
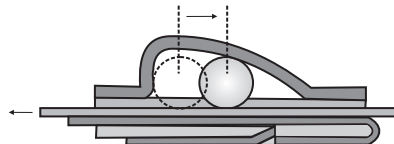
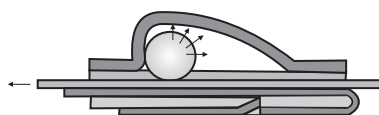


INOX-BALL-QUICK

Material: stainless steel 304 or 316
Operating temperatures: -80 to +540°C
Thickness: 0,265 mm
Flame resistance: non-flammable
U.V. resistance: very good
Specification: certification UL 62275
Applications: for cables or flexible tubing.
304: recommended in extreme temperature applications or flammable like food, chemical, medical ...
316: recommended in applications with risk of corrosion, such as shipbuilding, mining, petrochemical, textile ...
 High resistance to **corrosion**.



Stainless steel 304		Stainless steel 316		dimensions length x width mm	maximum bundle Ø mm	tensile strength mini (daN)	
type	article number	type	article number				
IBQ 100/46 N304	0187 0007 000	IBQ 100/46 N316	0187 0027 000	100 x 4,6	18	44	100
IBQ 200/46 N304	0187 0001 000	IBQ 200/46 N316	0187 0021 000	200 x 4,6	50	44	100
IBQ 260/46 N304	0187 0002 000	IBQ 260/46 N316	0187 0022 000	260 x 4,6	69	44	100
IBQ 360/46 N304	0187 0003 000	IBQ 360/46 N316	0187 0023 000	360 x 4,6	100	44	100
IBQ 520/46 N304	0187 0004 000	IBQ 520/46 N316	0187 0024 000	520 x 4,6	151	44	100
IBQ 620/46 N304	0187 0005 000	IBQ 620/46 N316	0187 0025 000	620 x 4,6	183	44	100
IBQ 840/46 N304	0187 0006 000	IBQ 840/46 N316	0187 0026 000	840 x 4,6	253	44	100
IBQ 100/79 N304	0187 0018 000	IBQ 100/79 N316	0187 0037 000	100 x 7,9	18	111	100
IBQ 200/79 N304	0187 0011 000	IBQ 200/79 N316	0187 0031 000	200 x 7,9	50	111	100
IBQ 260/79 N304	0187 0012 000	IBQ 260/79 N316	0187 0032 000	260 x 7,9	69	111	100
IBQ 360/79 N304	0187 0013 000	IBQ 360/79 N316	0187 0033 000	360 x 7,9	100	111	100
IBQ 520/79 N304	0187 0014 000	IBQ 520/79 N316	0187 0034 000	520 x 7,9	151	111	100
IBQ 620/79 N304	0187 0015 000	IBQ 620/79 N316	0187 0035 000	620 x 7,9	183	111	100
IBQ 840/79 N304	0187 0016 000	IBQ 840/79 N316	0187 0036 000	840 x 7,9	253	111	100
IBQ 1000/79 N304	0187 0017 000	-	-	1000 x 7,9	304	111	100



C13/30-03



C13/30-03



C13/30-03



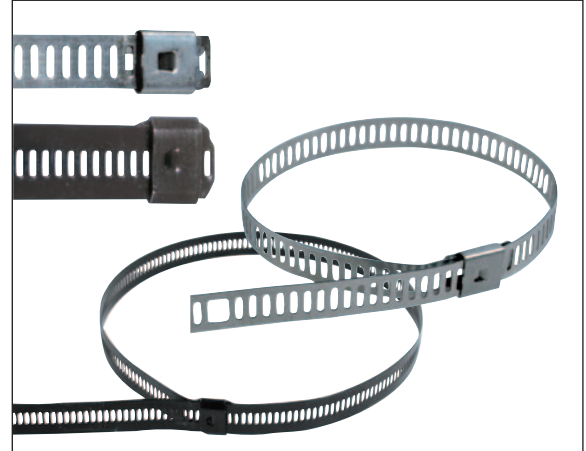
INOX-MULTI-QUICK


	IMQ N316	IMQ R316
Material:	stainless steel	stainless steel
Coating:	-	polyester
Temperatures of use:	-80 to +540°C	-30 to +150°C
Thickness:	0,279 mm	0,46 mm
Flame resistance:	non-flammable	-
U.V. resistance:	excellent	very good

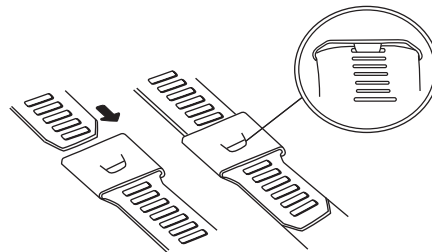
Applications: these ties can be tightened in steps due to a unique multiple locking system. To apply with a hook or with tensioner on rigid or flexible support.

316: recommended in extreme temperature applications and **corrosion**..




316 coated: recommended for fragile insulated cables.



Stainless steel 316		Stainless steel 316 PA coated		dimensions length x width mm	maximum bundle Ø mm	tensile strength mini (daN)	
type	article number	type	article number				
IMQ 225/70 N316	0187 0101 000	IMQ 225/70 R316	0187 0121 000	225 x 7	58	44	100
IMQ 300/70 N316	0187 0102 000	IMQ 300/70 R316	0187 0122 000	300 x 7	80	44	100
IMQ 450/70 N316	0187 0103 000	IMQ 450/70 R316	0187 0123 000	450 x 7	128	44	100
IMQ 610/70 N316	0187 0104 000	IMQ 610/70 R316	0187 0124 000	610 x 7	179	44	100
IMQ 225/120 N316	0187 0111 000	IMQ 225/120 R316	0187 0131 000	225 x 12	58	111	100
IMQ 300/120 N316	0187 0112 000	IMQ 300/120 R316	0187 0132 000	300 x 12	80	111	100
IMQ 450/120 N316	0187 0113 000	IMQ 450/120 R316	0187 0133 000	450 x 12	128	111	100
IMQ 610/120 N316	0187 0114 000	IMQ 610/120 R316	0187 0134 000	610 x 12	179	111	100





type	article number	description	for ties	weight g		
K502	0187 0200 000	adjustable tension and automatic cut-off	INOX-BALL-QUICK	450	1	
K111	0187 0240 000	manual pulling and cutting	INOX-BALL-QUICK & INOX-MULTI-QUICK	550	1	
RR-G01	0187 0250 000	adjustable tension and automatic cut-off.	INOX-BALL-QUICK & INOX-MULTI-QUICK (width only 7 mm)	550	1	