		A LA	HPBV225	225	0.0886

Einige Referenzen enden mit dem Buchstaben "R" oder "B". "R" bedeutet dass es sich um eine rote Saite handelt, die der Note (DO-C) entspricht. "B" bedeutet dass es sich um eine blaue Saite handelt, die der Note (FA-F) entspricht.