

FIRE EXTINGUISHER AND RESCUE POINT
FOR EVERY INTERIOR



ampla



THE STORY



I'm an architect. In the course of my work, I repaired the torso of the original Liechtenstein castle above Landeskrone which burned down 3 times in the 18th century. In 2017 it caught fire again, and it was here I learned that firefighting is extremely important. I also learnt that is it not easy, but a difficult and dangerous hazzard.

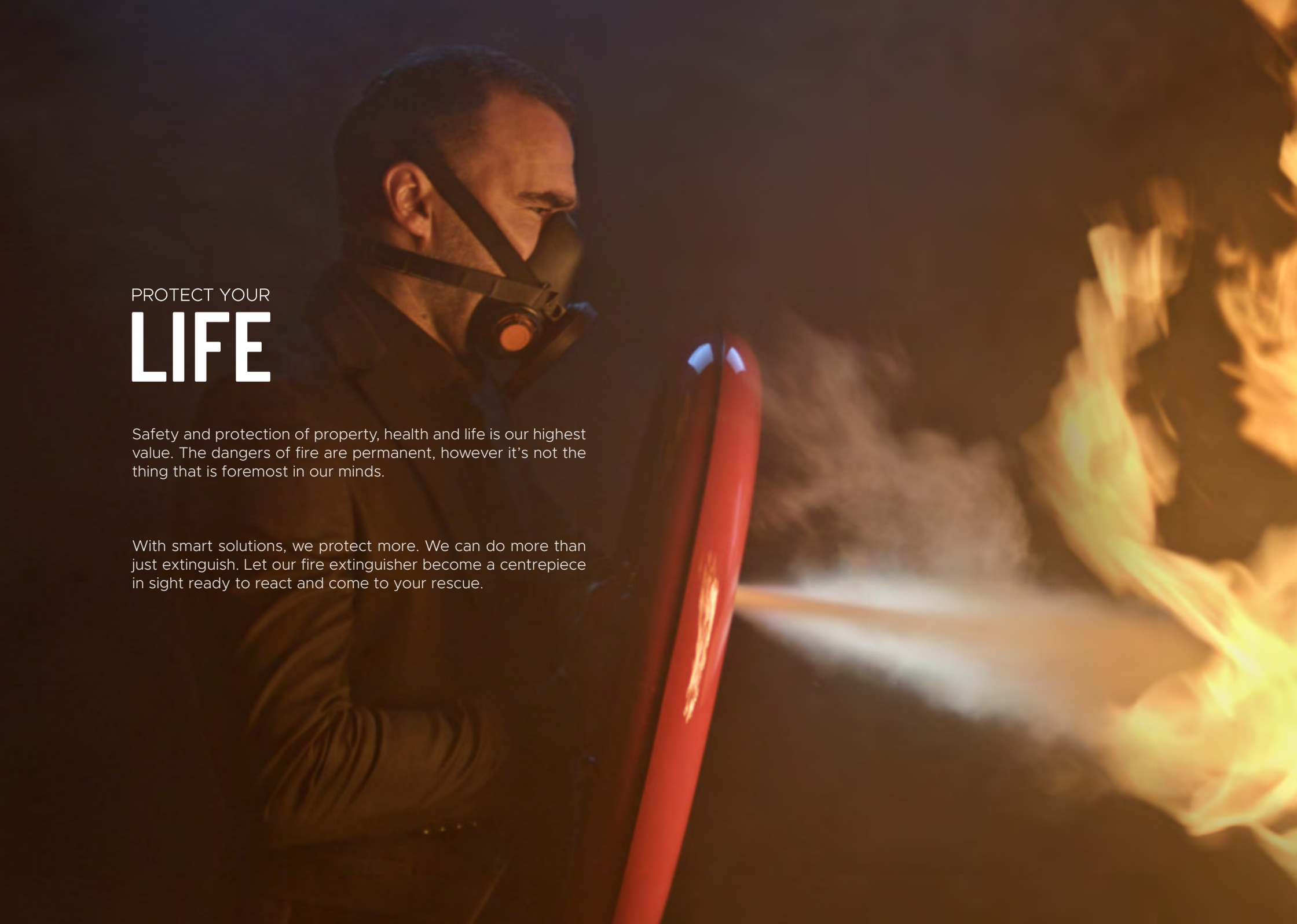
First you are faced with the choice of whether to run away and leave everything to the fire, or try to save everything you have spent years building. I chose rescue, but like many others I never paid attention to the fire extinguishers, they were placed out of sight. I did find them however, and they worked. I still inhaled smoke, and the heat of the fire was oppressive. This experience was my epiphany. I've paid attention to fire suppression in the buildings I've designed ever since, but I realised that what I was looking for was a system that would be in plain sight. A system that I would not have to hide because it would not spoil the interior I was designing. But I couldn't find anything that matched what I needed anywhere. I contacted the experts and found that my experience was not unique. No one had thought about firefighting from an ergonomic point of view. There were other things too, people very often suffocate, not only in firefighting, but also in trying to escape from a burning building, but there was no combined smoke and fire protection. In collaboration with the experts I approached, I created a design that responded to my experience and their findings.

