



Kære kunde,

Vi værdsætter din interesse i vores mobile skrotsaks, og vi ønsker at sikre, at du træffer den bedste beslutning for dine behov. I den forbindelse ønsker vi at informere dig om nogle vigtige overvejelser, når du vælger din næste skrotsaks.

Det forholder sig således, at **LEFORT har patent på mobile skrotsakse** - eller rettere teknologien i mobile skrotsakse. Ved at vælge en skrotsaks fra LEFORT får du derfor ikke kun adgang til avanceret teknologi, du beskytter også dig selv mod potentielle risici, der kan opstå ved køb fra andre producenter.

Her er nogle punkter, du bør overveje:

Juridiske konsekvenser: Hvis du køber en skrotsaks fra en producent, der ikke har tilladelse til at bruge LEFORTs patenterede teknologi, kan det føre til juridiske konsekvenser. Dette kan beklageligtvis påvirke ikke kun producenten, men alle der ejer en skrotsaks fra denne producent.

Support og service: Hvis producenten uretmæssigt har anvendt og solgt LEFORTs patenterede teknologi, kan du risikere at de ikke må yde den service og support, du er blevet lovet.

Genbrug og videresalg: Det kan blive vældig udfordrende at sælge en skrotsaks, der har forbudt sig mod et patent. Ikke mange vil løbe de risici der er forbundet hermed.

Vi håber, at denne information hjælper dig med at træffe den bedste beslutning for dine behov. Hvis du har yderligere spørgsmål eller ønsker mere information, er du velkommen til at kontakte os.

Du kan læse patentet på næste side.

De bedste hilsner

Tim Goldschmidt Ruders

Direktør og medejer



Dear Sirs,

We understand you are considering purchasing a shear on tracks for processing scrap metal. We hereby inform you that Lefort has a patent relating to a *METHOD OF WORKING FOR PROCESSING SCRAP METAL ON A SCRAP-METAL RECYCLING SITE, AND SHEARING PRESS OR PRESS OR SHEARS EMPLOYED IN THIS METHOD* (**European Patent No. EP 3 405 333 B1**)¹.

The Patent was filed on 09/01/2017 as International PCT Application No. PCT/BE2017/000008 published on 27/07/2017 with No. WO 2017/124157A1 claiming the priority date of 22/01/2016 of Belgian patent application No. BE2016/5052 A.

The patent concerns a shear press machine with the following features:

Shear press for processing of scrap metal, the shear press being provided with a filling tray for receiving a quantity of scrap metal to be processed and provided with an outlet in the form of a vertical guillotine gate with cutting blades to cut through the scrap metal which is released from the tray through the outlet by means of a hydraulic tappet, the shear press being provided with a hydraulic unit for the supply of actuators and hydraulic motors of the tappet, of the blades and of the press,

characterised in that

it is a self powered shear press, i.e. a shear press provided with its own means of movement and autonomous mobility such that it is movable inside a site, said shear press moving towards the front, said shear press being configured to eject the processed scrap metal rearwards, and in that it is provided with a remote control configured for commands both for operation of the shear press and its movement.

In light of the above, we warn that Lefort will proceed with the protection, including judicial protection, of its patent and will prosecute the infringers in the appropriate courts.

Kind Regards,

A handwritten signature in blue ink, appearing to read "Alexandre Henkens".

Alexandre Henkens

Group CEO

¹ Patent EP'333 is in force in the following territories: Albania, Austria, Belgium, Bulgaria, Switzerland-Liechtenstein, Republic of Cyprus, Czech Republic, Germany, Denmark, Estonia, Spain, Finland, France, United Kingdom, Greece, Croatia, Hungary, Ireland, Iceland, Italy, Latvia, Luxembourg, Lithuania, Malta, Netherlands, Monaco, Norway, Poland, Portugal, Romania, Serbia, Sweden, Slovenia, Slovakia, Turkey.