



Cable ties **SES®-QUICK BIO**

Biodegradables

11/24 - 0960 0003 0023 E



SES-STERLING [®]
www.ses-sterling.com



Material:	PE biodegradable
Colour:	natural
Serrations:	inside
Operating temperatures:	-20 to +70°C (+90°C short time)
Melting point:	120°C
Specifications:	biodegradable material according to NF EN 13432: 2000 and ASTM D6400. - "OK Compost" certified material









Applications


Cable ties for holding and fixing cables, cable harnesses and various items for temporary use (pre-assembly operations, maintenance work, construction sites, events, etc.).

Using SES-QUICK ORGANIC cable ties is:

A progressive complete degradation of the cable ties over time.

An "ecological" alternative to traditional plastics.
Simple and quick installation.

type	article number	dimensions length x width mm	maxi. bundle Ø mm	tensile strength daN	 pieces
150/26 BIO-C	0186 1203 018	150 x 2,6	40	5	100 
210/34 BIO-C	0186 1206 018	210 x 3,4	55	8	100 
250/46 BIO-C	0186 1211 018	250 x 4,6	60	11	100 
300/76 BIO-C	0186 1216 018	300 x 7,6	76	22	100 
365/76 BIO-C	0186 1217 018	365 x 7,6	100	22	100 

 Bag available with a European suspension hole.



Cable tie tool F-200
Art. No.: 0686 0750 000



Storage conditions

Keep away from humidity, heat and light to avoid any degradation of the product before use. Made of biodegradable material, these fasteners have a limited life span.