





Our story

The fire in Lærdal in 2014

On the 18th of January 2014 a fire started in Lærdal damaging 60 buildings from where 42 were totally destroyed.

From these 42 buildings, 4 were buildings with historical value and 1 was a listed building. This was the biggest city fire in Norway since the second world war and was so destructive due to strong winds that made the fire spread easily.

This fire initiated and idea that turned into the quest of making a fire blanket that could protect, prevent and stop fire and is today available under the brand name Bridgehill.

The fire blankets are made in different sizes. They are also made for single-use meant for the corporate market, and multiple-use meant for the professional market.

The Bridgehill fire blankets can be used on a wide range of objects, starting with small objects such as a mobile phone and electrical scooters, to big objects such as forklifts and burning buildings.

The fire blankets even prevent fire from lithium batteries from spreading and are easy to use.

Our fire blankets are divided in two groups:

Black label

Multiple-use

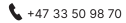
Red label

Single-use

Want to know more? Visit our website or contact us













WE SIMPLY BLOCK FIRE

Forkliuft Fire Blanket

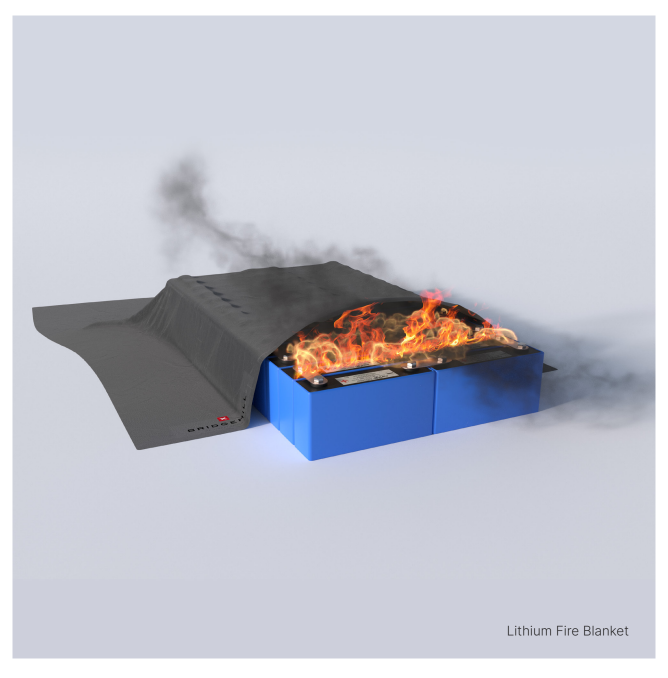


The greenest way..

















EXTREME SERIES

Multipurpose Pro XL

The world's most extreme fire blanket for professionals





EXTREME SERIES

Multipurpose Pro XL



For instruction videos scan QR-kode





Cars

- Controls fire in any car within seconds
- The most efficient solution for isolating fire in electric vehicles.
- Suitable for normal size vehicles including SUVs, like the Volvo XC90 and Land Rovers.

Ideal for:

Places with a high concentration of cars such as:

Parking lots – Garages – Ferries – Gas stations –

Charging stations – Workshops– Car dealers – Tunnels



Lithium battery

CAUTION:

Always fold the blanket to create two layers of the blanket, when using it on open lithium batteries.

- · Quickly blocks the fire in Lithium battery
- Prevents spread of fire

Ideal for:

Manufactors – Electric bikes – Electric tools – Shipping involving lithium battery – Ferries – Trains – Trucks

For proactive use on a burning building

When attached to the wall (before the wall its burning) you create a firewall making this the last wall to fall due to the block of oxygen from the outside.

How to attach:

The blanket can be stapled on the wall.



For a building you want to protect:

Blocks most of the radiant heat.

How to attach:

- Hang the blanket on metal gutters with carabiners using the eyelets of the blanket.
- Staple the blanket to a wooden wall.
- Hang the blanket using fireproof ropes from the eyelets to anything you can tie to.

Ideal for

Areas with a high density of buildings – Listed buildings – Buildings with historical value – Fire Stations

Size

 \pm 6 × 8 m – Weight: \pm 26 kg

Smartbag:

- Airtight bag that blocks potential hazardous gases coming from used fire blankets
- It comes with shoulder straps and handles
- Comes with a repair kit for the blanket, in its side pocket

Repair kit:

 Use to sew the blanket in case of holes coming from sharp objects.

