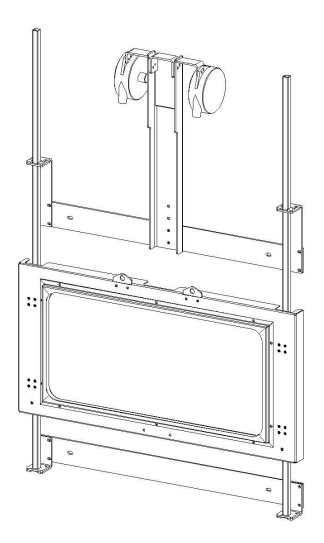






USER INSTRUCTIONS

Hydraulic press guard HPS



Uses

The protector has the purpose of shielding the user of a hydraulic press.

Dimensions

The actual protector plate is approx. 500-1600 mm in width and 300-700 mm in height. The protector plate has polycarbonate (PC) window. The protector's total mass depends on its size.

Installation

The user himself can install the protector onto the frame of the machine by means of fastening consoles. At least two M8 screws are needed to fasten the fastening console. When placing the fastening console, sufficient room must be left for the protector plate movement. A machine-specific installation diagram is provided. If unclear on any aspect of this, please contact the manufacturer.

Operation

The protector plate can be raised or lowered to the desired position and then it can be locked by means of knob screws. The protector plate's height adjustment has been made lighter in some models.

Inspection and maintenance

The protector plate should be kept clean in order to maintain good visibility. If severely scratched or cracked, the protector plate's PC plate must be replaced with a new one. Microfibre cloths and mild dishwashing detergent should be used when wiping a PC plate. If the protector plate has been dented, e.g. the levers are bent or the lightening device is broken, the broken parts must be replaced with new parts.

The warranty period is two (2) years from the date of purchase; the PC plate is not covered by the warranty.

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	HPS-	SN 0001400 - SN 0001999
FinnSafetySystem GUARD	HPS-	SN 0001400 - SN 0001999
FinnSafetySystem GUARD	HPS-	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