Now after 200 years of fire extinguishers designed in industrial cylinders, together we found a solution that meets all the previously neglected requirements and is attractive at the same time. It can adapt to any interior and remains always in sight, always within reach.

I have developed, patented and certified the best fire extinguishers in the world that have 22 improvements that will better protect their owners. I have built a manufacturing plant where we handcraft the most beautiful fire extinguishers in the world. I gave birth to the AMPLLA brand derived from the word "amplification." We are expanding and amplifying the capabilities of fire extinguishers and for the first time they are truly unique, different, and beautiful.

Take this opportunity to make them not only an essential lifesaving accessory but a beautiful addition to the décor, an ornament, the centrepiece of your interiors. We hope you will never be forced to use them. But if that challenge comes, I believe that HUSSECHUCK, or better yet SHIELD, will save everything you hold dear.

PŘEMYSL KOKEŠ
CEO



PROTECT YOUR
LIFE

Safety and protection of property, health and life is our highest value. The dangers of fire are permanent, however it's not the thing that is foremost in our minds.

With smart solutions, we protect more. We can do more than just extinguish. Let our fire extinguisher become a centrepiece in sight ready to react and come to your rescue.



PROTECT YOUR
STYLE

The Amplla rescue point has become an icon of our design ability. Amplla is curvy, colourful, exuberant and on display it adapts to every space. This makes it always in plain sight, although it may not be red it is distinguishable as a fire extinguisher.

There are only three ways a fire extinguisher can be placed

- hanging in a stylish interior and adorning it
- hung in a stylish interior but hidden by the user
- or an architect designs an expensive fire extinguisher shelter for the stylish interior and it is not visible

