

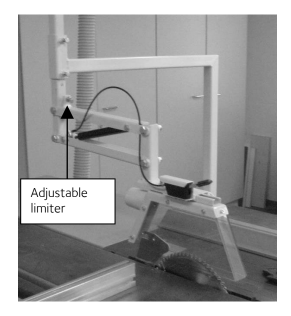


High quality protection

2016

# USER INSTRUCTIONS Circular saw protector device

SSL-107-40, SSL-107-80, SSL-107-120



#### Uses

The protector is meant to protect the blade of a circular saw.

#### **Dimensions**

The dimensions of the blade protector: width 40 mm, 80 mm or 120 mm. Length 450 mm and height 150 mm. The blade protector has a suction output opening of  $\emptyset$  50 mm. There are polycarbonate panels on three sides of the blade protector. The protector needs to be fastened by means of a separate set of fastening arms, case by case, either onto the machine frame or elsewhere, e.g. to the ceiling.

# Installing the blade protector

- 1. Needs to be adjustable height-wise. The protector must be installed so that it is adjustable at max. 5 mm higher than the blade when the blade is in its highest possible position.
  - → Place the adjustable limiter (see photo) in the correct position and lock it there.
- 2. It needs to entirely cover at least the blade and the knife part above the worktop when they are set to their highest positions.
- 3. It needs to be so sturdy that it won't easily leave the protection position should someone bump against it.
  - → The fastening point needs to be sufficiently sturdy.
- 4. The rear edge of the protector must not at any time be lower than the front edge.
  - → Check after fastening.

### Operation

The height of the blade protector can be adjusted by means of the gas-powered spring by pressing down on the lever. The blade protector needs to be adjusted to be approx. 5 mm above the work piece to be sawn.

## Inspection and maintenance

If the polycarbonate plate or the gas-powered spring is damaged, they need to be replaced.

The warranty period is two (2) years from the date of purchase.

### Keuruun FinnSafety Oy





High quality protection

2016

# EC Declaration of conformity for machinery

(Machinery Directive 2006/42/EC, Annex II., sub. A)

## EY-vaatimustenmukaisuusvakuutus koneesta

(Konedirektiivi 2006/42/EY, Liite II A)

# EG-försäkran om maskinens överensstämmelse

(Maskindirektivet 2006/42/EG, bilaga 2, A)

Manufacturer / Valmistaja / Tillverkare: Keuruun FinnSafety Oy

Address / Osoite / Adress : Pl 39, FI-42701 Keuruu

Name and address of the person authorised to compile the technical file: Henkilön nimi ja osoite, joka on valtuutettu kokoamaan teknisen tiedoston: Namn och adress till den person som är behörig att ställa samman den tekniska dokumentationen:

Name / Nimi / Namn: Mika Hetekorpi Address / osoite / Adress: Paljekuja 4 FI-42107 Keuruu

Herewith we declare that safety component Vakuuttaa, että turvakomponentti Försäkrar härmed att säkerhets komponent

| FinnSafetySystem GUARD | SSL-107- | SN 0001400 - SN 0001999 |
|------------------------|----------|-------------------------|
| FinnSafetySystem GUARD | SSL-107- | SN 0001400 - SN 0001999 |
| FinnSafetySystem GUARD | SSL-107- | SN 0001400 - SN 0001999 |

- Is in conformity with the relevant provisions of the Machinery Directive (2006/42/EC)
- on konedirektiivin (2006/42/EY) asiaankuuluvien säännösten mukainen
- Har följande grundläggande krav i maskindirektivet (2006/42/EC) tillämpats och fullföljts

And are manufactured according standard: Guards SFS-EN ISO 14120 Ja on valmistettu standardin Guards SFS-EN ISO 14120mukaan Vi försäkrar dessutom att standard Guards SFS-EN ISO 14120 har använts

Place, date / Paikka, aika / Ort och datum: Keuruu 01.01.2016

Signature / allekirjoitus / Signatur:

Mika Hetekorpi

Managing Director / toimitusjohtaja / VD