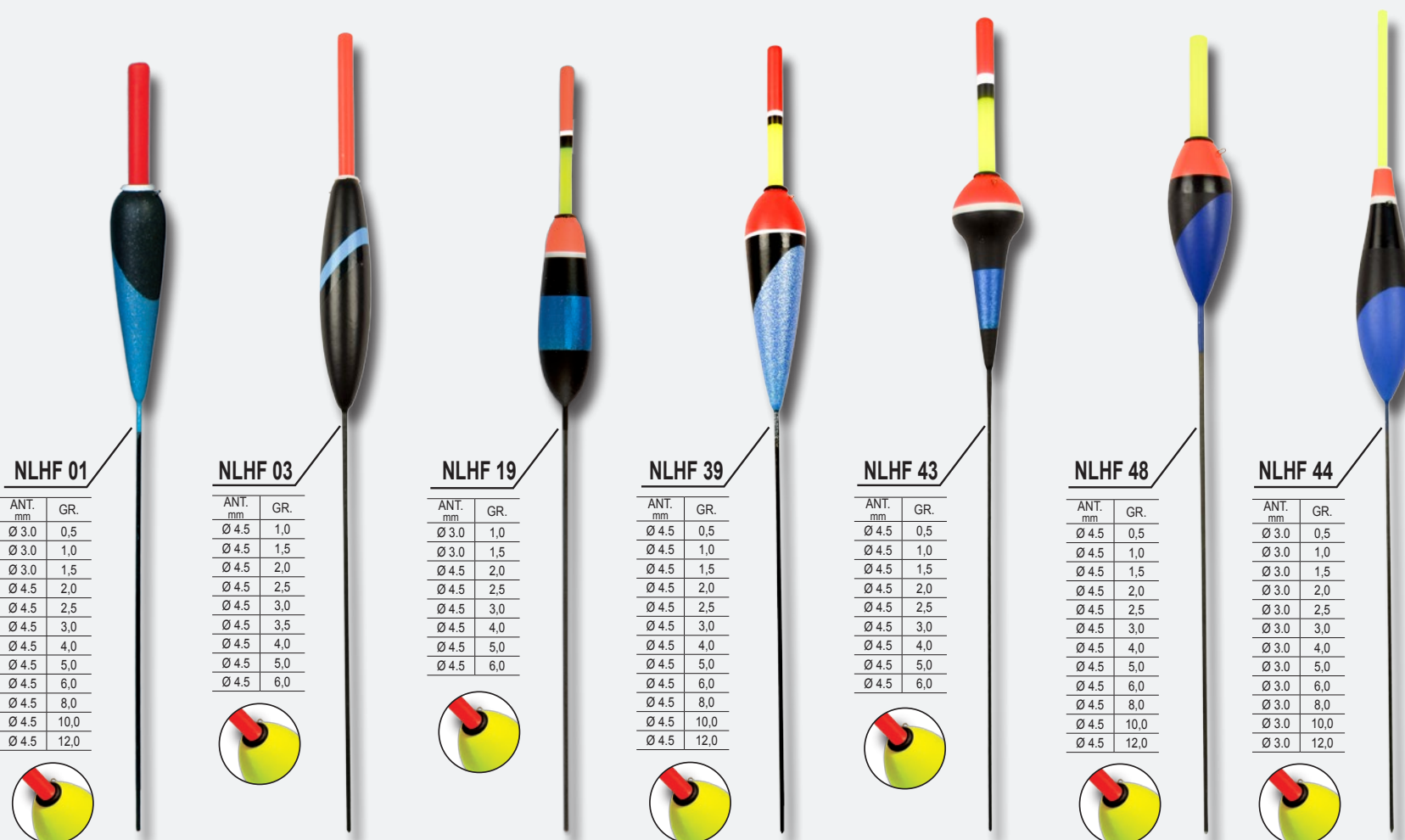
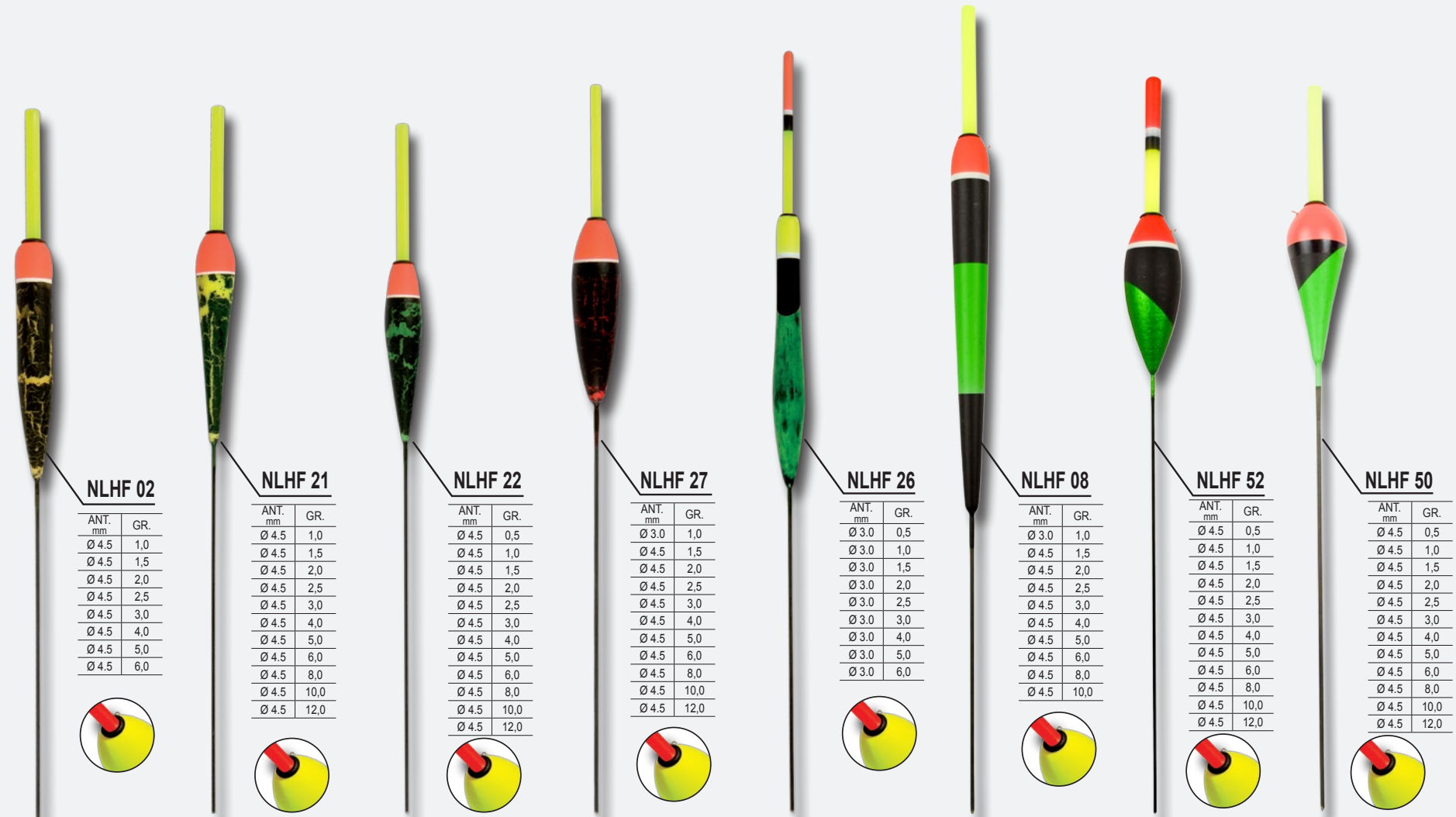