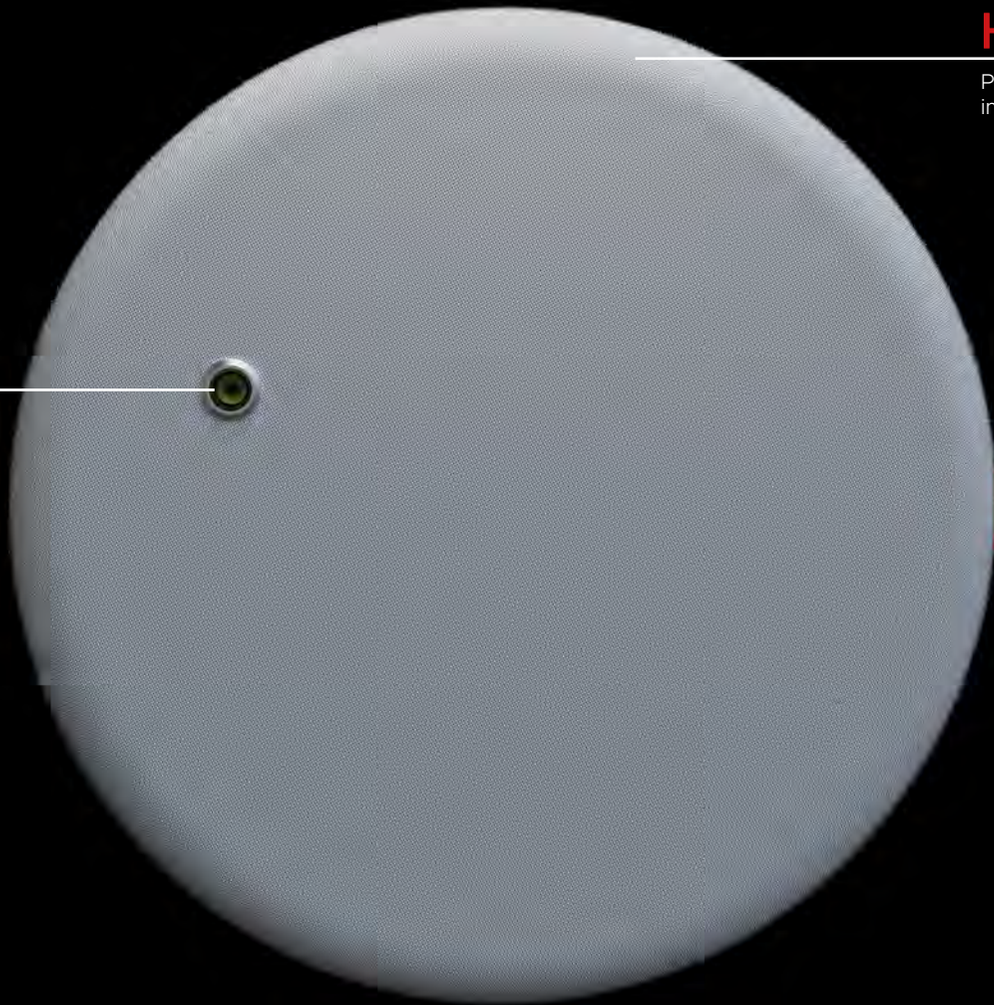
Which solution adequately protects your style, and if it does, how well does it protect your life?

THE HUSSECHUCK



THE SHIELD





NOZZLE

Powder is extruded through the shield and can be finished in different colours of anodised or painted aluminium.

HEAT SHIELD

Protects against heat, can be finished in different colours and materials.



PICTOGRAM

A sign indicating that the extinguisher is an embroidered textile or embossed cowhide.

PULL-OUT NOZZLE

By unlocking and pulling strongly, it is possible to modulate the direction of the powder by grasping the hose in the other hand.

SEAL

A red plastic seal is embedded in the safety, which is cut by moving the safety and falls out.

SAFETY

the extinguisher is released with the thumb, by moving the safety downwards

TRIGGER

Intuitive, the same as on guns, triggered with the index finger.

HANDLE

Places the extinguisher in the palm of the hand.

PRESSURE GAUGE

Displays the pressure in the device, a key check of its functionality.