WARNING:

Always use professional fire equipment with SCBA, when packing and reusing the fire blanket or opening the bag. By following this procedure there will be no need to clean the blanket. Keep the bag at a safe distance from hazardous gases. Make sure that the blanket is dry before storing it inside the smartbag.

Fire in electric cars: If you can hear a strong fuzz sound about every 2-15 seconds, you have a thermal runaway. The thermal runaway stops when the sound stops. Despite this, the battery might reignite at any time therefore, leave the blanket on until the battery can be disassembled.



Multipurpose Pro XL

EXTREME SERIES	For prosessionals
Size:	± 6 × 8 meters (48 m²)
Weight:	± 26 kg
Core material:	400 gsm graphite
Coating	± 150 gsm silicon polymer (Flames may occur during first time use) In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.
Edge of blanket:	Eyelets every meter for easy use as fire sail
Car sizes:	Handles normal size vehicles up to SUVs such as Land Rovers, XC90 etc.
Main usage:	 As fire blanket: Cover any object to quickly block fire As fire sail: Put vertically on any object to block spread of fire
Smartbag:	Airtight bag that blocks potential hazardous gases coming from used fire blankets. Smartbag care and maintenance: Use silicon fat on the zipper to keep the bag airtight and smell free.

Technical specification:

Core Fabric			Unit	Tolerance	Standard
Yarn	Warp Weft	396 396	Tex Tex	± 5 ± 5	DIN EN 12654 DIN EN 12654
Yarn count	Warp Weft	4.5 4.0	Ends/cm Ends/cm	± 5 ± 5	DIN EN1049 DIN EN1049
Tensile strength	Warp Weft	23000 3600	N/50mm N/50mm	≥ ≥	ISO 4606 ISO 4606
Area weight	-	340	G/m2	± 10%	EN 12127
Thickness	-	0.40	Mm	± 5%	DIN ISO 4606
Weave pattern	4H satin				
Service temperature on core fabric	Melting point ± 2500 °C Working temperatures ± 1500 °C				





EXTREME SERIES

Multipurpose Pro

The world's most extreme fire blanket





EXTREME SERIES

Multipurpose Pro



For instruction videos scan QR-kode



Product information

- Handles normal fires for many hours
- · Blocks any fire, even small lithium battery fires
- Can be used multiple times
- NS-EN 1869:2019
- · Delivered in a smartbag
- · Requires no maintenance

Ideal for

Restaurant kitchens – Industry tools – The recycling industry – Car manufacturers – Workshops – Shops or businesses that store small or large amounts of lithium batteries



Sizes:

Multipurpose Pro S: \pm 1,5 \times 1,5 m - Weight: \pm 2 kg Multipurpose Pro M: \pm 3 \times 3 m - Weight: \pm 7 kg Multipurpose Pro L: \pm 5 \times 5 m - Weight: \pm 18 kg

- 1. Remove the fire blanket from the smartbag.
- 2. Gently place or throw the fire blanket on the burning object.
- Make sure the fire blanket is tight all the way around the burning object. Wait at least 20 minutes.













Multipurpose Pro

EXTREME SERIES	For professionals & standby/preparedness
Sizes:	Multipurpose Pro S: 1,5 × 1,5 m - Weight: ± 2 kg Multipurpose Pro M: 3 × 3 m - Weight: ± 7 kg Multipurpose Pro L: 5 × 5 m - Weight: ± 18 kg
Core material:	400 gsm graphite
Coating:	± 150 gsm silicon polymer (Flames may occure during first time use) In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.
Egde on blanket:	Metal chain sewed in aorund the egdes to add weight
Main usage:	Blocks any small fire, even lithium battery fire
Smartbag:	Airtight bag that blocks potential hazardous gases coming from used fire blankets. Smartbag care and maintenance: Use silicon fat on the zipper to keep the bag airtight and smell free.

Technical specification:

Core Fabric			Unit	Tolerance	Standard
Yarn	Warp Weft	396 396	Tex Tex	± 5 ± 5	DIN EN 12654 DIN EN 12654
Yarn count	Warp Weft	4.5 4.0	Ends/cm Ends/cm	± 5 ± 5	DIN EN1049 DIN EN1049
Tensile strength	Warp Weft	23000 3600	N/50mm N/50mm	2 2	ISO 4606 ISO 4606
Area weight	-	340	G/m2	± 10%	EN 12127
Thickness	-	0.40	Mm	± 5%	DIN ISO 4606
Weave pattern				4H satin	
Service temperature on core Fabric	Melting point ± 2500 °C Working temperatures ± 1500 °C				





Lithium Fire Blanket

The ultimate solution for blocking fire in open lithium batteries





Lithium Fire Blanket



Product information

- The ultimate solution for blocking fire in open lithium batteries
- EN 1869:2019
- · Delivered in a smartbag

Ideal for:

Car manufacturers – Industries Involving lithium batteries

 \pm 1,8 × 1,8 m - Weight: \pm 8 kg



For instruction videos scan QR-kode



How to use

Handled by:



- 1. Place the fire blanket on the battery.
- 2. For bigger batteries we recommend using a bigger fire blanket on top to prevent flames from coming out. In this case the Forklift blanket (5 × 5 m) its suitable for this purpose.

