



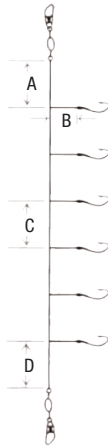
SABIKI

Japanese fishing-lines studied for sea fishing and catching of many ichthyic species. Equipped with hooks with very appealing and capturing artificial bait.

Lignes japonaises spéciales pour la pêche en mer et pour la capture d'espèces ittiques. Elles ont des hameçons pourvus d'appâts artificiels très attirants et efficaces.



S500E



	Inch.	Cm
A	7,9	20
B	2,0	5
C	7,9	20
D	7,9	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS50006	6	1,40	10	0,21	0,29
HAYAS50008	8	1,40	7	0,24	0,33

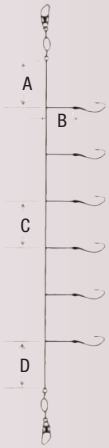
S501E



	Inch.	Cm
A	7,9	20
B	3,2	8
C	9,9	25
D	7,9	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS50110	10	1,65	4	0,37	0,47
HAYAS50112	12	1,65	2	0,37	0,47

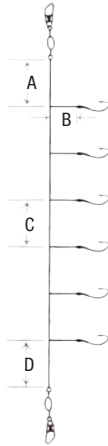
S505E



	Inch.	Cm
A	7,9	20
B	2,0	5
C	7,9	20
D	7,9	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS50508	8	1,40	7	0,24	0,33

Seaguar EX110



	Inch.	Cm
A	13,8	35
B	5,5	14
C	15,8	40
D	15,8	40

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS11014	14	2,75	1	0,37	0,44

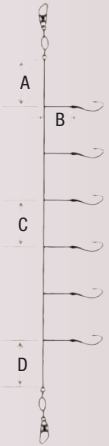
Seaguar EX111



	Inch.	Cm
A	13,8	35
B	5,5	14
C	15,8	40
D	15,8	40

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS11114	14	2,75	1	0,37	0,44

Seaguar EX120

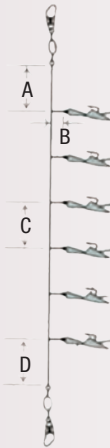


	Inch.	Cm
A	7,9	20
B	2,0	5
C	7,9	20
D	7,9	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS120008	8	2,10	7	0,21	0,29
HAYAS120009	9	2,10	6	0,24	0,33



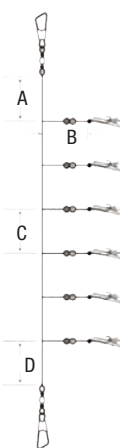
Seaguar HS401



Code	A	B	C	D
HAYAS40162	20	3	20	20
HAYAS40183	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS40162	6-2-4	1,40	10	0,24	0,33
HAYAS40183	8-3-5	1,75	7	0,29	0,37

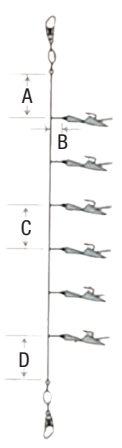
HS420



Code	A	B	C	D
HAYAS42083	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS42083	8-3-5	1,75	7	0,37	0,29

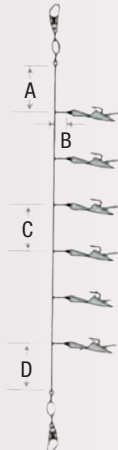
Seaguar HS425



Code	A	B	C	D
HAYAS42562	20	3	20	20
HAYAS42583	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS42562	6-2-4	1,40	10	0,24	0,33
HAYAS42583	8-3-5	1,75	7	0,29	0,37

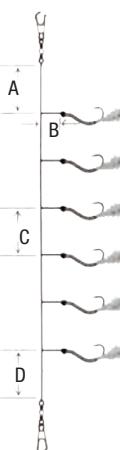
Seaguar HS426



Code	A	B	C	D
HAYAS42673	20	3	20	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS42673	7-3-5	1,40	8	0,29	0,37

