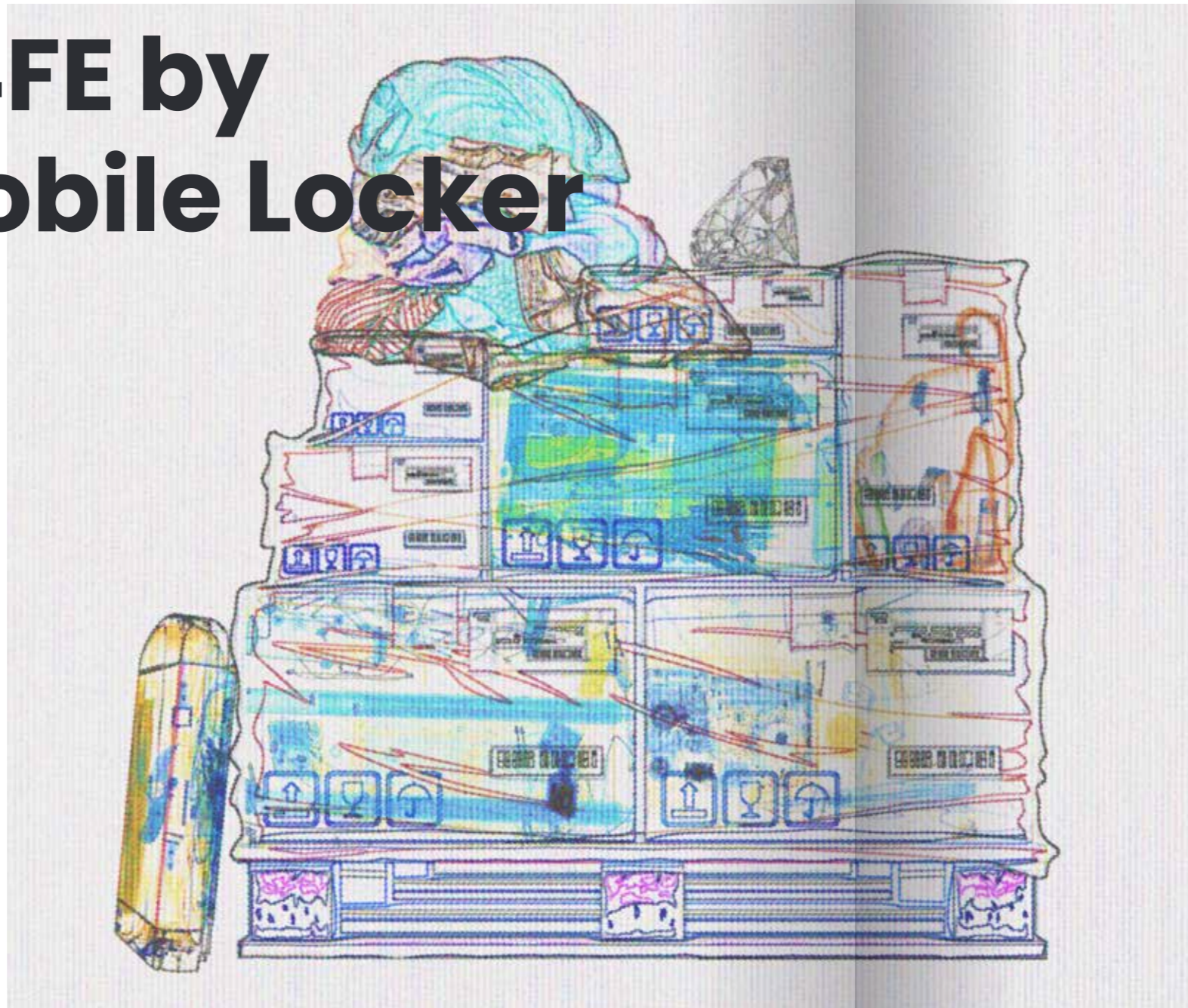




S 4 F E

no matter what

S4FE by Mobile Locker



What's in a name?

