Backfire

UNIKA

Fire curtain



A family history





Our company was founded in 1977 under the name Conegliano Serramenti, as the wish of Antonio Marcon who, at the age of 39 decided to start and build gates and shutters.

In a short time we became one of the first manufacturers in Italy supplying major Italian retailers.

In 2016, with the increasing range of civil and industrial closures, we changed our company name to Conegliano Group srl.

With the same innovative spirit we approached the world of fire, thus the BLACKFIRE brand was born and with it we propose, as the first manufacturers in Italy, rolling shutter BLOCKSHUTTER and fure curtain BLOCKURTAIN fire and smoke curtains.

Temperatures and endurance times chase each other in each trial. Each test is different from the previous one and the effort is a lot but, the idea of protecting people and environments involves us strongly and stimulates us to continue studying and investing.

We would like to thank all our Clients, current and future, who commit us to constant preparation on the relevant regulations, we are in fact able to offer our advice in choosing the most suitable product.

A due recognition goes to our Employees, Collaborators, Suppliers and our Agents, each of them is a fundamental piece of our Blackfire project.

Thank you all, Sandra Marcon

Customer first





Even today, the production boasts an optimal quality of execution, thanks to highly specialized staff, capable of pandering to the work requirements that have evolved year after year, moving from purely manual processing to robotic finishing.

Applications

Fire risk today represents one of the most dangerous events that can affect a large number of people.

BLOCKCURTAIN UNIKA protects against fire by inserting itself as a protection system in various environments, both civil and industrial.







Airports





Industrial and civil structures

Fire curtain **UNIKA**

Exclusive advantages

- 1. Manual emergency maneuvering
- 2. Dead man control unit built into the motor
- 3. Does not require back-up battery
- 4. Tested on normalized flexible structure
- 5. Manufactured in ITALY

Specification: EI60, EI120

UNIKA EI 60, EI 120 model fire curtain has been tested to ensure integrity at 1000 °C (grade E) and a seal to thermal insulation (grade I). The tightness of the thermal insulation of the side opposite to fire, guarantees a maximum average temperature of 140 °C.

It consists of a fabric assembled with multiple layers of fiberglass fabric reinforced by steel cables and intumescent fibers. Inside the fabric, to allow proper vertical tension and also to prevent the fabric from curling, the counterweight is integrated into the bottom and is invisible from the outside.

The gliding of the curtain is possible by hooks hanged to the fabric, that slide on side guides with a special shape which allows them to be housed in two separate sections.

UNIKA EI 60, EI 120 fire curtain is supplied with a 230 V motor, does not require back up batteries, has built-in control logic that eliminates the major disadvantage of installing an external control unit, but most importantly has manual emergency chain maneuvering that allows the movement of the fabric in case of power failure or in case of motor malfunction.

The motor operates in Gravity fail safe, thanks to this system, the curtain descends to the closed position at a controlled speed, following the initiation of the alarm signal or in case of power failure.

Another great advantage of our curtain UNIKA is that it can be fixed on masonry or alternatively on normalized flexible structure.

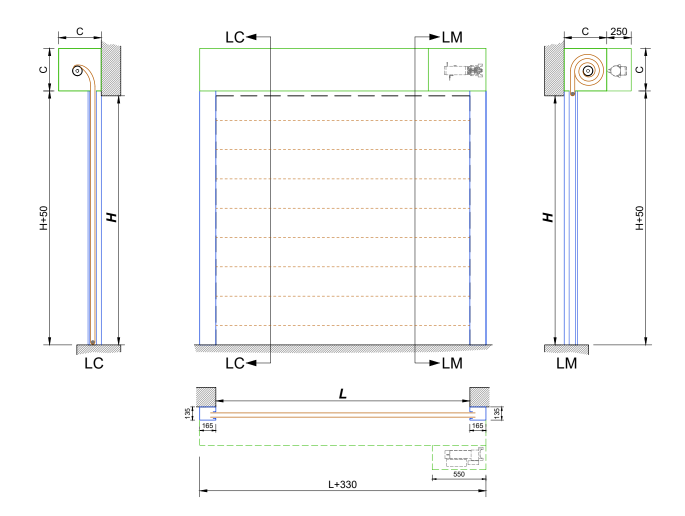
The test performed in the laboratory, successfully passed with 100×100×3 mm tubular structure and two 15 mm thick Knauf GKF sheets for protection.