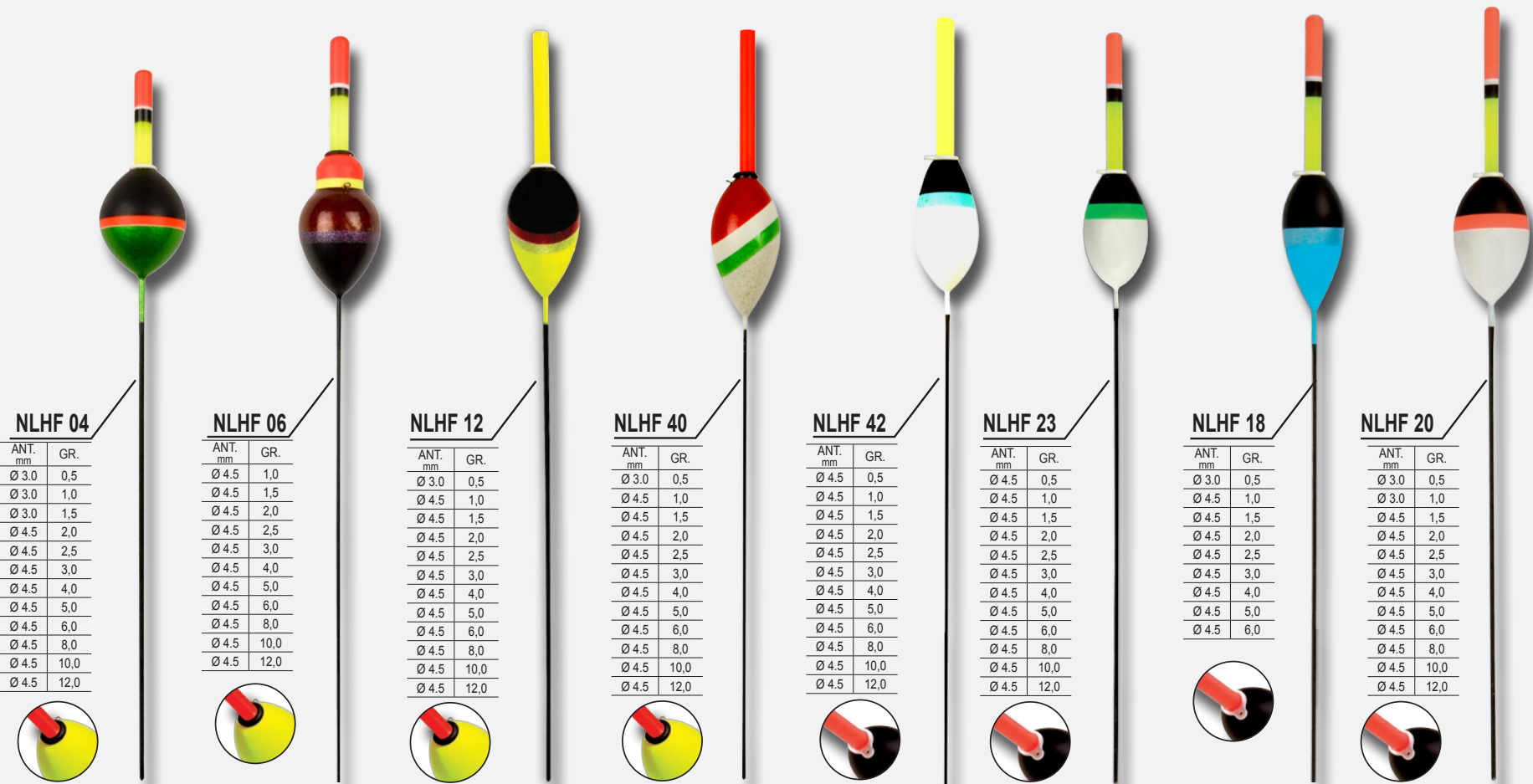
STARLIGHT FLOATS



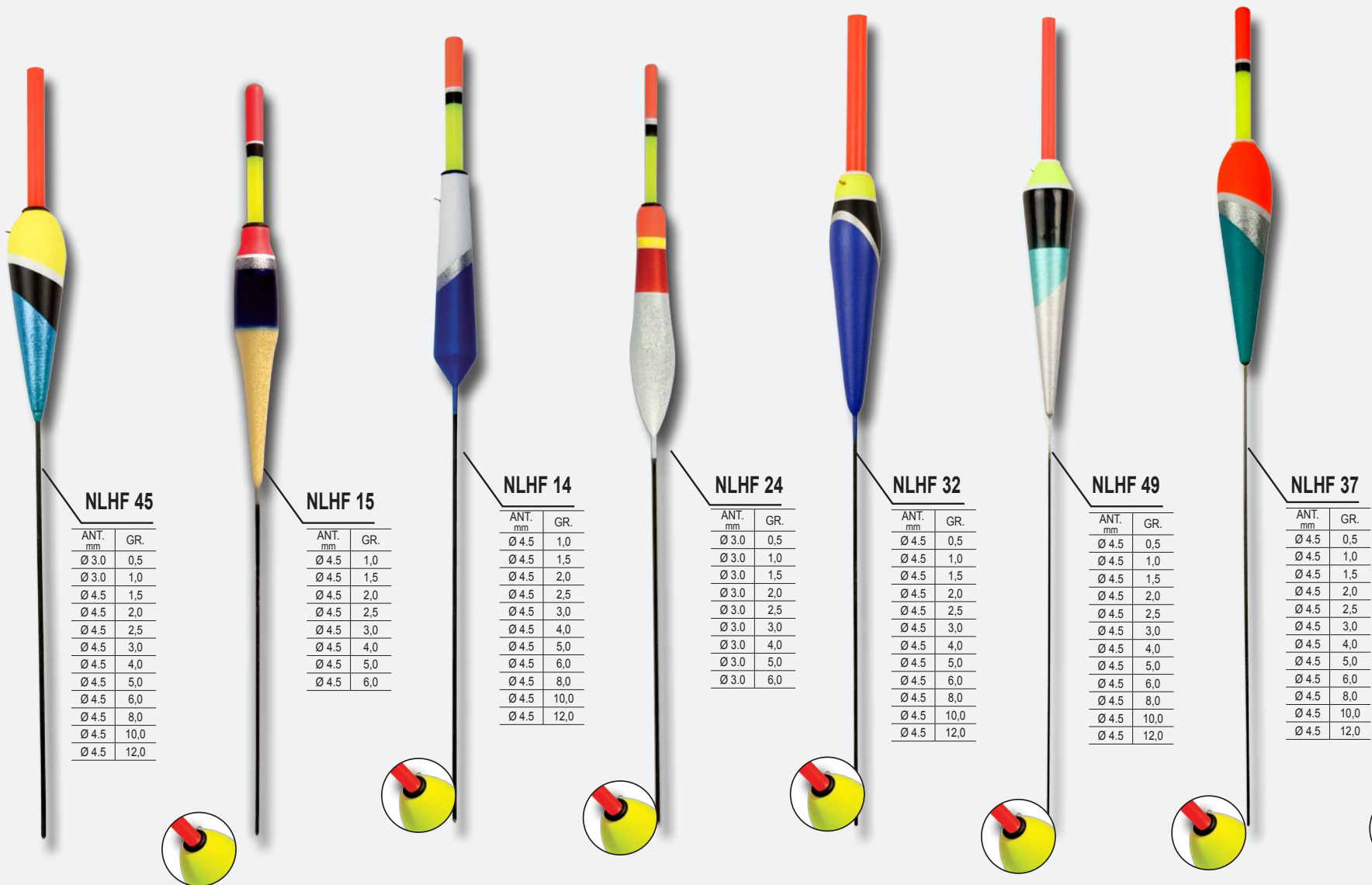
STARLIGHT FLOATS



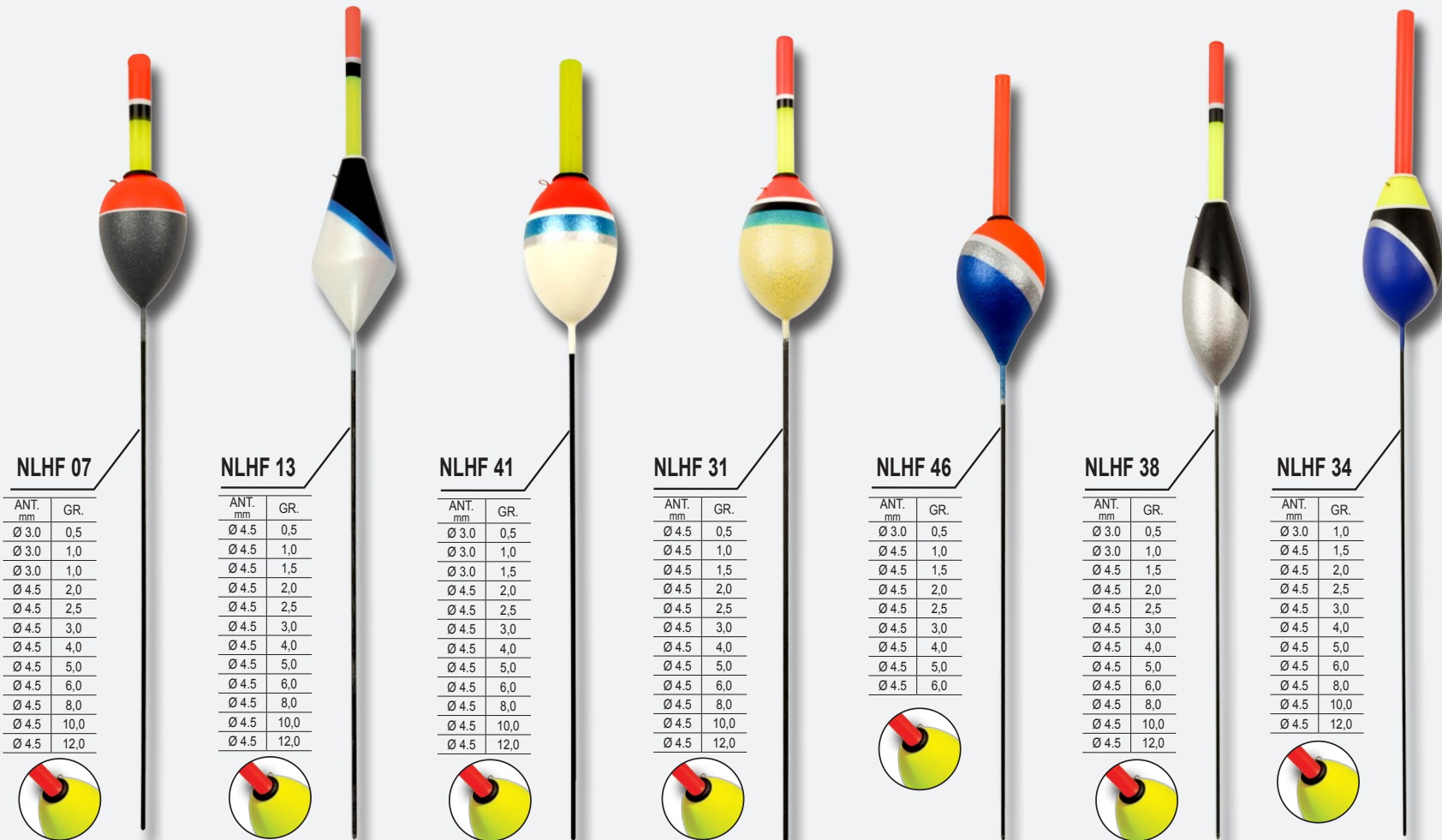
