

- Automatic smoke barriers
- Supercoil
- Moducoil
- Stripecoil
- Smokeshield-S
- **Fixed smoke barriers**
- Supercoil fix
- Moducoil fix







OVERVIEW Certificate for the usability

Supercoil



Classical, first class, automatic smoke barrier

Moducoil



Modular automatic smoke barrier

Stripecoil



Automatic smoke barrier with the feasibility to pass through

Smokeshield-S



Automatic smoke barrier to create rooms

Supercoil/ Moducoil fix



CE-label:

A certificate for the usability according to the EN 12101-1 is required.

Classical, first class, automatic smoke barrier:

Approval according to the Building Supervision for the characteristics of the complete smoke barrier in case of fire: Provided that basic demands from the valid product standard are missing, additional certificates become necessary. Smoke barriers always ask for an official approval document.

According to the test standard EN 12101-1 the following tests are necessary: Fire test, cycle test and a test for the tightness of the fabric

Classification according to EN 12101-1: Temperature/time-classifications

Class	Tomp (%C)	time (minutes)
Cluss	Temp. (C)	lime (minutes)
D 30	600	30
D 60	600	60
D 90	600	90
D 120	600	120
DA	600	> 120 achieved time

class	Temp. (°C)	time (minutes)
DH 30	STTC	30
DH 60	STTC	60
DH 90	STTC	90
DH 120	STTC	120
DHA	STTC	> 120 achieved time

Application with higher temperatures STTC = Standard-Time-Temperature - Curve according to EN 1363-1

Different drive units for a secure closing:

Тур	Gravity Fail System	Motorized closing (with batteries and fire resistant cables)	Alarm position $\leq 2,5$ m from floor V = 0,06-0,15 m/sec.	Alarm position > 2,5 m from floor V = 0,06–0,3 m/sec.
ASB 1				
ASB 2				
ASB 3				
ASB 4				

Required quality surveillance to achieve the "CE"-label according to the product standard EN 12101-1:

Internal surveillance of the production according to the standard External surveillance by the MPA-BS (certificate ÜZ-3/358/97) 9001:2000 by the VdS (certificate S 896002)

Additional performance features due to 30 years of experience by Stöbich – the specialist:

Innovation leader:

- many patents, e.g. Gravigen drive unit
- many awards, e.g. Award for Architectural Product Innovations
- large variety of control units

Long time experience:

more than 1500 projects have been settled

Premium quality:

- STTC 9001 certification since 1996
- Highest expertise for the fabrics
- In-house development, in-house production of the fabrics, in-house coating and handling of the fabrics

Static smoke barrier



Challenges & protection targets

- 90% of all victims die from smoke
- 70% of physical damages are caused by smoke



The source of the fire as well as further sources of danger can not be detected by the fire brigade



Safe escape routes due to adapted smoke protection classifications according to leakages, temperature loads and time classifications.



Extinction of the fire by the fire brigade becomes easier as they can detect the origin of the fire. This is possible due to the smoke compartments avoid **a spread of smoke** to the complete room.



Smoke barriers can increase the effectiveness of SHEV systems, i.e. the higher the smoke layer, the smaller the openings for exhaust air as well as for the fresh air intake openings.



Smoke barriers serve **to sepa**rate rooms for the mechanical smoke exhaust. Therefore the rating and the linked investment for exhaust fans can be reduced.



A **controlled flow** of the smoke can be achieved by smoke barriers even with cross streams which may have a negative influence on the entrainment of the smoke – especially in high rooms.



Invisible smoke barriers do not only comply with highest architectural demands, but do also **not limit the view**.

The Stripecoil system offers corresponding characteristics in case that in disadvantageous building structures **escape routes** have to be combined with smoke barriers. Even large numbers of persons (depending on the width of the system up to approx. 200 persons) can pass through the system.



Fixed smoke barriers have the advantage of being **very light weighted** – approx. 1kg/m² and offer an easy sealing of continuing pipes, ducts or cable trays.

Definition of the smoke exhaust concept and the linked requirements to the smoke barrier can be done according to the DIN 18232-2 and -5, calculation or a small scale test



Superco urino

CE-label 0761 - CPD 0060 aracteristics of the complete smoke barri a fire are corresponding to the 1 4.935 al no.

