

## EU Declaration of Conformity

Product: Lift telephone  
 Type / model: **SL6+**  
 Article no: \*SL6, \*SL6-4G, \*SL6-GSM, \*SL6-GSM-BOARD, \*SL6-MAINBOARD, \*SL6-MINI, \*SL6-MINI-4G, \*SL6-MINI-GSM, \*SL6 A+, \*SL6 A+ MINI, \*SL6 A+ 3G, \*IF-BOARD-4G, \*SL6-GSMR, \*SL6-MINI-GSMR  
 Including voice stations:  
 \*SLB3-COP, \*SLB3-REC-PIC, \*SLB3-REC-PIC-B, \*SLB3-SM-PIC, \*SLB3-SM-PIC-B, \*SLB3-SM-PIC-L, \*SLB3-SMD-PIC, \*SLB3-SMD-PIC-B, \*SLB3-REC-BL, \*SLB-COP, \*SLB-COP2, \*SLB-COP2-L, \*SLB-COP-L, \*SLB-COP-SEP, \*SLB-IF1, \*SLB-IF2, \*SLB-RD, \*SLB-RD-BUT, \*SLB-RD-BL, \*SLB-RD-BEL, \*SLB-REC, \*SLB-REC-FIRE, \*SLB-REC-FIREo2, \*SLB-REC-FIREK, \*SLB-REC-FIREKo2, \*SLB-REC-LED, \*SLB-REC-PIC, \*SLB-REC-PIC-BUT, \*SLB-SM, \*SLB-SM-LED, \*SLB-SM-PIC, \*SLB-SM-PIC-BUT, \*SLB-SM-PIC-LIGH, \*SLB-SMD-PIC-BUT, \*SLBR-COP, \*SLBR-SM-PIC, \*SLBR-SM-PIC-B, \*SLBR-REC-PIC, \*SLBR-REC-PIC-B, \*SLBR-REC-PIC-B2, \*SLBR-REC-PIC3, \*SLBR-RD-B-L  
 Manufacturer: SafeLine Sweden AB  
 Year: 2020

We herewith declare under our sole responsibility as manufacturer that the products referred to above complies with the following EC Directives:

### Directives

Radio Equipment (RED):	2014/53/EU	(Including EMC 2014/30/EU, LVD 2014/35/EU)
RoHS 2:	2011/65/EU	
Lift	2014/33/EU	(Annex 4.5 & 4.9)

### Standards applied

EN 81-20:2014	Lift: Safety & Technical requirements
EN 81-28:2003	Lift: Remote alarm on passenger and goods passenger lifts
EN 81-70:2003/A1:2004	Lift: Accessibility to lifts for persons including persons with disability
EN 81-72:2003	Lift: Firefighters lifts
EN 12015:2014	EMC: Emission, Electromagnetic compatibility
EN 12016:2013	EMC/Lifts: Immunity, Electromagnetic compatibility
EN 62368-1:2014/AC:2015	LVD: Information Technology Equipment
EN 50581:2012	RoHS: Technical doc. for assessment of restriction of RoHS.

For RED 2014/53/EU, an "EU-Type Examination procedure" has been applied and is certified by notified body:

TÜV AUSTRIA SERVICES GMBH, Notified Body Nr: 0408, Certificate Nr: INE-AT/EMV-18/138

Module	Notified body	Address	NB nr	Test nr
CONNECTable	FORCE Technology	Venlighedsvej 4, 2970 Hørsholm	0199	119-24187-1, 119-24187-2
TRM-5	TÜV AUSTRIA SERVICES GMBH	Deutschstraße 10, 1230 Wien	0408	INE-AT/EMV-18/138
N.A.	TÜV AUSTRIA SERVICES GMBH	Deutschstraße 10, 1230 Wien	0408	INE-AT/IT-18/109
TRM-5	Phoenix testlab GmbH	Königswinkel 10, D-32825 Blomberg, Germany	0700	13-113995
GL865-Dual V3	Dekra Test & Cert	Parque Tecnológico de Andalucía / SeveroOchoa 2,	1909	53051 RBN.001
LEg10-EU V2	Dekra Test & Cert	29590 Spain	1909	52382 RCB.001

with the supporting assessments:

### Standards applied

### Article of Directive 2014/53/EU

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013	3.1 (a): Health and safety of the user
EN 62311:2008	
EN 301 489-1 v2.1.1 + EN 301 489-52v1.1.0 Draft	3.1 (B): Electromagnetic Compatibility
EN 301 489-17 V3.1.1	
EN 301 511 v12.5.1	3.2: Effective use of spectrum allocated
EN 301 908-1v11.1.1 / -2v11.1.1 / -13v11.1.1	
EN 300 328 V2.1.1	

### Firmware used during assessment

Triorail TRM-5:	Rev. 03.016 / Rev. 03.017 / Rev. 03.019 / Rev. 03.025
GL865-Dual V3:	16.00.152 / 16.01.150 / 16.01.153
LEg10-EU V2:	20.00.402
SafeLine SL6	4.50

Tyresö, 2020-09-08



Lars Gustafsson,  
 Technical Manager, R&D, SafeLine Group

Antennvägen 10, 13548 Tyresö, Sweden  
 +46 (0)8-447 79 32, [www.safeline-group.com](http://www.safeline-group.com)