STARLIGHT FLOATS



STARLIGHT FLOATS



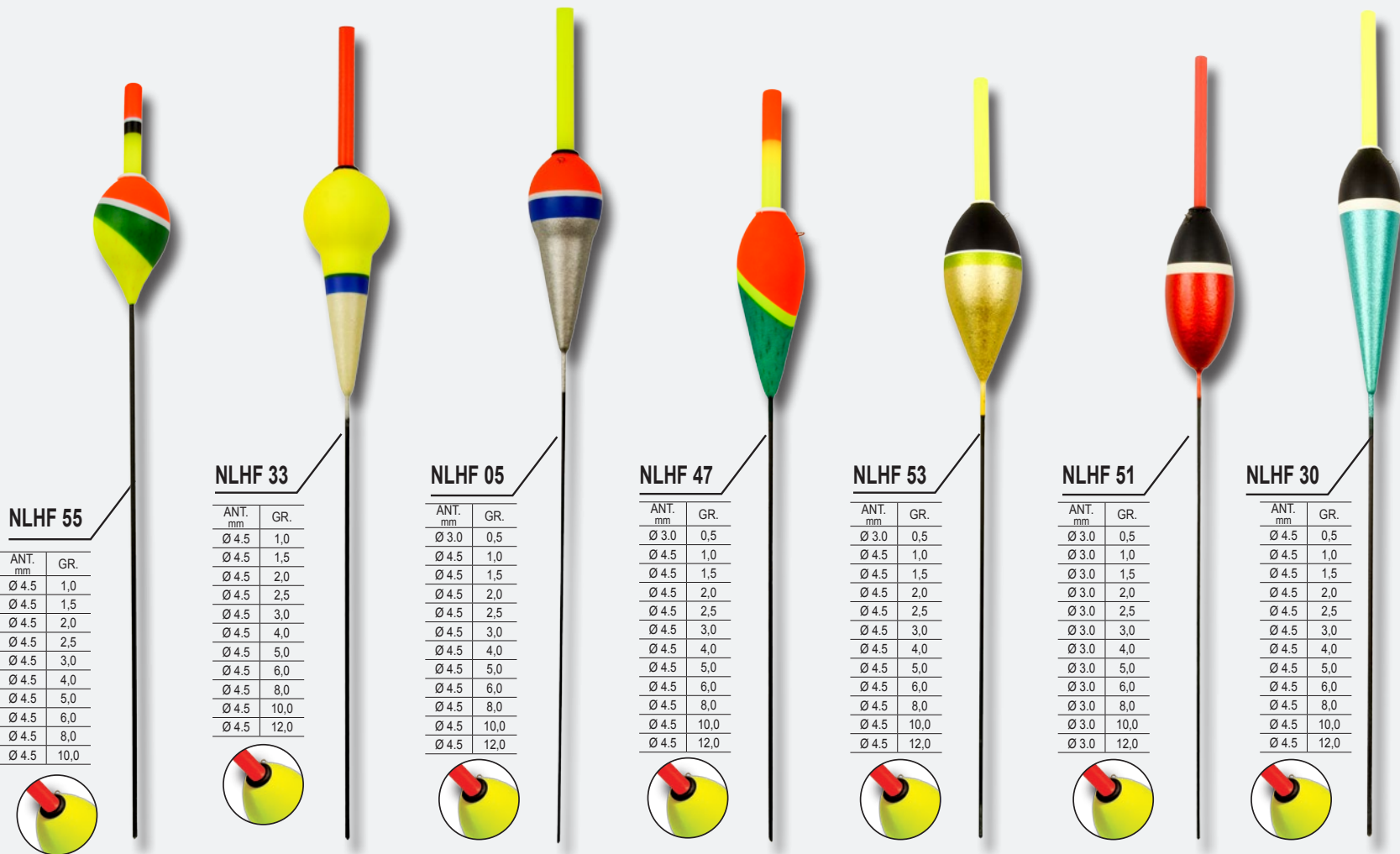
STARLIGHT FLOATS



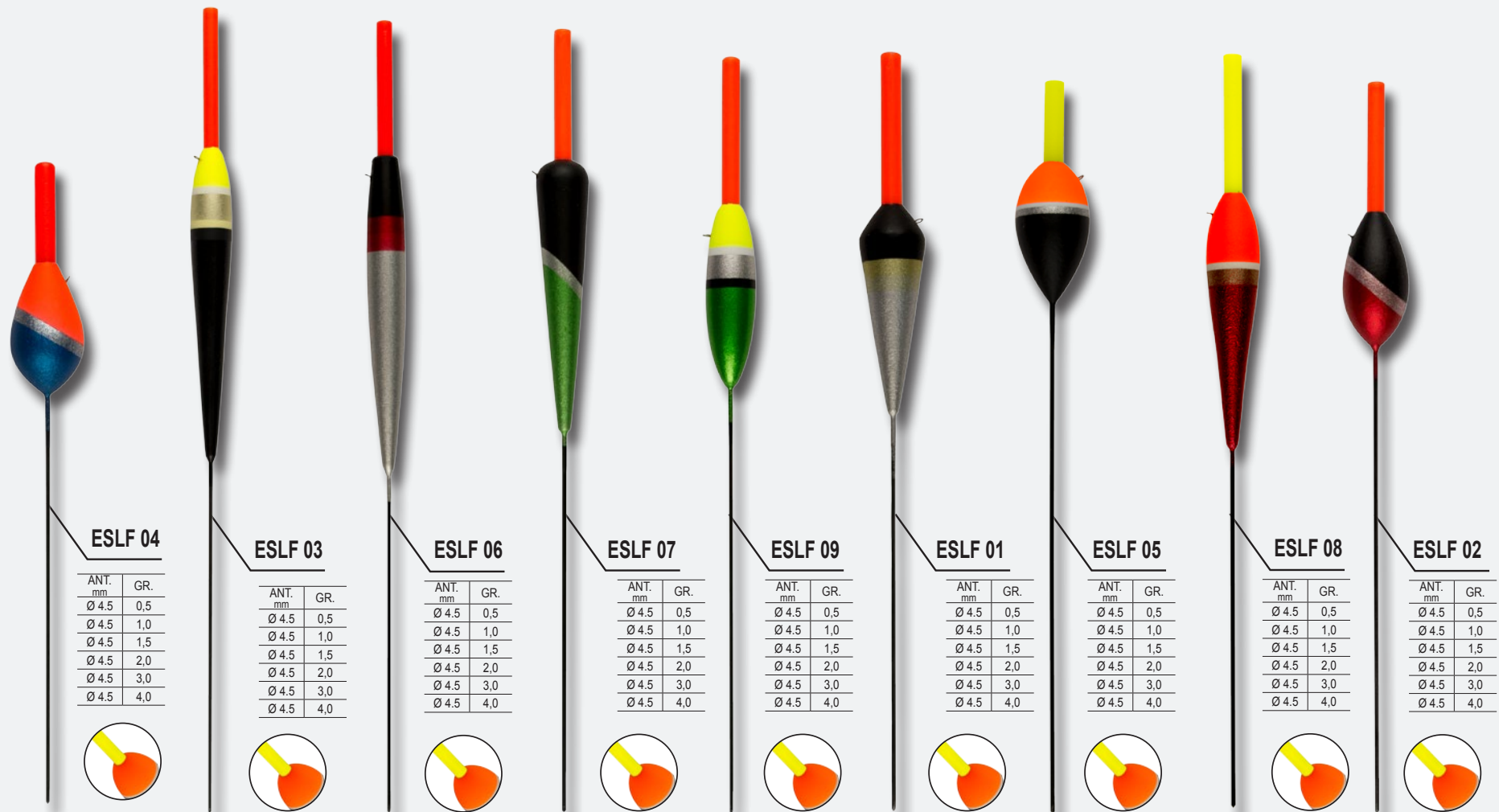
STARLIGHT FLOATS



