«IMPROVE SOMETHING
WHICH WAS ALREADY
EXCELLENT?
THE CHALLENGE SEEMED
IMPOSSIBLE, BUT I DIDN'T
STOP UNTIL I FULFILLED IT.»

Stefano Griggio
SapiSelco CEO









THE ADVANTAGES OF AN EXCLUSIVE DESIGN

The innovative geometry of **Nyloc** is characterised by exclusive design elements that determine a considerable increase in performance compared to the standard Selfit tie. The absence of raised edges results in a considerable reduction of tie width, for a thinner and more flexible product. At the same time, the insertion of the crimp beneath the tightening tooth ensures an excellent level of performance, with opening loads equivalent to those of products of greater width. The internal rack guarantees greater grip for all applications and the rounded head ensures the even absorption of workload for high performance tightening.

THE EVOLUTION OF EXCELLENCE



SUPERIOR PERFORMANCE GREATER OPENING LOAD

Nyloc guarantees the same opening load as a STANDARD Selfit tie of greater width. Available in a wide range of sizes to satisfy all application requirements.

THE RIGHT SIZE FOR ALL REQUIREMENTS

RANGE 3,5
SELFIT®
LOAD
20 Kg/daN

RANGE 3,5

NYICC

LOAD
28 Kg/daN

RANGE 4,5

SELFI

LOAD 28 Kg/daN

					*
100-10	30.000	100	1,5÷24	11	NYL.3.2102
100x1,9	30.000	100	1,5÷24	11	NYL.2.2102
200-2 5	20.000	100	2,5÷55	18	NYL.3.2111
200x2,5	20.000	100	2,5÷55	18	NYL.2.2111
200v7 F	10.000	100	4÷55	28	NYL.3.2123
200x3,5	10.000	100	4÷55	28	NYL.2.2123
2007 5	10.000	100	4 ÷ 75	28	NYL.3.2125
280x3,5	10.000	100	4 ÷ 75	28	NYL.2.2125
7007 5	10.000	100	4÷85	28	NYL.3.2129
300x3,5	10.000	100	4÷85	28	NYL.2.2129
7007 5	0.000	100	4÷104	28	NYL.3.2126
360x3,5	8.000	100	4÷104	28	NYL.2.2126
760/-5	7 000	100	3÷101	60	NYL.3.2134
360x4,5	3.000	100	3÷101	60	NYL.2.2134
750v/ 5	2.000	100	32÷225	60	NYL.3.2141
750x4,5	2.000	100	32÷225	60	NYL.2.2141

HIGH PERFORMANCE LIGHTNESS AND FLEXIBILITY

The thin and slender design of **Nyloc** makes for a lighter weight product, characterised by reduced wiring bulkiness. The absence of raised edges guarantees an excellent level of flexibility, rendering **Nyloc** a superior performance product even in cold bend tests.

REDUCED WEIGHT AND EXCEPTIONAL RESISTANCE TO COLD

HIGH FLEXIBILITY

SELFI T	ny l oc	SELFI T
200 X 3,5 mm	200 x 3,5 mm	200x 4,5 mm
-13°C	-25°C	-13°C





nyloc

-25°C

SELFI T

-13°C



ON THE ENVIRONMENT

Nyloc was developed in response to demand for a qualitatively superior product aligned with market requirements, as well as a tangible commitment to environmental protection. Its innovative design guarantees the same opening load with a considerable reduction of raw materials; therefore this makes for a lighter, more eco-friendly product with a reduced impact on the environment in every productive cycle.

A FUNCTIONAL AND ECO-FRIENDLY SOLUTION

REDUCED WEIGHT

nyloc *	SELFI ∏ °
200 x 3,5 mm	200x 4,5 mm
0,930 g	1,233 g
-3	O%
Environ	ndly