VALVE

Allows modulation of powder flow

COMPARTMENT FOR GAS MASK

DESCRIPTION

Instructions for use

TOROID

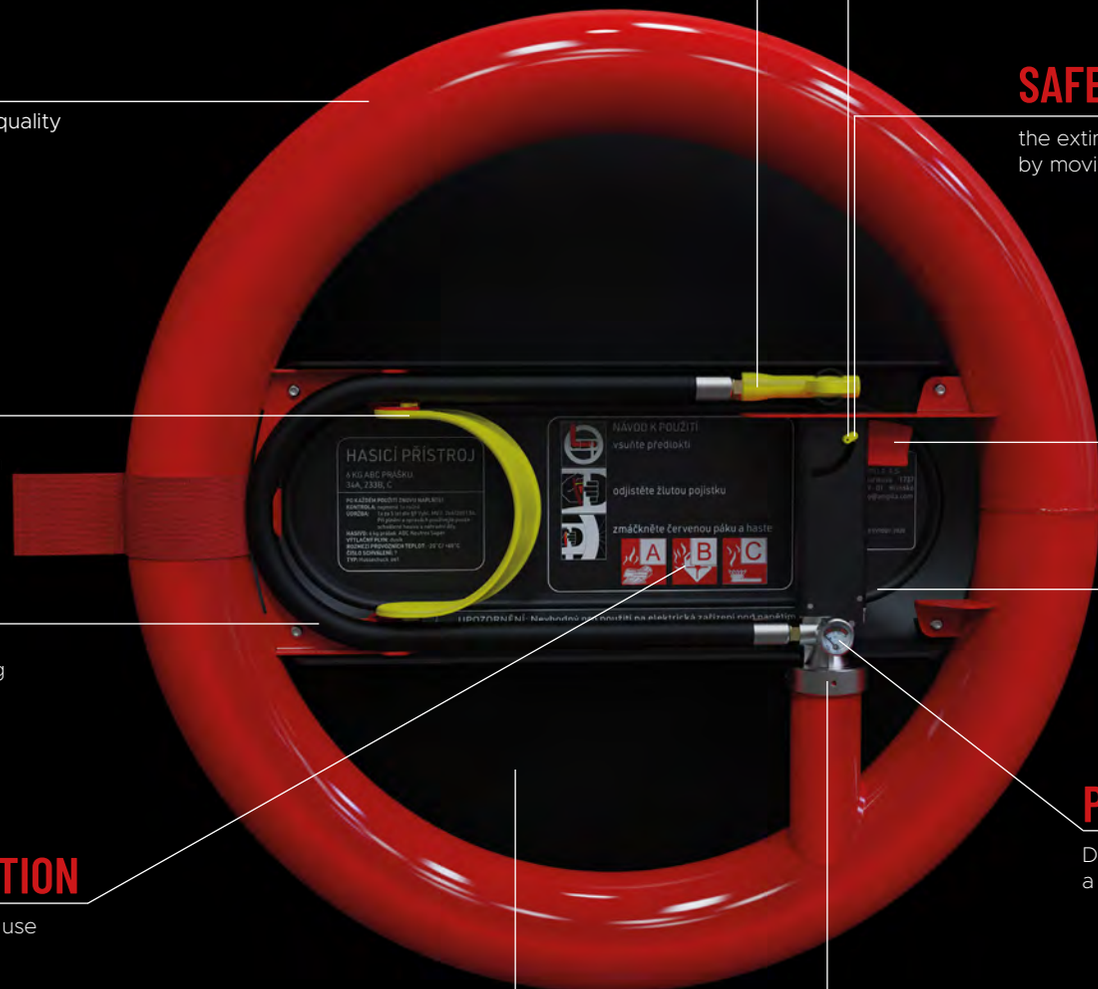
Pressure tank filled with the highest quality powder and nitrogen at 15 bar.