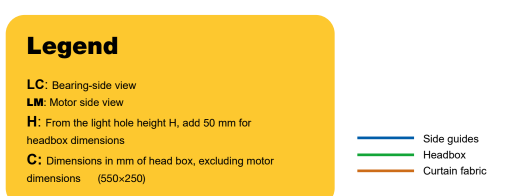
Metal parts such as guides and head box are supplied galvanized, they can be powder coated in RAL color (on request).

UNIKA EI 60, EI 120 is entirely manifactured in Italy!

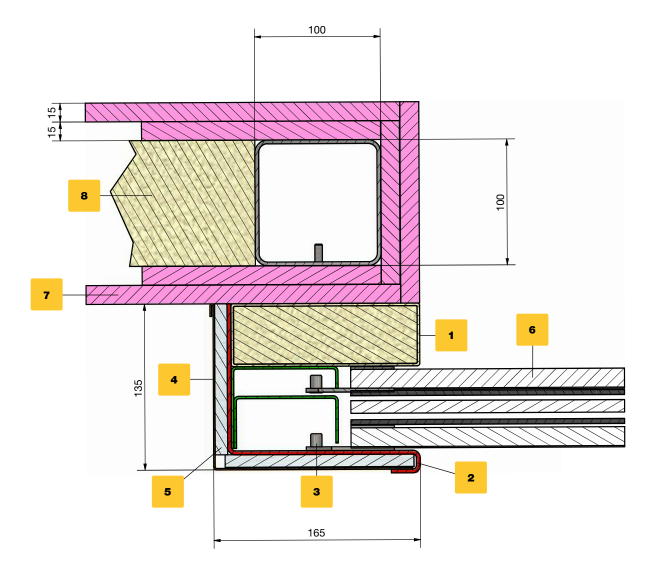


Installation scheme





Sliding guide **UNIKA**

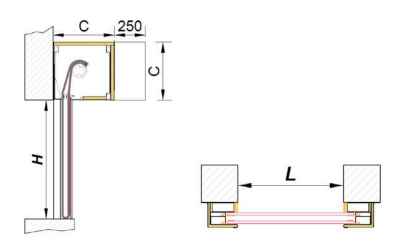


Partis list	
Item	Description
1	Tubular 150×50
2	Guide
3	Tear proof hooks
4	Guide cover
5	Guide insulation
6	Curtain fabric
7	Knauf GKF15 Slab
8	Rock wool

UNIKA curtain was tested at the certified laboratory with normalized flexible structure as in the drawing. The choice of normalized support construction should reflect the usual intended use of the door. The rules for the supporting construction are indicated on EN 1363-1.

UNIKA fire curtain can also be installed on high- and low-density walling.

Headbox UNIKA



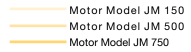
Finishing

Head box and guides are galvanized finishing in the standard version, on request they can also be supplied pre-painted similar to RAL 9002. As an option, wide availability of RAL colors of your choice, in power coating for exteriors.

HEAD BOX DIMENSIONS													
	Width												
		1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
	1000	350	350	350	350	350	350	380	380	400	400	420	420
	1500	380	380	380	380	380	380	400	400	400	420	420	420
	2000	400	400	400	400	400	400	420	420	420	450	450	450
	2500	420	420	420	420	420	420	450	480	480	480	480	500
	3000	450	450	450	450	450	480	480	480	480	500	500	500
ght	3500	450	450	450	450	480	480	480	500	500	500	520	520
Height	4000	480	480	480	500	500	500	520	520	520	550	550	550
	4500	500	500	500	520	520	520	520	550	550	550	580	580
	5000	520	520	520	550	550	550	580	580	580	580	600	600
	5500	550	550	550	550	580	580	580	580	600	600	630	630
	6000	580	580	580	600	600	600	630	630	630	650	650	650
	6500	600	600	600	600	630	630	630	630	650	650	650	650

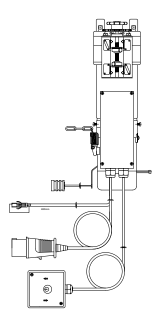
Dimensions in millimiters

Motors





Handling devices and control unit



SINGLE PHASE MOTOR MODELL JM					
	JM150	JM500	JM500 (BP8)	JM 750	
Volt		230 V / 1 I	Ph / 50 Hz		
Watts	90	370	370	370	
AMPS	1.8	3.5	3.5	3.5	
Gearabox output speed	34	34	34	22	
Drive torque Nm	20	62	62	95	
Standard sproket on unit	Pitch 11T 3/8	Pitch 9T 5/8	Pitch 9T 5/8	Pitch 10T 5/8	
Maximum lifting height (m)	4	5.5	4.5	7	
Lifting capacity kg	170	500	600	750	
RPM	6.2	6.2	5.1	3.4	
Torque Nm	112	343	413	607	