WARNING:

Always use proper protection and breathing apparatus (BA) due to the release of toxic gases from the burning battery.

ALWAYS CALL THE FIRE DEPARTMENT!







Lithium Fire Blanket

SINGLE USE	For professionals & standby/preparedness
Sizes:	± 1,8 × 1,8 m – Weight: ± 8 kg
Core material:	7 layers of graphite, quartz and sillicone
Main usage:	Blocks fire in open lithium batteries
Smartbag:	Waterproof bag. Carried as a backpack or a bag for easy portability

Technical specification:

Core Fabric	
Service temperature on core fabric	Melting point ± 2500 °C Working temperatures ± 1500 °C

In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.

WARNING:

Always use propper protection and breathing apparatus (BA) due to the release of toxic gases from the burning battery.





Car Fire Blanket

Controls fire in any vehicle within seconds





Car Fire Blanket



For instruction videos scan QR-kode

BLANKE



Product information

- · Controls fire in any vehicle within seconds
- The most efficient solution for isolating fire in electric vehicles
- · Suitable for normal size vehicles including SUVs like the Volvo XC90 and Land Rovers
- Single use
- · Delivered in a smartbag
- EN ISO 1716
- EN 13501-1
- EN ISO 1182

Ideal for places with a high concentration of cars

Parking lots – Garages – Ferries – Gas stations – Charging stations – Workshops– Car dealers – Tunnels

Size:

 \pm 6 × 8 m – Weight: \pm 26 kg



- Place the fire blanket on the ground in front or behind the car and roll it out.
- Two people should grab each their handle and safely pull the fire blanket over the car in one continuous movement.
- Make sure the fire blanket is tight all the way to the ground. Wait at least 20 minutes.







Fire in electric cars:

If you can hear a strong fuzz sound about every 2-15 seconds, you have a thermal runaway. The thermal runaway stops when the sound stops. Despite this, the battery might reignite at any time, therefore, leave the blanket on until the battery can be disassembled.



Car Fire Blanket

SINGLE USE	For standby/preparedness
Size:	± 6 × 8 meters (48 m²)
Weight:	± 26 kg
Core material:	400 gsm pyroxene
Coating	± 150 silicon polymer
Car sizes:	Handle cars up to normal SUV size like Land Rover, XC90 etc.
Main usage:	Fossil fuel cars Electric/hybrid cars
Smartbag:	Waterproof bag. Carried as a backpack or a bag for easy portability

Technical specification:

Core Fabric	Unit	Tolerance	Test Methods		
Yarn	Warp Weft	136 136	Tex Tex	± 4	GB/T 7690 1-87 GB/T 7690 1-87
Yarn count	Warp Weft	18.0 13.0	Ends/cm Ends/cm	± 4	GB/T 7690 5-2001 GB/T 7690 5-2001
Tensile strength (typical)	Warp Weft	2600 N/cm 2000 N/cm	N/50mm N/50mm	-	GB/T 7690 5-2001 GB/T 7690 5-2001
Thickness	_	0.40	G/m2	± 5%	GB/T 9914.3-2001
Weave pattern	-	4 shaft satin	Mm	_	
Service temperature on core Fabric	Melting point ± 1600 °C Working temperatures ± 800 °C				

WARNING:

Avoid inhaling smoke from the burning car. Don't put yourself at unnecessary risk, call the fire department!

In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.





Forklift Fire Blanket

Controls fire in forklifts within seconds





Forklift Fire Blanket



For instruction videos scan QR-kode



Product information

- · Controls fire in forklifts within seconds
- · The most efficient solution for isolating fire in forklifts, even electric lithium powered
- Single use
- · Comes in two sizes
- · Delivered in a smartbag
- EN ISO 1716
- EN 13501-1
- EN ISO 1182



Warehouses – Ports – Factories – Manufacturing companies and other places where it is critical to control fire quickly

Sizes:

Small: \pm 5 × 5 m - Weight: \pm 15 kg Large: \pm 7 × 7 m - Weight: \pm 30 kg



ALWAYS CALL THE FIRE DEPARTMENT!