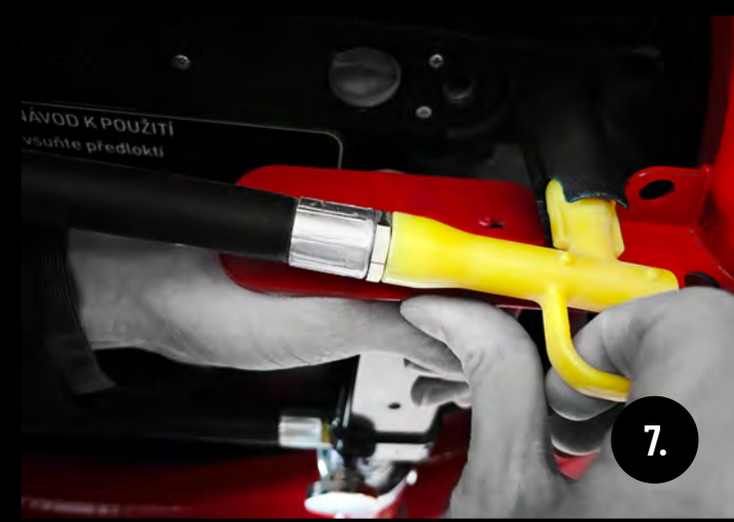
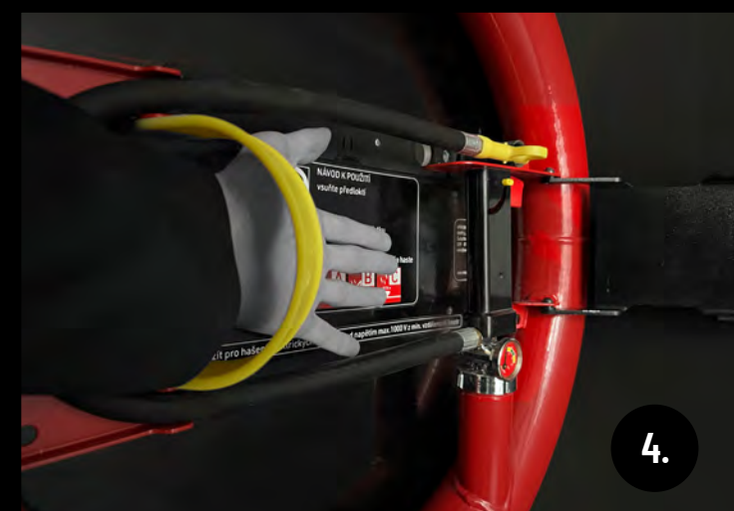
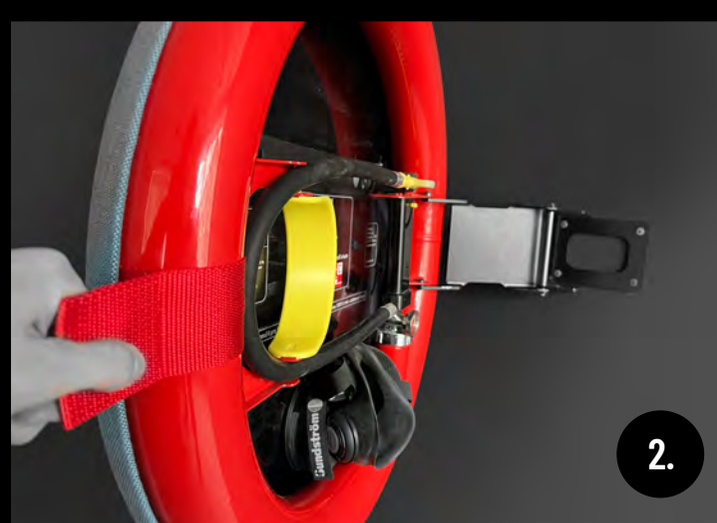
STRAP

Allows the device to be held on the arm, which must be threaded through the strap.

HOSE

The powder line from the valve to the nozzle also allows extinguishing with a hose as with a conventional extinguisher.





1. Pull the pictogram
2. Hinge off the wall
3. Put on the mask
4. Pull your arm through the strap
5. Grasp the handle in the palm of your hand and lift from the wall mount
6. Use your thumb to remove the lock
7. Aim for the fire
8. Pull the nozzle out if necessary
9. Pull the trigger
10. Extinguish the fire





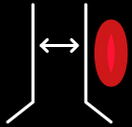
BEAUTIFUL

99.99% of the time the extinguisher's life is just waiting. The SHIELD is an art object suitable for any interior for all this time.



AVAILABLE

it is the most beautiful in the world and because of its beauty, it is always in plain sight and thus still easily accessible.



FLAT

the innovative shape saves space as it is the world's flattest fire extinguisher and so can be placed even in narrow corridors.



PROTECTED

thanks to its clever design, it is the only fire extinguisher in the world protected from tampering with the seal, fuse, valve and hose.



ERGONOMIC

the only one in the world designed to be ergonomic, intuitive, easy to use.



ONE-HANDED

the only one in the world that is operated with only one hand in its category.



ECOLOGICAL

uses the highest quality powder extinguishing agent and with 4 kg of powder will extinguish the same fire as a 6 kg extinguisher.

