

GUARANTEE

GB

060104

CERTIFICATE

Cable Kit, Multiflex, Thermoflex Kit

The guarantee is only valid on condition that an authorised electrical contractor does the installation. To make the guarantee valid, the guarantee slip has to be filled in with the test report together with the specification of material or the contractor on completion of the work signs invoice sheet.

The guarantee covers faults in material for 10 years concerning heating cable/mat(s) and 2 years for other components.

Faults are to be reported to and verified by the authorised electrical contractor. The guarantee slip and appertaining invoice/delivery slip are to be presented in connection with guarantee claims.

Faults covered by the guarantee are repaired or replaced by EBECO without charge to the purchaser regardless of whether it is a question of repairs or replacement of material. Other costs in addition to this are not covered by the guarantee.

The guarantee is invalid if faults are caused by damage, interference with previous approved assembly or action that is contrary to current regulations.

EBECO AB
Ebbe Larsson, VD
Electrical installation by
According to enclosed specification of material.
Date:
Sign:

Testreport

Min. insulation value 10 Mohm.

	Before laying	1	After fixing		After floor la	ying
PRODUCT:	RESISTANCE- VALUE	INSULATION- VALUE	RESISTANCE- VALUE	INSULATION- VALUE	RESISTANCE- VALUE	INSULATION- VALUE
E-NO: Cable / Mat 1						
E-NO: Cable / Mat 2						
E-NO: Cable / Mat 3						
E-NO: Cable / Mat 4						
E-NO: Cable / Mat 5						
E-NO: Cable / Mat 6						
E-NO: Cable / Mat 7						

Mark your drawing with the respective number

\sim	_	^	-	^	
11	6	11	1	11	4
ν,	w	1,		`	-

nsulating mate	rial or furnishing fixed to	must be suitable in conjunction to the floor on the surfaces whe se room and cause elevated tem	ere underfloor heating is in
oduct	E-no.	Length /Size	Power/Voltage
lectrical contr	actor, signature:		

A detailed sketch showing exact positions of cables and any electrical points and rated power is to be posted on the distribution board. A photograph should suitably document the installation. Also note the length and rated power of the heating cables on the schematic sketch. Mark the drawing with the respective number from the test report.

