



Type Approval Certificate

Germanischer Lloyd

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the GL Type Approval System.

Certificate No. 9917396 HH

Company SapiSelco S.r.l.
Via Irpinia 43/45 z.a.
35020 Saonara (Padova), ITALY

Product Description Cable Ties

Type SEL: Plastic ties
MET: Plastic ties with metal tooth

Environmental Category H

Technical Data / Range of Application SEL: Used materials Polyamide 6.6, natural (SEL.2....) or black (SEL.3....)
MET: Used materials Polyamide 6.6, tooth austenitic Cr-Ni stainless steel, natural (MET.2.2...R) or black (MET.3.2...R)

Type:	Wigth (mm)	Length (mm)
SEL.2.... or SEL.3....:	2,5	75 up to 200
SEL.2.... or SEL.3....:	3,5	140 up to 360
SEL.2.... or SEL.3....:	4,5	140 up to 430
SEL.2.... or SEL.3....:	7,5	180 up to 750
SEL.2.... or SEL.3....:	9	430 up to 1330
SEL.2.... or SEL.3....:	12,5	250 up to 1000
MET.2.2...R or MET.3.2...R:	2,5	100 up to 200
MET.2.2...R or MET.3.2...R:	3,5	140 up to 280
MET.2.2...R or MET.3.2...R:	4,5	200 up to 360
MET.2.2...R or MET.3.2...R:	7,5	220 up to 360

Environmental Category "H":

- maximum/minimum working temperature: +85°C / up to -40°C (type-specific)

Test Standard Guidelines for the Performance of Type Approvals, Chapter 2, Edition 2003
EN 50146:2000

Documents Test report no.: ELE/126070/ACO (29.07.96), ELE/35802CS RINA (29.07.02); IMQ
certificate no.: SEL CA01.00073, CA01.00074, CA01.00075 and CA01.00076
(10.05.01); MET CA01.00172, CA01.00173, CA01.00174 and CA01.00175 (19.02.03);
Catalogue 2010 SEL-serie and MET-serie

Remarks None

Valid until 2016-12-20

Page 1 of 1

Type Approval Symbol



File No. I.N.04

Hamburg, 2012-02-08

Germanischer Lloyd

Burkhard Lilienthal

Klaus-Peter Schröder

This certificate is issued on the basis of "Regulations for the Performance of Type Tests, Part 0, Procedure".