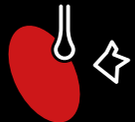
THE HUSSECHUCK





SHIELDING

the only one in the world that protects against heat from the fire when extinguishing.



PROTECTIVE

the only one in the world that protects against falling shards or falling burning plastic.



BREATHING

the only one in the world with an integrated breathing mask - coming soon.



VISION ENHANCING

the only one in the world so spacious that it can carry not only respiratory protection, but also eye and head protection - coming soon.



FIRE EXTINGUISHER

equipped with firefighting equipment in a box or kit, firefighting tarp, spray, grenade, hydrant - coming soon.



HEALING

elements for saving health and life placed in the box - first aid kit, defibrillator, oxygen - coming soon.



DEFENSIVE

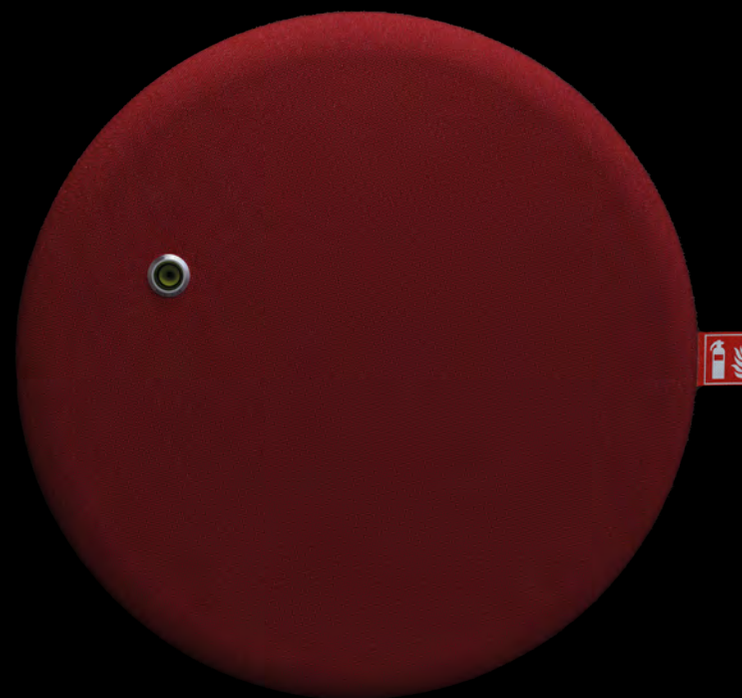
in case of threat to life by firearm or other weapon attack, it resists AK39 bullets and serves as a stun gun using fire extinguishing powder, which can be used as a defence against the attacker - coming soon



COMPREHENSIVE

in box integrated evacuation radio with Bluetooth connectivity - coming soon.

THE SHIELD





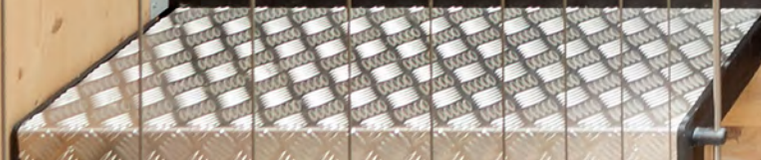
















KAVA
SAZAVA



ESPRESSO MACIARSKO 2,50
ESPRESSO LINGO 2,50
ESPRESSO PAVANINO 2,50
ESPRESSO DOPPL. 3,50
CAPPUCCINO 2,50
CAFFÈ LATTE 2,50
CAVČOKOLADA 2,50

BIO FARMÁRSKÉ
VÝROBKY
OD STEJFARM
Z VÝPRACITIC

TRADIČNÍ
I MODERNÍ
ZÁKUSKY
A DORTY

PODÍLEJTE
SI NAŠ
V PEKAŘSTVÍ
A CUKRÁŘSTVÍ





















AMPLLA HUSSECHUCK Powder fire extinguisher

- Temperature range from -30°C to +60°C
- Manufactured in accordance to EN 3-7
- Quality Product certification guaranteed by TÜV EN ISO 9001
- Suitable for use on fire involving electrical voltages up to 1. 000 V, at a distance of 1 m.

