

# **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.

# # 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** 

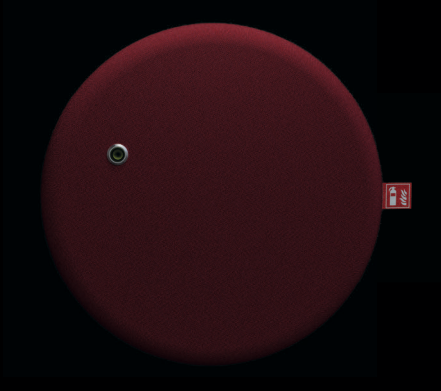
in case of threat to life by firearm or other weapon attack, it resists AK39 bullets and serves as a stun gun using fire extinguishing powder, which can be used as a defence against the attacker - coming soon



COMPREHENSIVE

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

# # SHIELD







# **TECHNICAL SHEET**

# **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 mand liquid fires.

# **CHARACTERISTICS:**

CYLINDER: Alloy steel,P235GH

TREATMENT: Poxypolyestere powder painting, Red RAL 3000.

HANDLE: ABS - akrylonitril-butadién-styrén

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 O1 Hlinsko, Czech republic INo: 284 85 408

# **TECHNICAL SPECIFICATIONS:**

FIRE RATING: 34 A 233 B 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 and liquid fires.

### CHARACTERISTICS:

CYLINDER: Alloy steel,P235GH

TREATMENT: Poxypolyestere powder painting, Red RAL 3000.

SHIELD: ABS - akrylonitril-butadién-styrén

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: Amplia a.s., Safarikova 1737, 539 01 Hlinsko, Czech republic INo: 284 85 408

# **TECHNICAL SPECIFICATIONS:**

FIRE RATING: 34 A 233 B 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.