

Cordes NYLON RECTIFIE - 3 exemples de monture pour Petite Harpe

6

NOTE	POSITION
OCTAVE 0	
DO-C	00
SI-B	0
OCTAVE 1	
LA-A	1
SOL-G	2
FA-F	3
MI-E	4
RE-D	5
DO-C	6
SI-B	7
OCTAVE 2	
LA-A	8
SOL-G	9
FA-F	10
MI-E	11
RE-D	12
DO-C	13
SI-B	14
OCTAVE 3	
LA-A	15
SOL-G	16
FA-F	17
MI-E	18
RE-D	19
DO-C	20
SI-B	21
OCTAVE 4	
LA-A	22
SOL-G	23
FA-F	24
MI-E	25
RE-D	26

DIAMETRE INFERIEUR		
REF.	DIAMETRE	
	%mm	inch
HPN54R	54	.021
HPN54	54	.021
HPN56	56	.022
HPN56	56	.022
HPN58B	58	.023
HPN58	58	.023
HPN58	58	.023
HPN60R	60	.024
HPN60	60	.024
HPN64	64	.025
HPN66	66	.026
HPN68B	68	.027
HPN72	72	.028
HPN74	74	.029
HPN77R	77	.030
HPN77	77	.030
HPN80	80	.031
HPN86	86	.034
HPN91B	91	.036
HPN94	94	.037
HPN100	100	.039
HPN110R	110	.043
HPN112	112	.044
HPK105*	105	.041
HPK108*	108	.042
HPK121B*	121	.048
HPK136*	136	.053
HPK140*	140	.055

DIAMETRE STANDARD		
REF.	DIAMETRE	
	%mm	inch
HPN56R	56	.022
HPN56	56	.022
HPN58	58	.023
HPN58	58	.023
HPN60B	60	.024
HPN60	60	.024
HPN60	60	.024
HPN64R	64	.025
HPN64	64	.025
HPN66	66	.026
HPN68	68	.027
HPN70B	70	.027
HPN74	74	.029
HPN77	77	.030
HPN80R	80	.031
HPN80	80	.031
HPN83	83	.033
HPN89	89	.035
HPN94B	94	.037
HPN97	97	.038
HPN103	103	.040
HPN112R	112	.044
HPK101*	101	.040
HPK108*	108	.042
HPK116*	116	.046
HPK125B*	125	.049
HPK140*	140	.057
HPK145*	145	.063

DIAMETRE SUPERIEUR		
REF.	DIAMETRE	
	%mm	inch
HPN58R	58	.023
HPN58	58	.023
HPN60	60	.024
HPN60	60	.024
HPN64B	64	.025
HPN64	64	.025
HPN64	64	.025
HPN66R	66	.026
HPN66	66	.026
HPN68	68	.027
HPN70	70	.027
HPN72B	72	.028
HPN77	77	.030
HPN80	80	.031
HPN83R	83	.033
HPN83	83	.033
HPN86	86	.034
HPN91	91	.036
HPN97B	97	.038
HPN100	100	.039
HPN107	107	.043
HPK101R*	101	.040
HPK108*	108	.042
HPK116*	116	.046
HPK121*	121	.048
HPK127B*	127	.050
HPK145*	145	.057
HPK150*	150	.059

*Les diamètres des cordes nylon "HPN" s'arrêtant au calibre 112/100 mm, pour les positions qui nécessiteraient des cordes nylon de diamètre supérieur, nous recommandons à la place l'usage des cordes Alliance référencées "HPK "

Cordes NYLON RECTIFIE - 3 exemples de monture pour Petite Harpe