The traditional automatic smoke barrier to match highest demands and large dimensions





- **Smoke barrier Supercoil**
- for highest time classifications in case of fire load D = up to 600°C and DH (STTC)
- no remaining openings within the casing area
- only 1 drive unit is necessary, therefore reduced complexity for the installation
 - Length of the system



Length of the system	Drop length	d (mm)	h (mm)
< 50 m	< 3,5 m	190	200
< 50 m	> 3,5 m – ≤ 6 m	190	250
< 50 m	>6m-≤9m	235	290
* > 9 m − ≤ 12 m		255	320
* Dimensions of the area which has to be sealed shall not be larger than 475 m ² .			

Design with side guides 25 a Bottom bar b Length of the system



a = side guide b = gap without side guide

width

made of one piece up to 50 m width and 9,5 m drop using side guides achieves 0% leakage in reference to the total smoke barrier highest variability concerning engineering and design standard drive system "Gravigen", that is closing without auxiliary energy, no fire resistant cables are necessary high number of cycles of the motor = 10.000**Dimensions**

Range of casings



fixed bearing



floating bearing



Range of special constructions



Bottom bars



bottom bar

4,6 type



Heavy bottom bar 9,6 type

Self levelling bottom bar

Range of side guides



CE-classification

Pate Grav	nted tubular motor with ity Fail Safe technology
1	TEGBIEL
1≻ 1000 500	DH type (STTC) D type up to 600°C
0	30 60 90 120



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Labelling EN 12101-1	Stöbich Supercoil system		
Automatic smoke barrier	ASB1 / ASB 3 type, closing without electric power		
Temperature classification	D60 DH120 (600°C / 60 min.) (1.100 °C / 120 min.)		
Closing speed (depends on the drive)	from 0,15 m/sec. to 0,30 m/sec. e.g. drop length 9 m = within 60s in the closed position		
Gap – casing (a-f)	0 mm		
Gap – edges (g) embrasure	g = 0 mm with side guides g = 15 mm + 30 mm for fixed bearing without side guide g = 30 mm + 30 mm for floating bearing without side guide		
Gap – joint (h)	0 mm (standard ceiling installation)		
Max. permeability of the smoke barrier fabric (max. 25m³/m²/h)	< 1m ³ /m ² /h		
Test temperature	at ambient temperature and at 200 °C		
Free area – casing	= length of the casing x gap casing = Lx0= 0 mm ²		
Free area – edges	= D x gap edges		
Free area – joints	= D x gap joint x number of joints		
EC conformity certificate	= 0761 - CPD - 0060		
General approval from the Building Authority for the fabric	Z-56.429 - 916		
D = Drop length of the smoke barri	er		







CE-label no. 0761 – CPD - 0076 Characteristics of the complete smoke barrier during a fire are corresponding to the approval no. Z-PA-III 4.936

CE-label no. 0761 – CPD - 0076

The standard smoke barrier in a modular design



Automatic smoke barrier Moducoil

- pre-manufactured single elements will be assembled to create one complete unit up to any width standard drop length of up to 8,65 m • designed for the time classification and temperature loads D = 600°C
- standard drive system "Gravigen", that is closing without auxiliary
- energy, therefore no fire resistant cables are necessary



- robust drive unit, applicable for a high number of cycles
- (up to 10.000 cycles), with approved hold open unit
- modular installation of the casings side by side or on top of each other
- connected bottom bar across all elements
- can be combined with a self levelling bottom bar
- alternatively with side guides



Range of casings

Bottom bar





150

Single smoke barrier-ceiling



Modular smoke barrier-ceiling





85 _

8

Range of side guides

Modular smoke

barrier-wall (standard)

D=

Single smoke barrier-wall



2 80

Niche

CE-classification

Patentec Gravity F	l tubular motor with ail Safe technology
1000	
500 D 1	type up to 600°C
0 30	60 90 120
	distant .
	0
	Medices for

Labelling EN 12101-1	Stöbich Moducoil system	
Automatic smoke barrier	ASB1 / ASB 3 type, closing without elect	tric power
Temperature classification	D120 (600°C / 120 min.)	DH90 (1.100 ℃ / 90 min.)
Closing speed (depends on the drive)	approx 0,15m/sec. – e.g. drop length 9 m = within 60s in the closed position	
Gap – casing (a-f)	0 mm	
Gap – edges (g) embrasure	g = 0 mm with side guides g = 20 mm + 20 mm without side guides	
Gap – joint (h)	17 mm (standard ceiling installation) 0 mm (standard wall installation)	
Max. permeability of the smoke barrier fabric (max. 25m³/m²/h)	< 1m³/m²/h	
Test temperature	at ambient temperature and at 200 °C	
Free area – casing	= length of the casing x gap casing = Lx0= 0 mm ²	
Free area – edges	= D x gap edges	
Free area – joints	= D x gap joint x number of joints	
EC conformity certificate	= 0761 - CPD - 0076	
General approval from the Building Authority for the fabric	Z-56.429 - 916	
D = Drop length of the smoke barrier		