CHARACTERISTICS:

CYLINDER:	Alloy steel, P235GH
TREATMENT:	Poxypolyestere powder painting, Red RAL 3000.
HANDLE:	ABS
EXTINGUISHING AGENT:	Neutrex super - ammonium dihydrogen phosphate
PROPELLANT:	Nitrogen N2
VALVE:	M45 x 1.5 - chrome-plated brass
TRIGGER:	red ABS RAL 3000
USE:	A B C fire rating (solid materials, flammable liquids, flammable gas)

PRODUCER: Amplla a.s. , Safarikova 1737, 539 01 Hlinsko, Czech Republic INo: 284 85 408

TECHNICAL SPECIFICATIONS:

FIRE RATING:	21A 113B, C
EXTINGUISHING AGENT:	Neutrex super - ammonium dihydrogen phosphate
PROPELLANT:	N2 pressure 15 Bar at 20°C
TEMPERATURE RANGE:	-30°C / +60°C
NOMINAL CHARGE:	4 kg can be filled to 6 kg
FULL WEIGHT:	~ 10,8 kg with 4 kg charge
DIMENSIONS:	Diameter 620 +/- 2 mm / Widths 76 mm
DISCHARGE TIME:	15 sec. with 4 kg charge
VALVE TIGHTENING TORQUE:	Minimum 35 Nm, maximum 55 Nm
CYLINDER PRESSURE TEST:	PT 30 bar
CYLINDER VOLUME:	7,3 l
SAFETY VALVE:	Max. 27 bar
CYLINDER MATERIAL:	Alloy steel P235GH
EXTERNAL TREATMENT:	Sandblast and epoxy-polyestere powder painting, Red RAL 3000 colour

Complies with Directive 97/23 / EC on pressure equipment.

AMPLLA SHIELD Powder fire extinguisher

- Temperature range from -30°C to +60°C
- Manufactured in accordance to EN 3-7
- Quality Product certification guaranteed by TÜV EN ISO 9001
- Suitable for use on fire involving electrical voltages up to 1. 000 V, at a distance of 1 m.

CHARACTERISTICS:

CYLINDER:	Alloy steel, P235GH
TREATMENT:	Poxypolyestere powder painting, Red RAL 3000.
SHIELD:	ABS
EXTINGUISHING AGENT:	Neutrex super - ammonium dihydrogen phosphate
PROPELLANT:	Nitrogen N2
VALVE:	M45 x 1.5 - chrome-plated brass
TRIGGER:	red ABS RAL 3000
USE:	A B C fire rating (solid materials, flammable liquids, flammable gas)

PRODUCER: Amplla a.s. , Safarikova 1737, 539 01 Hlinsko, Czech Republic INo: 284 85 408

TECHNICAL SPECIFICATIONS:

FIRE RATING:	21A 113B, C
EXTINGUISHING AGENT:	Neutrex super - ammonium dihydrogen phosphate
PROPELLANT:	N2 pressure 15 Bar at 20°C
TEMPERATURE RANGE:	-30°C / +60°C
NOMINAL CHARGE:	4 kg can be filled to 6 kg
FULL WEIGHT:	~ 11,2 kg with 4 kg charge
DIMENSIONS:	Diameter 620 +/- 2 mm / Widths 80mm
DISCHARGE TIME:	15 sec. with 4 kg charge
VALVE TIGHTENING TORQUE:	Minimum 35 Nm, maximum 55 Nm
CYLINDER PRESSURE TEST:	PT 30 bar
CYLINDER VOLUME:	7,3 l
SAFETY VALVE:	Max. 27 bar
CYLINDER MATERIAL:	Alloy steel P235GH
EXTERNAL TREATMENT:	Sandblast and epoxy-polyestere powder painting, Red RAL 3000 colour

Complies with Directive 97/23 / EC on pressure equipment.

Protect your
**LIFE
STYLE**