STARLIGHT FLOATS



ECONOMY STARLIGHT FLOATS



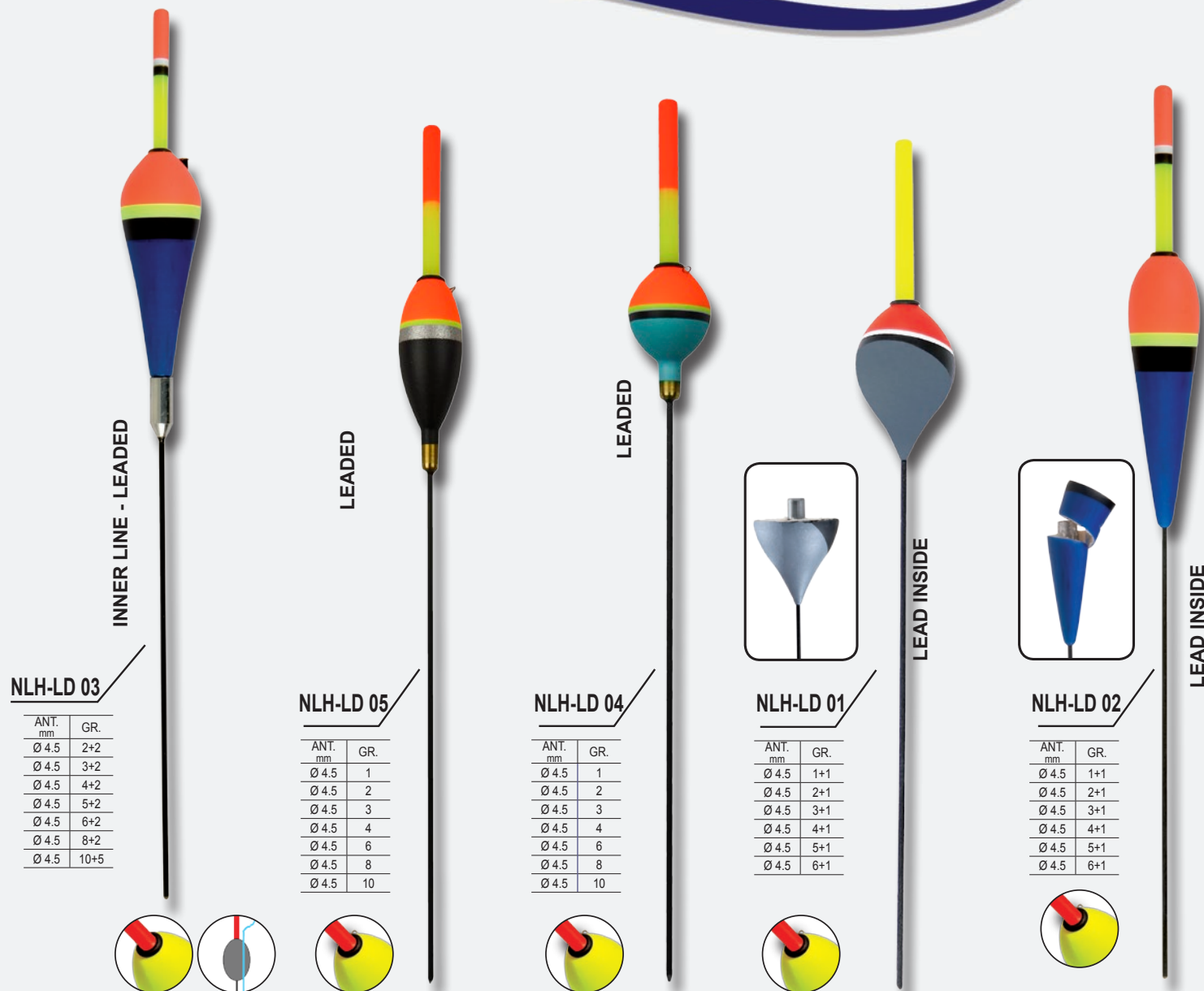
XS STARLIGHT FLOATS



INNER LINE STARLIGHT FLOATS