HE

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SPECIALIST







Stripecoil

CE-label no. 0761 – CPD - 0077 Characteristics of the complete smoke barrier during a fire are corresponding to the approval no. Z-PA - III 4.937

Automatic smoke barrier Stripecoil



THE SPECIALIST

Range of casings 500 330 Installation to the ceiling

Lateral gaps

0 10 **CE-classification**

Lateral gap – standard

JOURNEY

Patented tubular motor with Gravity Fail Safe technology





Labelling EN 12101-1	Stöbich Stripecoil system	
Automatic smoke barrier	ASB1 / ASB 3 type, closing without electric power	
Temperature classification	D60 (600°C / 60 min.)	DH30 (1.100 °C / 30 min.)
Closing speed (depends on the drive)	approx 0,15m/sec. – e.g. drop length $3,5 m =$ within 24s in the closed position	
Gap – casing (a-f)	0 mm	
Gap – edges (g) embrasure	g = 0 mm g = 10 mm + 10mm	
Gap – joint (h)	10 mm	
Max. permeability of the smoke barrier fabric (max. 25m ³ /m ² /h)	< 1m³/m²/h	
Test temperature	at ambient temperature and at 200 °C	
Free area – casing	= length of the casing x gap casing = Lx0= 0mm ²	
Free area – edges	= D x gap edges	
Free area – joints	= D x gap joint x number of joints	
EC conformity certificate	0761 - CPD - 0077	
General approval from the Building Authority for the fabric	Z-56.429 - 916	
D = Drop length of the smoke barri	er	

202

Bottom bar

Elastic bottom bar

Joint

Casing

Edges

g=1/2

with a tear proof fabric





Lateral false gap

Smokeshield-S

Automatic smoke barrier Smokeshield-S



1

1

- The automatic smoke barrier which creates sections and matches highest demands:
- rectangular or polygon shaped base area of the smoke barrier
- outer dimensions up to 16m and drop lengths of up to 6 m
- designed for a high time classification and temperature load D = 600°C and DH (STTC)
- no remaining openings neither in the upper area nor at the corners
- pillars are not necessary, although complete tightness even in case of high pressure
- small height of the casing approx. 150 mm
- standard drive system "Gravigen", that is closing without auxiliary energy, no fire resistant cables are necessary
- redundant drive system as crash protection



THE SPECIALIST



Range of casings

400 (t)

LOL

684

684

Bottom bar



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-	Circumference of the system	Drop length	D mm	H mm
	< 50 m	< 3,5 m	400	125
	< 50 m	> 3,5 m – < 6 m	400	225

At least 2 drive units and one additional drive unit for each 10 m over 20 m circumference

CE-classification

JUSIC

Patented tubular motor with
Gravity Fail Safe technology



Labelling EN 12101-1	Stöbich Smokeshield-S system		
Automatic smoke barrier	ASB1 / ASB 3 type, closing without electric power		
Temperature classification	D60 (600°C / 60min.)	DH120 (1.100 °C / 120 min.)	
Closing speed (depends on the drive)	from 0,15m/sec. up to approx 0,30s/m e.g. drop length 9 m = within 60s in the closed position		
Gap – casing (a-f)	0 mm		
Gap – edges (g) embrasure	g = 0 mm		
Gap – joint (h)	0 mm		
Max. permeability of the smoke barrier fabric (max. 25m³/m²/h)	< 1m³/m²/h		
Test temperature	at ambient temperature and at 200 $^\circ\!\mathrm{C}$		
Free area – casing	= length of the casing x gap casing = Lx0= 0 mm ²		
Free area – edges	= D x gap edges		
Free area – joints	= D x gap joint x number of joints		
EC conformity certificate	is applied for		
General approval from the Building Authority for the fabric	Z-56.429 - 916		
D = Drop length of the smoke barr	ier		



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Moducoil/Supercoil-fix

Fixed smoke barriers



CE-no. 0761 - CPD - 0076 / -0060

Characteristics of the complete smoke barrier during a fire are corresponding to the approval no. Z-PA-III 4.935 / Z-PA-III 4.936