Safe:

1. Noun: A strong fireproof cabinet with a complex lock, used for the storage of valuables.
2. Adjective: Protected from or not exposed to danger or risk; not likely to be harmed or lost.

In industrial environments, even more so than any other, security and reliability should be at the core, a concern that we have taken on with Mobile Locker.

Make room for S4FE, your company's gateway to receiving goods.

The product name could not be more appropriate for the environment for which S4FE was conceived: after all, this locker system not only ensures that valuable goods that cannot be admitted to the site (in accordance with the safety regulations) can be safely stored, S4FE also guarantees the safety of the site itself!



What's the worst that can happen?

It is inevitable - and actually desirable for your turnover figure itself - that there is a lot of activity on your business premises. However, in addition to having your own staff around, you also get a lot of external parties knocking at your door on a daily basis. Not that all are malicious, but nevertheless their presence entails some concerns.

Theft of business property

By constantly pursuing efficiency in the workplace, there are fewer eyes to watch for risk avoidance. This increases the risk of someone breaking into

your premises in order to steal business property.

Fire hazards

E-bikes as well as other electric vehicles, such as electric scooters and even e-cigarettes are increasingly finding their way to business parks. Charging lithium batteries in the building is in most cases prohibited because it has been shown on several occasions that lithium poses some serious dangers. If a battery starts to ignite, it is almost impossible to tame the fire. So, wouldn't it be wiser to also keep these items out of an environment where there is already an increased risk of fire?

Massive time losses

Time is a precious resource, especially work time. That goes for your own staff at the reception desk, as well as for those who deliver a shipment. Delivery notes must be signed and in some cases even a time-intensive security procedure must be carried out to keep any risks where they belong: at your gate!

Frustrations

There are many issues that can cause headaches for business owners: facilities or equipment that are not properly matched to the needs of the business, for example, recognizable problems

that result in loss of time and for which investment is probably inevitable to overcome them. But when you finally decide to invest in order to work more efficiently, it almost always proves difficult to find exactly the solution that is tailored to your company's needs. Not to mention excessive delivery times....

To meet all these issues, we decided to take our responsibility and develop S4FE!

The power of 4 x 4



Thinking both outside and inside the box

‘What defines that boundless safety, so vital to industries operating in hazardous environments?’ It was the key question when designing S4FE, something that required us to think both outside and inside the box. The answer to this question was found in some critical features, complemented by the ability to enjoy the benefits of S4FE in the form, place and time you prefer!



Safe

For every single valuable good, there are a number of people interested in acquiring this particular product. Purchasing seems the logical choice, but unfortunately there are also a lot of dubious characters who – especially when it comes to unguarded goods – quickly see their chance to make that item their own. For this reason, S4FE was equipped with some touchy features, which will very likely discourage those with malicious intent.



Fireproof

While electrification at the expense of fossil combustion can only be applauded, it is now clear that lithium batteries, used in e-bikes, e-cigarettes and electric transport devices, are also not without risks. Because once a battery cell goes into thermal runaway, leading to extremely high temperatures, it becomes virtually impossible to extinguish. In order to contain the risks of calamities, S4FE has a number of advanced facilities at its disposal.



Contactless

Contactless transfer of goods has many advantages, not all of which have to do with the risk of transmitting viruses. That may be a good reason to choose S4FE, but even more the time you can save with it is an incentive to change the way of receiving. Without subscribing to shipping or receiving forms, S4FE brings about a tremendous simplification in the transfer of goods. That is something that everyone, on both sides of the fence, will benefit from!



Mobile

While S4FE is certainly a sustainable and long-term answer to the problem of receiving goods within an industrial, sometimes hazardous context, the solution is also a mobile one. A temporary need or work on-premises? No worries: S4FE can be moved! Heck, it just might move you as well!



SAFE

Thick locker walls

Whereas the wall thickness in standard lockers is usually only one millimeter, S4FE's double-thick walls ensure that nothing will get through.

SAFE

User-related history

For peak performance, both the physical and the intelligent should be well balanced. With S4FE, that translates into a built-in processor that neatly keeps track of usage history, making the erroneous transfer of valuable assets impossible.