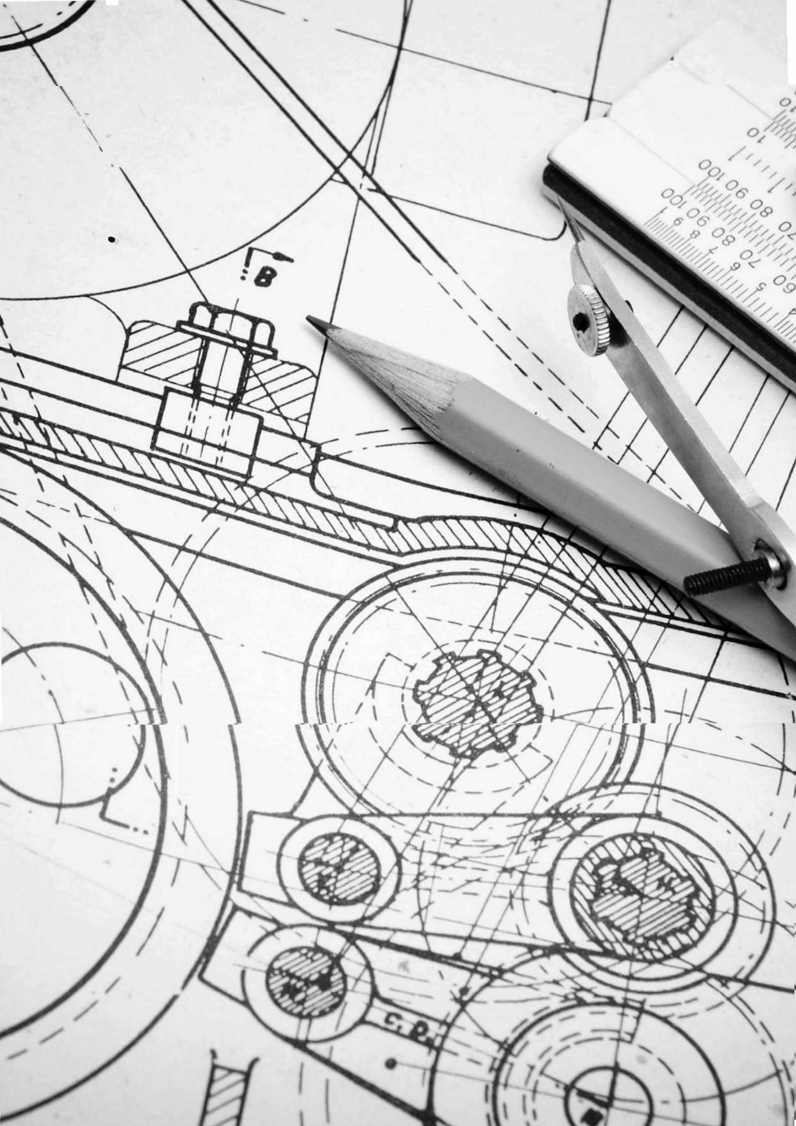
CONTROL UNIT (FDCP	03) - OPTIONAL
Power supply	230 V - 50 Hz
Operating temperature	Between 15 and + 70 °C
Relay	10 A a 28 V CC/230 V CA
Switching control	Low voltage
Flashing light	LED - white
Siren	12 V CC 85 mA, 103 dB (decibel)
Batteries	2 × 12 V, 1.2 Ah lead acid
Auxiliariy power (only during activation - not constant)	2,5 A a 12 V CC 2,5 A a 24 V CC
Dimensions (mm)	255×240×118
Weight	2 kg
Fuse Dimensions (mm)	20×5

General applications:

- The FCP03 is designed to operate rolling doors equipped with motors with magnetic electromagnetic brake, "gravity fail safe system," complete with solenoid.

- While maintaining the function of normal daily use, the FDCP03 signals through an sound visual alarm, the gravity descent of the curtain, protecting both people and buildings.

- Smoke detectors are managed by the control unit for a maximum absorption of 2.5 amps.







Rev. 00/ settembre 2024

KAU UNIK KAU UNIK KAU

Blackfire® è un marchio Conegliano Group Srl

Via Campolongo N.1/E - Z. I. Ramera 31010 - Mareno di Piave (TV) Italia Tel. +39 (0) 438 4985

commerciale@blackfireitaly.it www.blackfireitaly.it



A U NIK NIK

KA UNIKA u