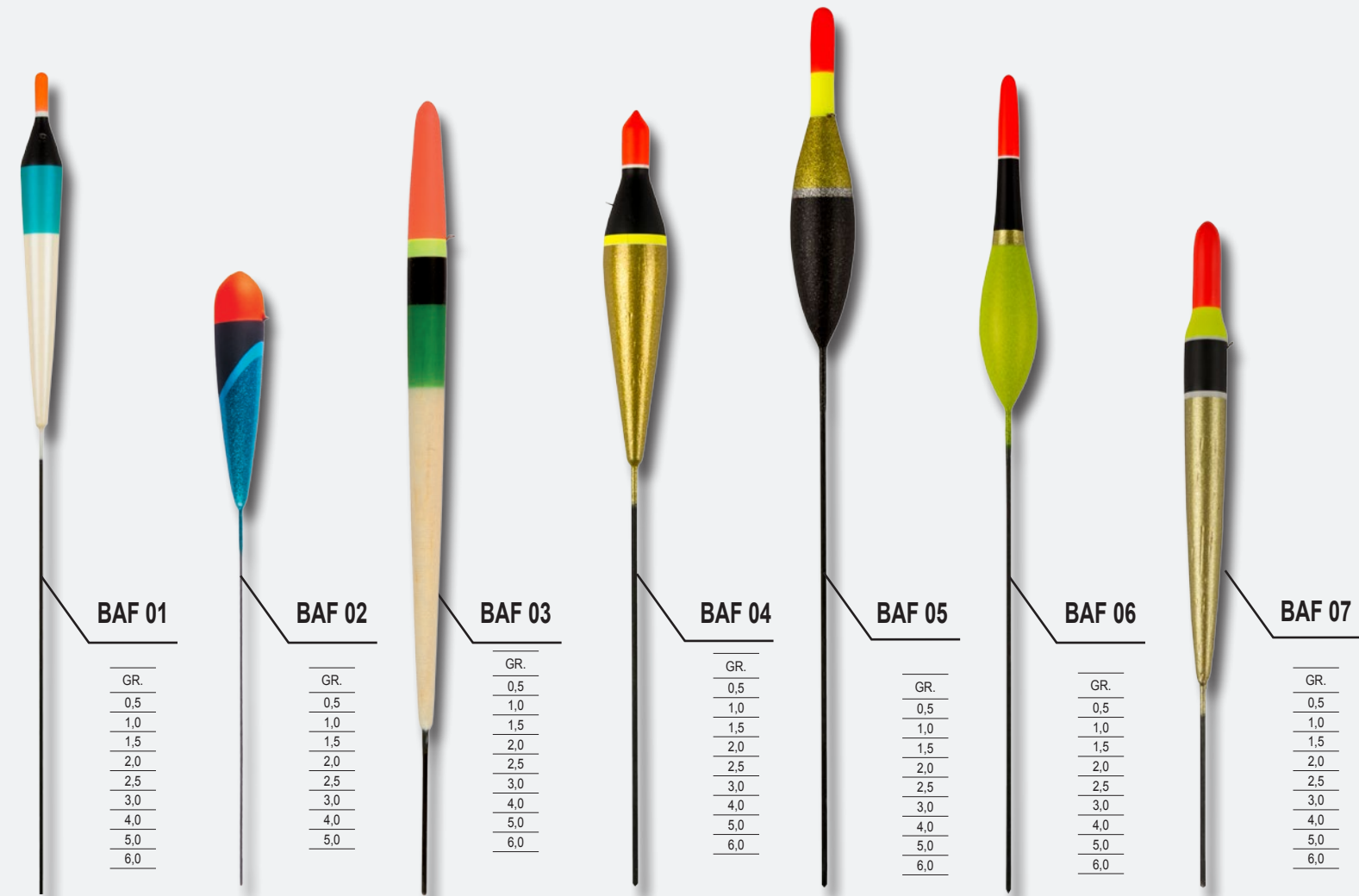


LEADED STARLIGHT FLOATS





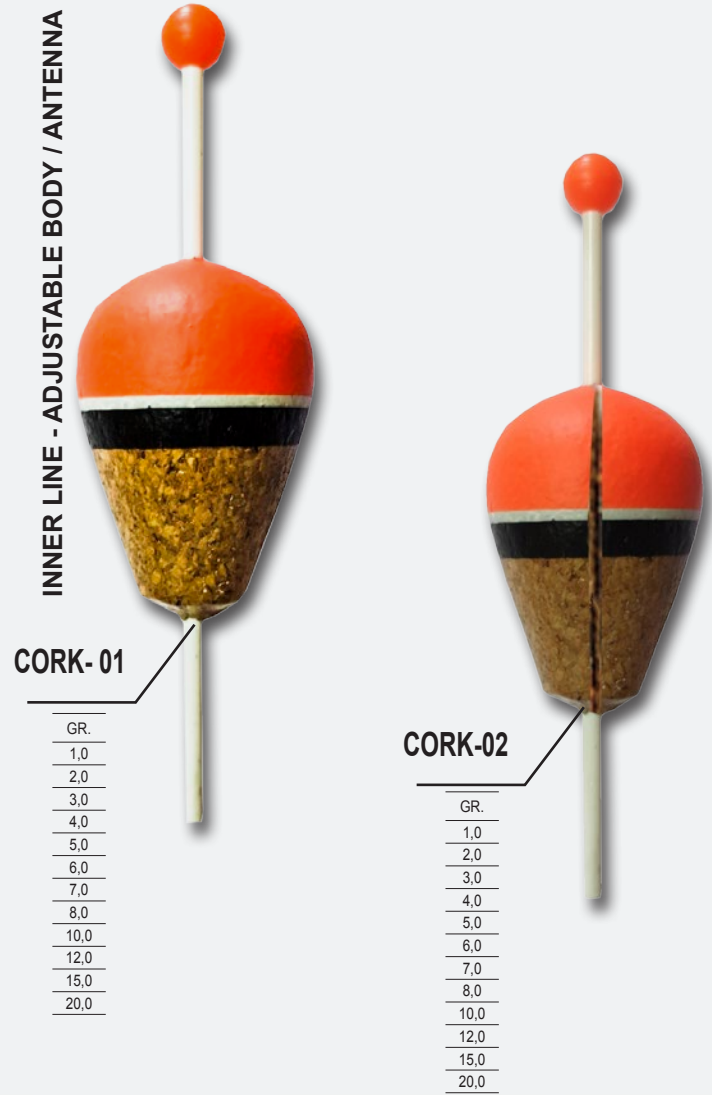
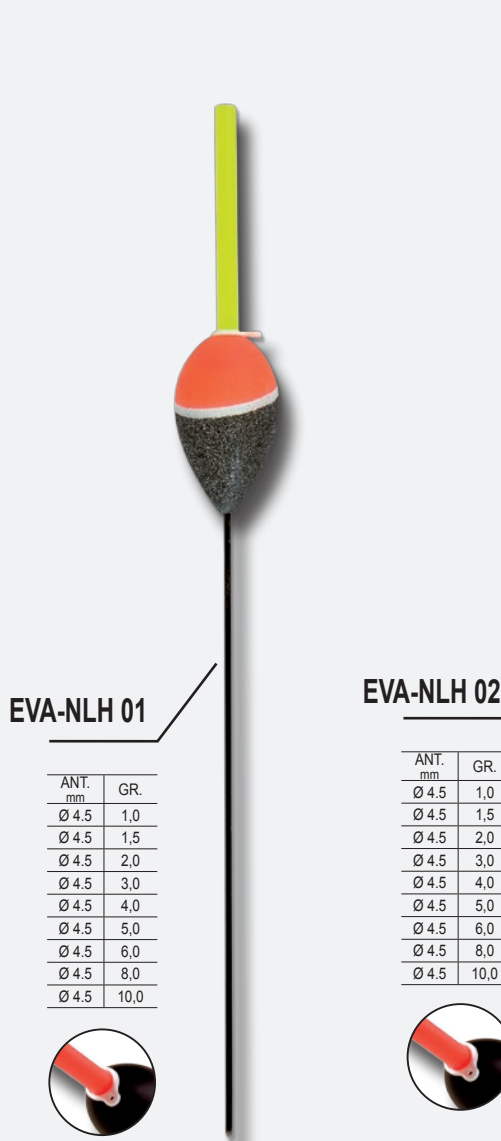
BALSA ANTENNA FLOATS



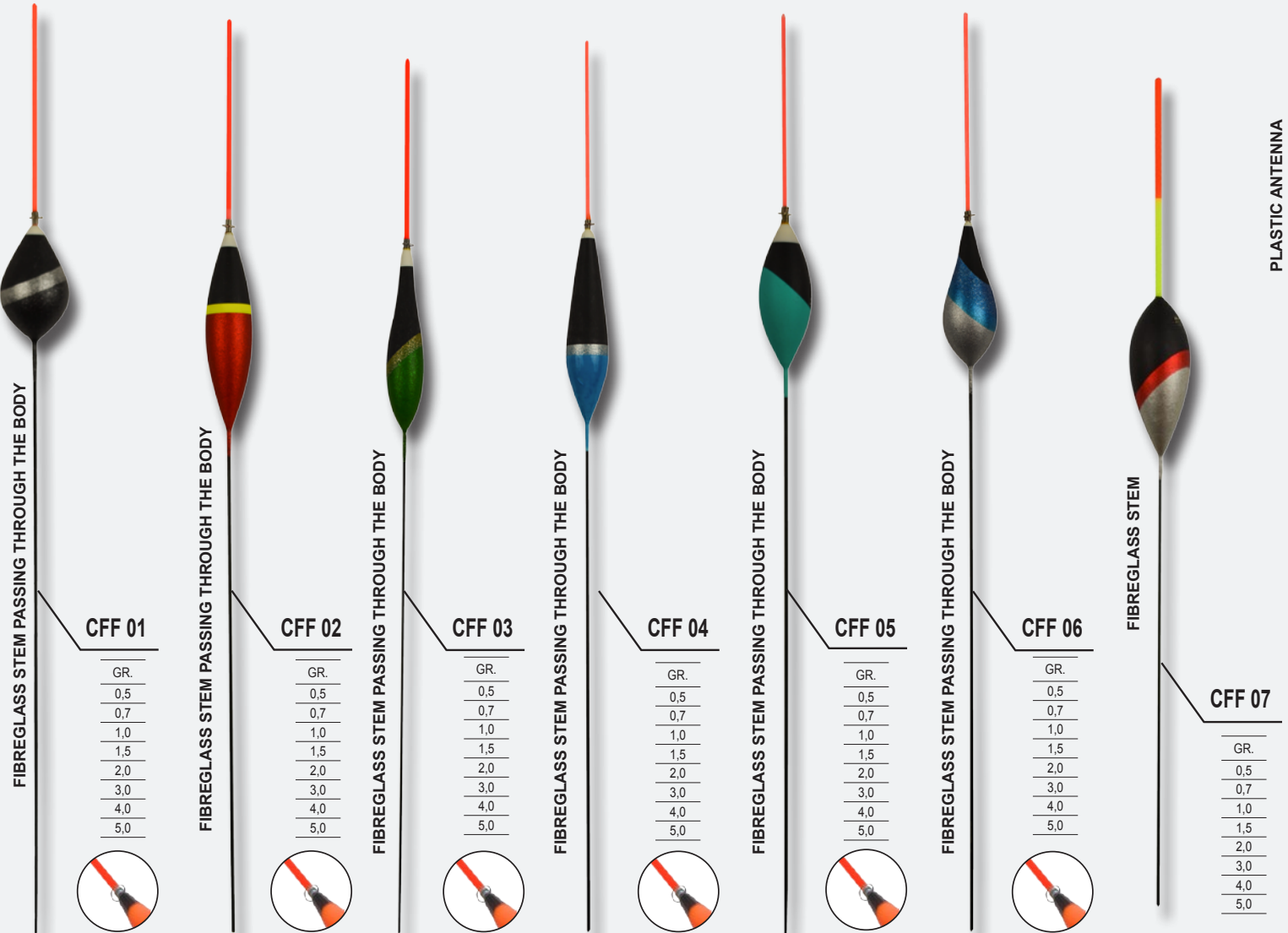
MULTICOLOR ANTENNA FLOATS



EVA & CORK FLOATS



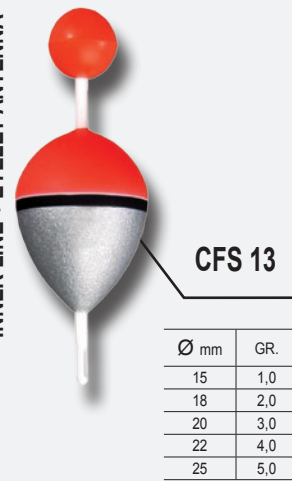
COMPETITION FLOATS





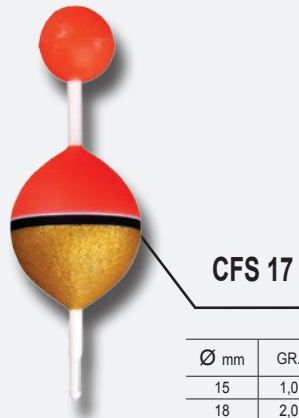
CLASSIC "FRANCE STYLE" FLOATS

INNER LINE + EYELET ANTENNA



\varnothing mm	GR.
15	1,0
18	2,0
20	3,0
22	4,0
25	5,0

INNER LINE + EYELET ANTENNA



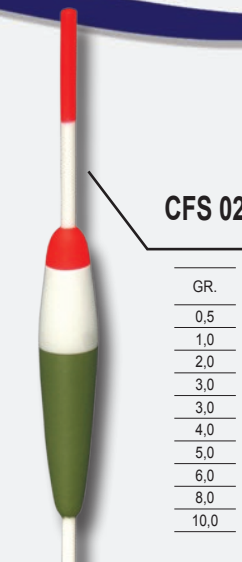
\varnothing mm	GR.
15	1,0
18	2,0
20	3,0
22	4,0
25	5,0

INNER LINE + EYELET ANTENNA



GR.
1,0
2,0
3,0
4,0
5,0
6,0

INNER LINE + EYELET ANTENNA



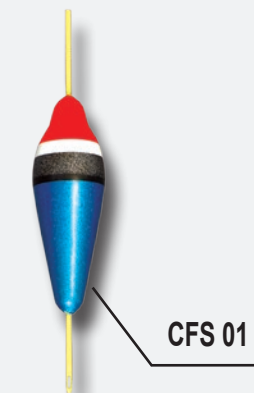
GR.
0,5
1,0
2,0
3,0
4,0
5,0
6,0
8,0
10,0

INNER LINE + EYELET ANTENNA



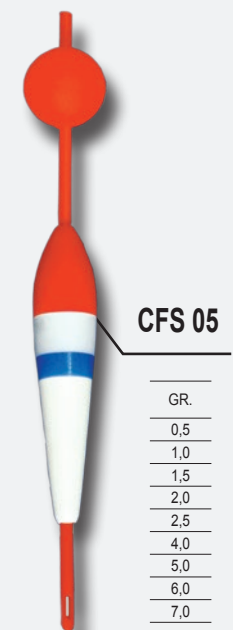
GR.
0,5
1,0
2,0
3,0
4,0
5,0
6,0
8,0

INNER LINE



GR.
0,25
0,5
1,0
1,5
2,0
3,0
4,0

INNER LINE + EYELET ANTENNA



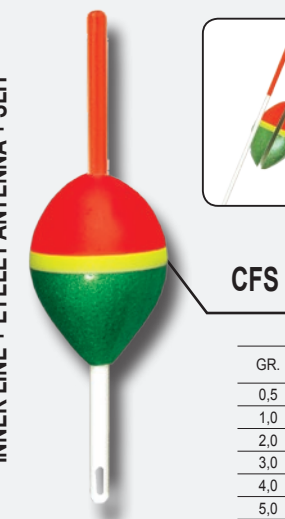
GR.
0,5
1,0
1,5
2,0
2,5

INNER LINE + EYELET ANTENNA + SLIT



GR.
0,5
0,8
1,0
1,5
2,0
3,0

INNER LINE + EYELET ANTENNA + SLIT



GR.

INNER LINE + EYELET ANTENNA

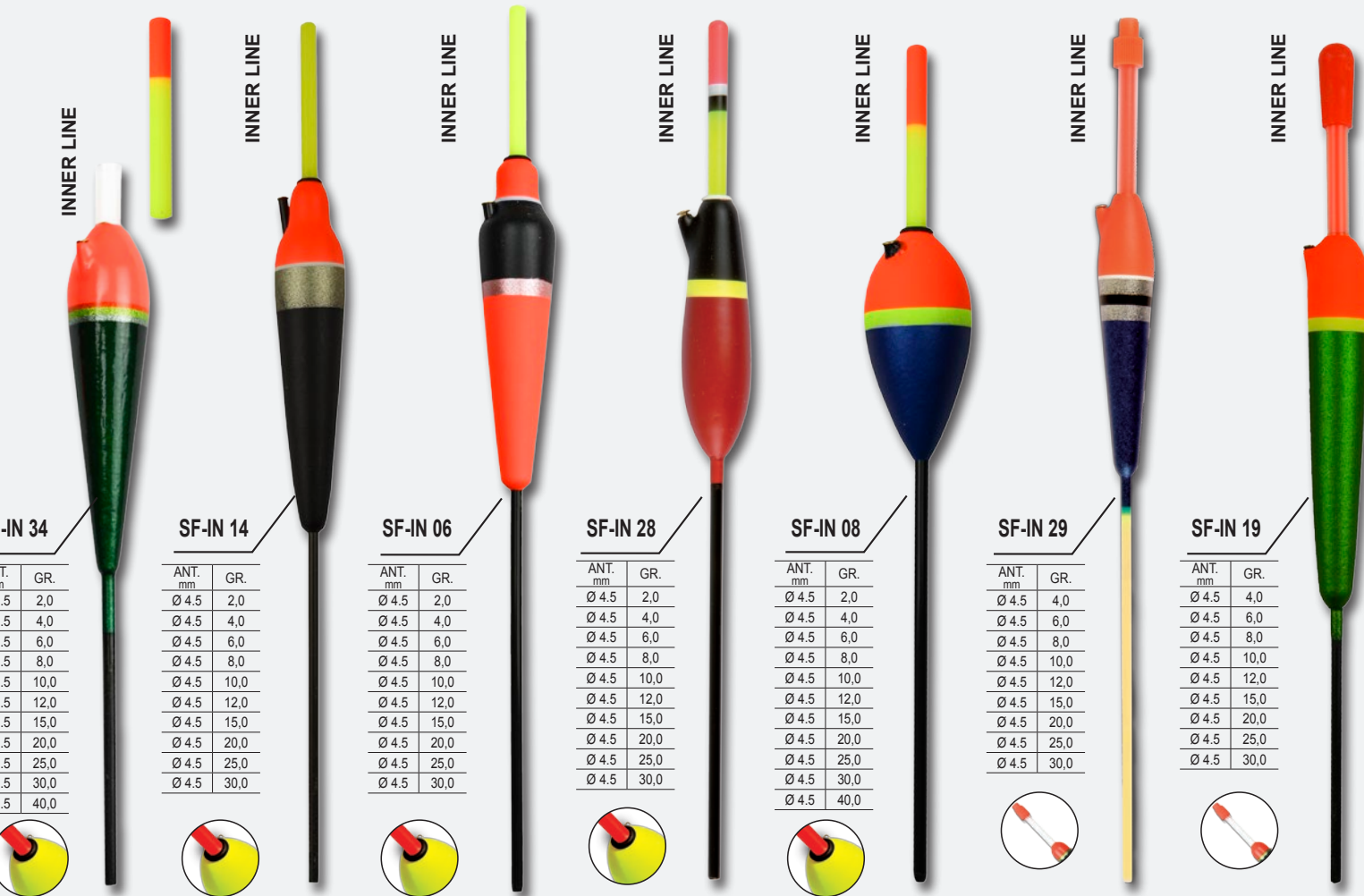


GR.

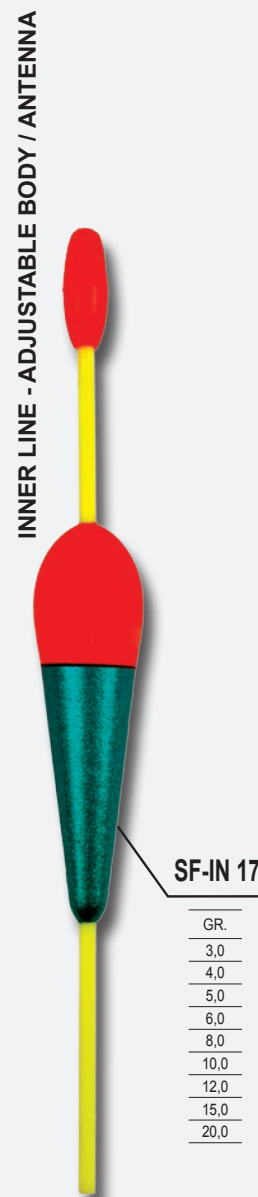
CLASSIC "FRANCE STYLE" FLOATS



SLIDING FLOATS



SLIDING FLOATS



SLIDING FLOATS

INNER LINE



SF-IN 41

ANT. mm	GR.
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0
Ø 4,5	15,0
Ø 4,5	20,0
Ø 4,5	25,0
Ø 4,5	30,0



INNER LINE - ADJUSTABLE BODY / ANTENNA



SF-IN 01

GR.
8,0
10,0
12,0
15,0
20,0
25,0
30,0
35,0

INNER LINE



SF-IN 02

GR.
6,0
8,0
10,0
12,0
15,0
20,0
25,0
30,0
35,0

INNER LINE - ADJUSTABLE BODY / ANTENNA



SF-IN 03

GR.
6,0
8,0
10,0
12,0
15,0
20,0
25,0
30,0
35,0
40,0

INNER LINE



SF-IN 04

GR.
8,0
10,0
12,0
15,0
20,0
25,0
30,0
35,0
40,0
50,0

INNER LINE



SF-IN 05

GR.
8,0
10,0
12,0
15,0
20,0
25,0
30,0
35,0
40,0
50,0

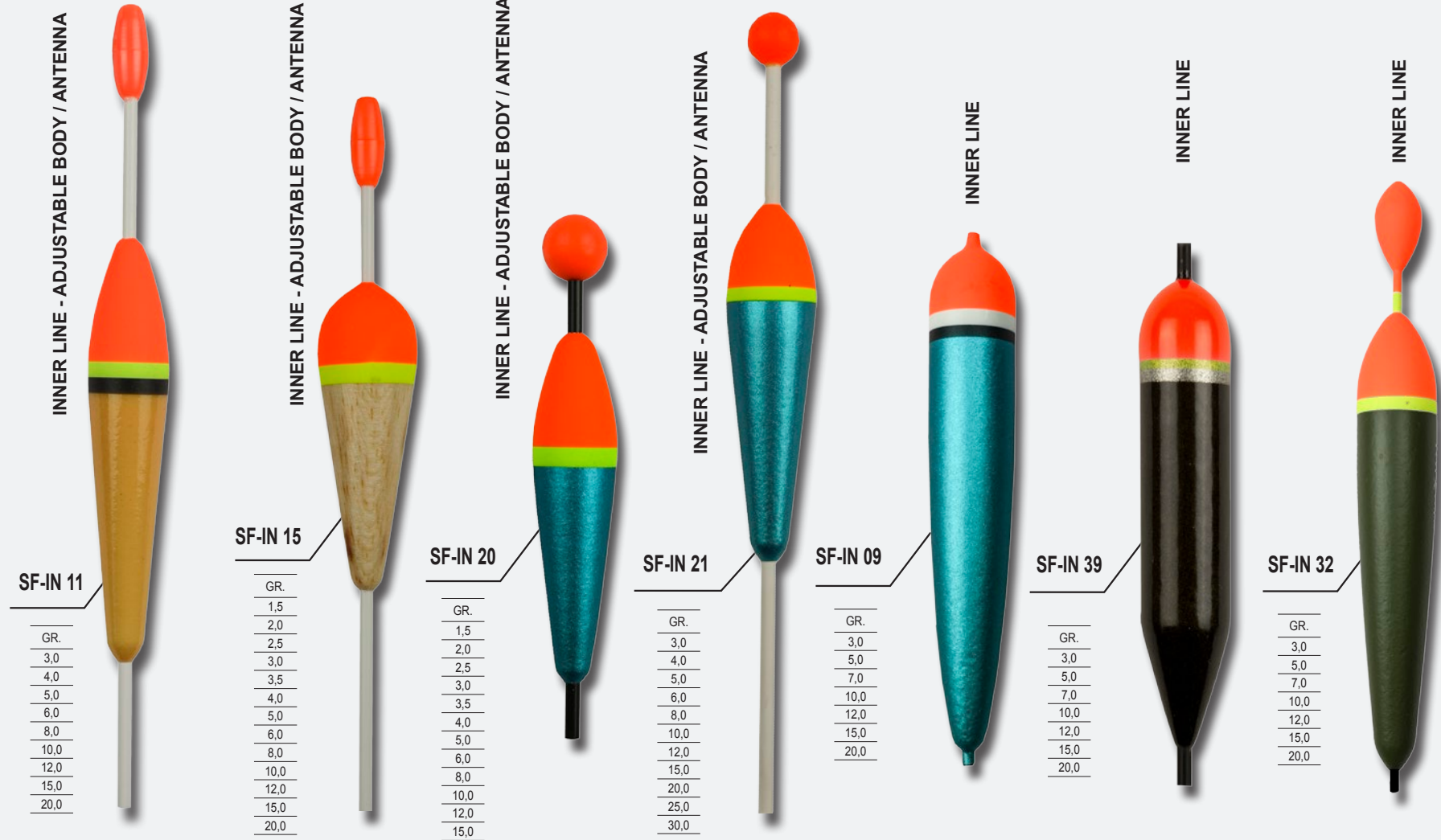
INNER LINE - ADJUSTABLE BODY / ANTENNA



SF-IN 07

GR.
3,0
4,0
5,0
6,0
7,0
10,0
15,0
20,0
25,0
30,0

SLIDING FLOATS



SLIDING FLOATS



SLIDING FLOATS

BOTTOM SLIDING GUIDE



SF-BS 20

ANT. mm	GR.
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0
Ø 4,5	15,0
Ø 4,5	20,0



BOTTOM SLIDING GUIDE



SF-BS 21

ANT. mm	GR.
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0
Ø 4,5	15,0
Ø 4,5	20,0



OUTER SLIDING ADJUSTABLE GUIDES



SF-OUT 01

ANT. mm	GR.
Ø 4,5	2,0
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0



OUTER SLIDING GUIDES



SF-OUT 02

ANT. mm	GR.
Ø 4,5	2,0
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0



OUTER SLIDING GUIDES



SF-OUT 03

ANT. mm	GR.
Ø 3,0	2,0
Ø 3,0	3,0
Ø 3,0	4,0
Ø 3,0	5,0
Ø 3,0	6,0
Ø 3,0	8,0
Ø 3,0	10,0
Ø 3,0	12,0



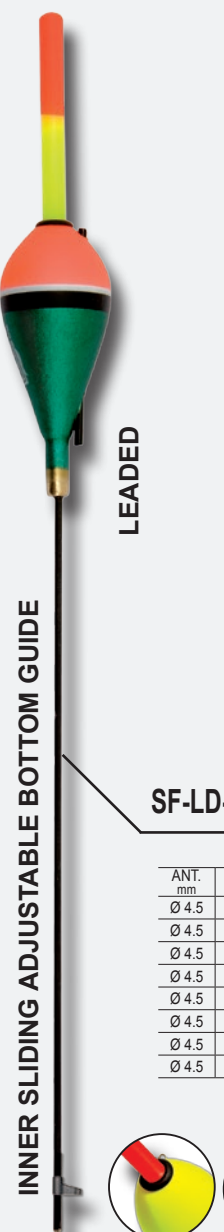
OUTER SLIDING GUIDES



SF-OUT 04

ANT. mm	GR.
Ø 4,5	2,0
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0

LEADED SLIDING FLOATS



TROUT FLOATS

INNER LINE



TF-IN 01

GR.
2,0
3,0
4,0
5,0
6,0
8,0
10,0

INNER LINE



TF-IN 02

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 08

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 03

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 04

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 06

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 09

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 05

GR.
2,0
3,0
4,0
5,0
6,0

INNER LINE



TF-IN 07

GR.
1,0
2,0
3,0
4,0
5,0
6,0

BOMBARDE FLOATS

SINKING

HALF SINKING

HALF SINKING - G2
IT SINK AS A 2 GRAMS LEAD

HALF SINKING - G4
IT SINK AS A 4 GRAMS LEAD

SLOW SINKING

INNER LINE

INNER LINE

BF 07

GR.	SINKING RATE GR.
10,0	5,0
15,0	7,5
20,0	10,0
25,0	12,5
30,0	15,0

BF 08

GR.	SINKING RATE GR.
6,0	
8,0	
10,0	
12,0	
15,0	
20,0	
25,0	
30,0	

BF 09

GR.	
10,0	
15,0	
20,0	
25,0	
30,0	

BF 10

GR.	
10,0	
15,0	
20,0	
25,0	
30,0	

BF 06

GR.	SINKING DEPT m
5,0	0,2 - 1,2
10,0	0,2 - 1,2
15,0	0,2 - 1,2
20,0	0,2 - 1,2

TB 01

GR.	
50,0	
60,0	
70,0	
80,0	
90,0	

BF 01

GR.	
8,0	
10,0	
12,0	
15,0	
20,0	
25,0	
30,0	

SF-LD 04

GR.	
8,0	
10,0	
15,0	
20,0	
25,0	
30,0	

WAGGLERS



GR.
2+1
3+1
4+1
5+1
6+2
8+2
8+4
10+2
10+4

GR.
2+1
3+1
4+1
5+1
6+2
8+2
8+4
10+2
10+4



ANT. mm.	GR.
Ø 4.5	6,0
Ø 4.5	8,0
Ø 4.5	10,0
Ø 4.5	12,0
Ø 4.5	15,0
Ø 4.5	18,0
Ø 4.5	20,0



ANT. mm.	GR.
Ø 3,0	4+1
Ø 3,0	5+1
Ø 3,0	6+2
Ø 3,0	8+2
Ø 3,0	10+2
Ø 3,0	12+2
Ø 3,0	14+2
Ø 3,0	16+2
Ø 3,0	18+2



ANT. mm.	GR.
Ø 3,0	2+2
Ø 3,0	3+2
Ø 3,0	4+2
Ø 3,0	5+2
Ø 3,0	6+3
Ø 3,0	7+3
Ø 3,0	8+3
Ø 3,0	9+3
Ø 3,0	18+2



GR.
4,0
5,0
6,0
8,0
10,0



ANT. mm.	GR.
Ø 4,5	6,0
Ø 4,5	8,0
Ø 4,5	10,0
Ø 4,5	12,0
Ø 4,5	15,0
Ø 4,5	18,0
Ø 4,5	20,0



GR.
2+2
3+2
4+2
5+2
6+2
8+2
10+2
10+2

WAGGLERS



WAGGLERS



SARKANDA WOOD ANTENNA - INTERCHANGEABLE LEAD

WTA 01

GR.
2+1
3+1
4+2
5+2
6+2
8+2
10+3



SARKANDA WOOD ANTENNA - INTERCHANGEABLE LEAD

WTA 02

GR.
2+2
3+2
4+2
5+2
6+2
8+2
10+2



SARKANDA WOOD ANTENNA - FIXED LEAD

WTA 03

GR.
2+1
3+1
4+1
5+2
6+2
8+2

PEACOCK WAGGLER - UNLEADED

GR.
2,0
3,0
4,0
5,0
6,0
7,0

ANT. mm	GR.
Ø 4,5	2,0
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0

CLEAR POLYCARBONATE UNBREAKABLE TUBE - UNLEADED



WP 03

ANT. mm	GR.
Ø 4,5	2,0
Ø 4,5	3,0
Ø 4,5	4,0
Ø 4,5	5,0
Ø 4,5	6,0
Ø 4,5	8,0



CLEAR POLYCARBONATE UNBREAKABLE TUBE - FIXED LEAD



WP 01

ANT. mm	GR.
Ø 3,0	1+1
Ø 3,0	2+1
Ø 4,5	3+1
Ø 4,5	4+1
Ø 4,5	5+1
Ø 4,5	6+1
Ø 4,5	8+1



CLEAR POLYCARBONATE UNBREAKABLE TUBE - FIXED LEAD



WP 02

ANT. mm	GR.
Ø 4,5	2+2
Ø 4,5	3+2
Ø 4,5	4+2
Ø 4,5	5+2
Ø 4,5	6+2
Ø 4,5	8+2



WATERPROOFING
WITH WASHERS
AND
TOP QUALITY GLUE





READY RIGS



OFFER OF READY RIGS IS NOT DETERMINED.

IN PRODUCTION WE FOLLOW ANY CUSTOMER REQUEST REGARDING SHAPE AND SIZE OF FLOATS, DIAMETER AND LENGTH OF MAIN AND BRANCH LINE, SHAPE AND SIZE OF HOOK, NUMBER OF SHOTS, LENGTH AND COLOR OF PLASTIC WINDER (CM. 14 / 16 / 18 / 20 / 25), PACKAGING ETC.

THESE PICTURES ARE JUST SMALL PART OF MANY KINDS OF READY RIGS WE PRODUCED IN LAST 20 YEARS.

PRICE CAN BE QUOTED AFTER CUSTOMER DETAILED SPECIFICATION OF FISHING RIG DETAILS