- The fixed smoke barrier is a cost saving solution provided that an automatic smoke barrier is not necessary.
- large dimensions are possible, unlimited widths
- heights depend on the wind pressure which may occur
- pending fixing or fixing at the lateral and lower area
- designed for the time classification and temperature load D = 600°C and DH (STTC)
- extremely small static load to the building structure, weight of the fabric between 0,4 and 0,7 kg/m²
- very easy sealing of systems which pass through the fixed barrier, e.g. pipes, ventilation lines, ducts, cable trays

Dimensions





Range of fixings

Bottom bar



2



Range of lateral fixings

CE-classification



fabi D =

Labelling EN 12101-1	Stöbich Moducoil fix / Supercoil fix	
Fixed smoke barrier	elastic material	
Temperature classification	D60 (600°C / 60 min.)	DH120 (1.100 °C / 120 min.)
Gap – edges (g) embrasure	0 mm	
Gap – joint (h)	0 mm	
Max. permeability of the smoke barrier fabric (max. 25m³/m²/h)	g = 0 mm	
Test temperature	at ambient temperature and at 200 $^\circ\!\mathrm{C}$	
Free area – edges	= D x gap edges	
Free area – joints	= D x gap joint x number of joints	
EC conformity certificate	0761 - CPD - 0076/-0060	
General approval from the Building Authority for the fabric	Z-56.429 - 916 / Z-PA-III 4.935 / Z-PA-III 4.936	
D = Drop length of the smoke barrier		

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Control units





SB

SB

AM

safe power

supply

safe power

supply

tubular motor

<u>caption</u>

1 = Ölflex 3G-0,75 mm² 2 = Ölflex 3G-1,5 mm² 3 = Ölflex 9G-1,5 mm²

4 = fire alarm cable J-Y(St)Y-BMK-2x2,0x0,8 mm²5 = BUS cable J-Y(St)Y-2x2,0x0,8 mm²

Tubular motor Stöbich Gravigen type

Re-opening of the smoke barriers

for the fire brigade / extinction and evacuation

Re-opening of the smoke barriers

for short time opening of the escape route

ction lir



central fire alarm system

fire protection central RZ

central fire alarm system

push button for manual re-opening timer defines the hold-open time

12

13

Installation situations

Design for the steel components

Fabric – reaction to fire



Coated Galvanised Stainless steel Polished Circle matt Grinded finished K 240

The Stöbich Supercoil system offers various options in refference to colours, surfaces and individual shapes.

Germany: A2 classification approval no: Z-56.429-916

For fabrics: Protex 600.1 A2 Protex 1700.1 A2 Modutex 600 A2 Ecotex 1100 A2

B1 classification approval no: PZ-05366-3

For fabrics: Protex 600 P Protex 1700 P Modutex 600 P Ecotex 1100 P Europe: Test standard:

For fabrics:

DIN EN ISO 13823 + 14716 Classification norm: EN 13501-1 Test report:

no. KB - 07112 A2 - s1, d0

Protex 600.1 A2 Protex 600 25 A2 Protex 1100.1 A2 Modutex 600 A2 Ecotex 1100 A2 Ecotex 1100 SA2

Selection of fabrics for smoke barriers

Temperature classification "D" = 600°C

Temperature classification "DH" = STTC

PROTEX 600 A2

History of the Hidden Champion

Simply Stöbich – world market leader in the sector of "invisible" fire protection

For more than 25 years we - Stöbich Brandschutz GmbH - actively work on developing fire protection engineering. We know: 90 % of all fire victims die from smoke and 70 % of all property damages are caused by smoke. Smoke barriers are one of our core competences. We, as a medium-sized-family business from Goslar, Germany are very proud on having achieved the position of the world market leader of different segments within the fire protection market.

In recent decades we have invested an extensive amount of capital into research and development. Numerous national and international awards for innovations as well as patents proof the high level of our developments and of our products "Made in Germany". We went in various directions for our R&D. Our primary vision was, to create smoke barriers which are adjustable to multiple architectural shapes and situations. Therefore we offer modular systems, which adapt almost to any protection concept.

Through the complete value added chain Weaving – Coating – Processing of the fabrics within the Stöbich Group of Companies we have intensively analysed the use of new materials and we introduced successfully new product lines to the market.

Those are once more the proof for our integral way of thinking. "From practice, for practice, for our customer all over the world."

This brochure gives you detailed information about protection concepts, protection targets and finally which solution respectively which product we offer correspondingly.

Temperature classification "DH" = STTC

Temperature classification "D" = 600°C



Award for innovations "Invisible fire protection!"



"Bauen im Bestand" from the Federal Ministry



MDR 1 award for the TV series "simply ingenious"



Certificate mips 2005, Moscow



German Award of Innovation

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