SAFE

Solid locker locks

With an ability to withstand tensile forces of up to 4.9 kN, no thief will ever be able to pull off a theft just like that.

SAFE

Loud built-in smoke and fire alarm

No matter how small the chance, it's still a chance. So, should there be any development of smoke or fire, S4FE will serve your eardrums an instant treat!



FIREPROOF

Effective extinguishing system

The first and most important feature of S4FE to contain the risks of an igniting stored lithium battery is an integrated aerosol-based fire suppression system, which can stop the combustion reaction on a molecular scale.

FIREPROOF

30 minutes of fire resistance

Fire resistance was also a key driver in the development of S4FE, allowing any valuable documents stored inside a locker to be protected from fire damage for up to half an hour.

FIREPROOF

Auto-activated fire alarm

If informed immediately, quicker action can be taken. Therefore, a sensitive fire sensor will ensure that in the event of a fire, an alarm is generated immediately, so that the nearest fire department will instantly be notified.

FIREPROOF

Fire retardant pillar design

Finally, special attention was also paid to the construction of S4FE. By enclosing the design of the lockers in columns, no fire can spread to adjacent lockers, limiting the impact of damage.

CONTACTLESS

Multiple time savings

Whereas in the past the delivery of even the smallest package required going through an elaborate security procedure, with S4FE as the gateway, both delivery and retrieval can be done at a moment's notice!

CONTACTLESS

Less-burdened front desk

Given that S4FE has an intuitive interface that is self-explanatory, people at the front desk are not kept from their activities incessantly for receiving parcels, allowing them to spend their time more usefully.

CONTACTLESS

Multi-piece delivery

To simplify the receipt of shipments, multiple parcels for the same recipient can be grouped together through S4FE, improving the efficiency of both the recipient and the reception staff.

CONTACTLESS

Remote helpdesk intervention

Should something go wrong during the storage of goods, neither the locker user nor the reception staff need to go for help immediately. With only one call, assistance can be provided remotely.

MOBILE

Anywhere to be placed, at any time

Are you wondering if you have the space to place a goods receiving system? We'd like to reassure you right away: S4FE can be placed anywhere, any time. All you need is the power that is required.

MOBILE

Modular units of various sizes

S4FE's array of lockers come in a variety of sizes and in a modular system. This way, packages never have to be crammed into a safe, but can be sent and received damage-free.

MOBILE

100% customizable

The configuration of S4FE is fully customizable in accordance with the size of the parcels that regularly arrive at your company. Do you only receive small shipments, or mainly large packages? No matter their shape or form, S4FE will suit your needs!

MOBILE

Plug and play

The S4FE-system and its interface are extremely simple, both for the end users and the facility manager. Just power up, and you're ready to go!





The Essential



The Classic



The Super

Although you can very easily self-configure your desired number of lockers, we have created 3 preset sizes to give you some guidelines: Essential, Super, Classic.

- The Essential is a small version, ideally for charging e-bike batteries and exchanging documents or keys.
- The Classic is an all in one for small businesses.
- The Super is an all in one for bigger companies.

Default models



Extended configuration

Each configuration can be adapted or extended according to your needs and wishes.



Mobile Locker

Mobile Locker is a Belgian high-tech company that produces high-end locker solutions for various segments, from airports to festivals to the automotive sector. We deliver high quality, innovative and smart locker systems with state-of-the-art software. We are engaged in various prototyping and R&D ranging from airports, factories, festivals, events, beaches, ski resorts, shopping centers and much more.

Our smart lockers are unprecedented in quality and can be equipped with various sensors. You can choose between a fully mobile self-sufficient model or traditional permanent lockers. These high-tech lockers are linked to smart services (parcel delivery, e-commerce, etc.) and can be implemented at various types of locations.



Why open your doors wide if you could also manage the shipment and receipt of goods at your business premises in an alternative, professional, but above all risk-free manner?



Contact

Nijverheidsstraat 94,
2160 Wommelgem - België
T: +32 3 284 93 03

S4FE.BE