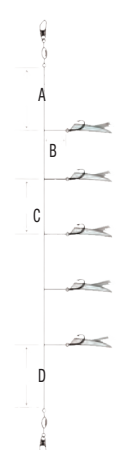
Seaguar HS432



Code	A	B	C	D
HAYAS43262	20	3	20	20
HAYAS43283	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS43262	6-2-4	1,70	10	0,24	0,33
HAYAS43283	8-3-5	1,70	7	0,29	0,37

D151



Code	A	B	C	D
HAYAS42562	30	10	25	30

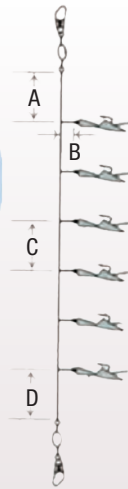
Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS15183	8-3-5	1,60	7	0,37	0,29

SABIKI



Seaguar

HS340



Code	A	B	C	D
HAYAS34061	20	3	20	20
HAYAS34062	20	3	20	20
HAYAS34082	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS34061	6-1,5-3	1,40	10	0,21	0,29
HAYAS34062	6-1-2	1,40	10	0,17	0,24
HAYAS34082	8-2-4	1,75	7	0,24	0,33

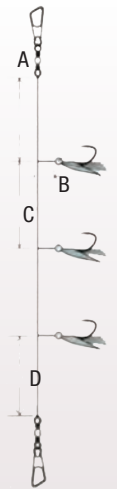
HS351



Code	A	B	C	D
HAYAS35163	25	8	25	25
HAYAS35184	25	8	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS35163	6-3-5	1,50	10	0,29	0,37
HAYAS35184	8-4-8	1,50	7	0,33	0,47

HS352



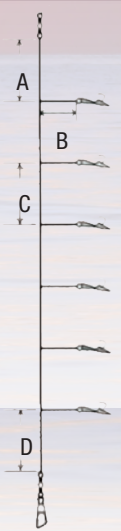
Code	A	B	C	D
HAYAS35294	25	8	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS35294	9-4-8	1,00	6	0,33	0,47



Hayabusa

HS712

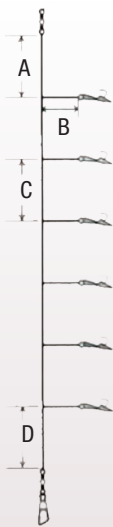


Code	A	B	C	D
HAYAS71251	20	3	20	20
HAYAS71261	20	3	20	20
HAYAS71272	20	3	20	20
HAYAS71282	25	5	25	25
HAYAS712103	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS71251	5-1-2	1,40	12	0,17	0,25
HAYAS71261	6-1,5-3	1,40	10	0,21	0,29
HAYAS71272	7-2-4	1,40	8	0,24	0,33
HAYAS71282	8-2-4	1,75	7	0,24	0,33
HAYAS712103	10-3-5	1,75	4	0,29	0,37



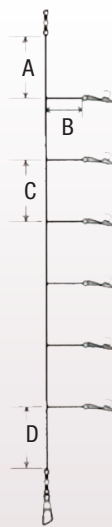
HS713



Code	A	B	C	D
HAYAS71371	25	5	25	25
HAYAS71382	25	5	25	25
HAYAS71393	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS71371	7-1,5-3	1,75	8	0,21	0,29
HAYAS71382	8-2-4	1,75	7	0,24	0,33
HAYAS71393	9-3-5	1,75	6	0,29	0,37

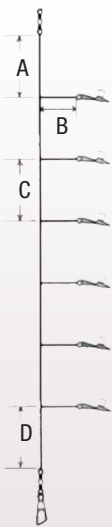
HS714



Code	A	B	C	D
HAYAS71471	25	5	25	25
HAYAS71492	25	5	25	25

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS71471	7-1,5-3	1,75	8	0,21	0,29
HAYAS71492	9-2-5	1,75	6	0,24	0,37

HS715



Code	A	B	C	D
HAYAS71581	20	3	20	20

Code	Japan. size	Mt	Hook size	Branch mm	Main Line mm
HAYAS71581	8-1,5-3	1,75	7	0,21	0,29