How to use Handled by:

- Place the fire blanket on the ground in front or behind the forklift and roll it out.
- Two people should grab each their handle and safely pull the fire blanket over the forklift in one continuous movement.
- 3. On forklifts with a tall mast, cover the cabin not the mast Please see illustration.
- Make sure the fire blanket is tight all the way to the ground. Wait at least 20 minutes.



Small: \pm 5 × 5 m

Large: \pm 7 × 7 m







Fire in electric forklifts: If you can hear a strong fuzz sound about every 2-15 seconds, you have a thermal runaway. The thermal runaway stops when the sound stops. Despite this, the battery might reignite at any time, therefore, leave the blanket on until the battery can be disassembled.



Forklift Fire Blanket

SINGLE USE	For standby/preparedness
Size:	Small: ± 5 × 5 meters (25 m²) - Large: ± 7 × 7 meters (49 m²)
Weight:	Small: ± 15 kg - Large : ± 30 kg
Core material:	400 gsm pyroxene
Coating	150 gsm silicon polymer
Main usage:	 Fossil fuel forklifts Electric forklifts (isolating the fire in the battery)
Smartbag:	Waterproof bag. Carried as a backpack or a bag for easy portability

Technical specification:

Core Fabric	Unit	Tolerance	Test Methods			
Yarn	Warp Weft	136 136	Tex Tex	± 4	GB/T 7690 1-87 GB/T 7690 1-87	
Yarn count	Warp Weft	18.0 13.0	Ends/cm Ends/cm	± 4	GB/T 7690 5-2001 GB/T 7690 5-2001	
Tensile strength (typical)	Warp Weft	2600 N/cm 2000 N/cm	N/50mm N/50mm	-	GB/T 7690 5-2001 GB/T 7690 5-2001	
Thickness	_	0.40	G/m2	± 5%	GB/T 9914.3-2001	
Weave pattern	_	4 shaft satin	Mm	-		
Service temperature on core fabric	Melting point ± 1600 °C Working temperatures ± 800 °C					

WARNING:

Avoid inhaling smoke from the burning car. Don't put yourself at unnecessary risk, call the fire department!

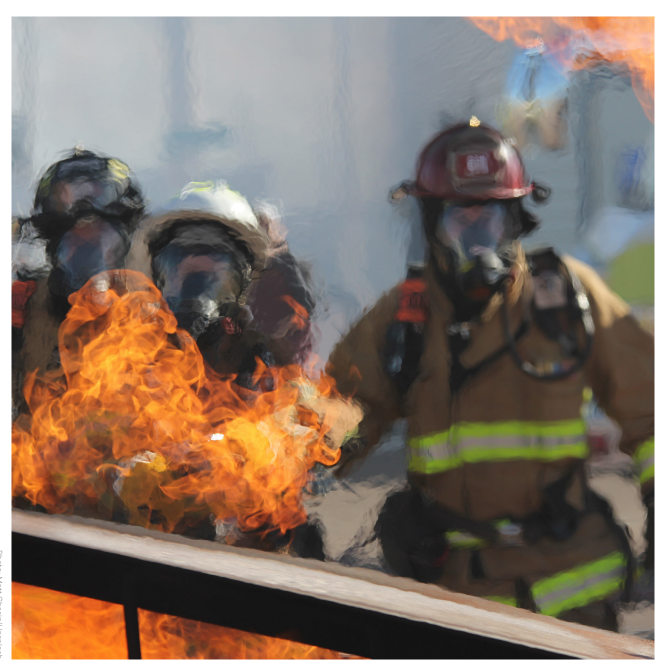
In fires with high levels of conduction heat, flames may appear from the coating of the blanket. This will not alter the purpose of the blanket.





EXTRA

Additional equipment





Fire Blanket Cabinet



Product information

- Suitable for all single use Car Fire Blankets
- · A solid cabinet with a lockable door
- Emergency Break Glass for quick access to the fire blanket
- Easy to assemble
- To be mounted on the wall

Ideal for

Parking lots – Garages – Ferries – Gas stations – Charging stations – Workshops– Car dealers – Warehouses – Tunnels – Factories

Size:

90 × 30 × 35 cm Weight: 15 kg Material: Steel

For assambly video

Scan the QR-code to watch the assembly video









Distributor: