

BANNA BUNGEE	(WHITE/BLACK) - STEEL HOOKED LOOPS
Hook quality:	Produced from stainless steel/ black enamelled stainless steel
Cord diameter:	5mm
Cord core:	Natural rubber multi-strand
Cord cover:	Polyester.
Features:	Excellent outdoor durability in both hot and cold conditions. Estimated lifetime in normal European conditions: >1 year.
Load capacity:	20 kg single loop*

BUNGEE ASSEMBLIES (WHITE/BLACK fitting and cord)

Hook Ties, Ball Ties

Hook/ball quality:	Produced from polypropylene – black/white
Cord diameter:	5mm
Cord core:	Natural rubber multi-strand
Cord cover:	Polyester.
Fixation method:	Hook Ties, stapled / Ball Ties, knot
Features:	Good outdoor durability.

Crochet Hook Ties

Hook quality:	Produced from polypropylene – black/white/grey
Cord diameter:	4mm, 25 cm bungee also available in grey
Cord core:	Natural rubber multi-strand
Cord cover:	Polyester.
Fixation method:	By means of knot
Features:	Excellent outdoor durability.
Load capacity:	15 kg single loop cord / 30 kg double loop cord*

T-Bar ties

Hook/T-bar quality:	Produced from polypropylene – black/white
Cord diameter:	4mm
Cord core:	Natural rubber multi-strand
Cord cover:	Polyester.
Fixation method:	Cramped steel fixation ring
Features:	Good outdoor durability.

**Loading at single loop measured hook to loop end = over 2 cords
Loading at double loop measured on ring formed by hook attached to loop end = over 4 cords*

Rev D

BUNGEE CORD ON ROLL (WHITE/BLACK)

SPEC SHEET

Elongation / strength of cord :

ITEM	ELASTIC CORD					
	3MM	4MM	5MM	6MM	8MM	10MM
Diameter	3MM	4MM	5MM	6MM	8MM	10MM
Color	Black	Black	Black	Black	Black	Black
Length per spool	150	100	100	100	100	100
Carriers	16	16	16	16	16	16
Yarn	PE	PE	PE	PE	PE	PE
Yarn Denier	600	1000	1000	1000x2	1000x4	1000x4
Picks/inch	72	54	50	42	28	24
Wt/meter	7,210	11,200	19,800	28,500	46,250	74,5
Modulus of Elongation	(in Kgs)					
2-2.5 (25%)	0,8	1,3	1,7	2,2	4	6
2-3 (50%)	1	2	2,2	2,9	5,2	8,2
2-3.5 (75%)	1,3	2,3	2,9	3,2	7,2	10,7
2-4 (100%)	1,6	3	3,2	3,9	9,2	13
2-4.5 (125%)	2	5	4	4,5	12,5	16
8" =	19	18,5	18	18,5	17,5	17,5

Rev D