

Smart Access

ClickLine CoverLine StandardLine

Electrical safety edges and rubber profiles with 20 mm contact strips for automatic gates, doors, public transport and industrial applications

Reliable, proven, suitable for self-assembly

- Suitable profile for every application
- Best electrical properties
- High mechanical load capacity
- Quick mounting with special profile shapes
- Conformity acc. to EN 12978, EN ISO 13856-2

www.bircher.com

Electrical safety edges

For automatic gates, doors, public transport and industrial applications

Reliable, tried-and-tested as the best

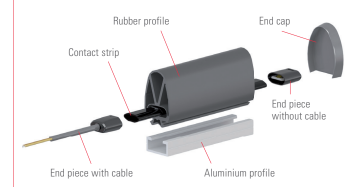
Electrical safety edges are used for protecting crushing and shearing points on automatic gates, doors, shutters and grills. Profiles of different sizes in combination with various switching devices safely and reliably protect people and objects according to the applicable standards.

Quick and easy to install

Our safety edges are based on the tried-and-tested principle of the contact strip drawn into the rubber profile. They are available both prefabricated at the factory and as system parts for self-assembly by the customer. The ingenious structure with separate contact strips can be relied upon for high reliability even in unusual applications and facilitates retrofitting on site.



Safety edges - system overview



End pieces

Maximum flexibility

End pieces are available with or without terminating resistor (standard 8.2 kOhm) and with various cable lengths.



Safety edge assembly

Pre-assembled - individual and convenient

For optimum functionality, a distinction can be made between horizontal and vertical application:





- Rubber profile sealed **on both ends** with end caps
 → primarily for horizontal safety edge application
- 2 Rubber profile **closed at top** with end cap,
 - open at bottom with profile holder
 - \rightarrow for vertical safety edge application only

Self-assembly – quick and easy

Safety edges can be self-assembled without problems and within the quickest possible time



Detailed installation and operating instructions are included with the product

Contact strip ENT-R – perfect sensor

This robust contact strip is especially suited for applications in moist conditions or with a large mechanical load



EPDM sleeve (non-conductive)

Strain relief wire EPDM stack (conductive)



Reliable in every application

Situation

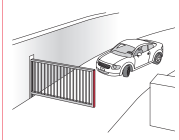
Sliding gate

Solution

 Safety edge (ClickLine or CoverLine) in combination with the InTra6 inductive transmission system

Advantages

- Optimum protection because of mobile and stationary safety edges acc. to cat. 2 or cat. 3
- Tip: ProLoop2, reliable monitoring and evaluation of induction loops as opening sensor



Situation

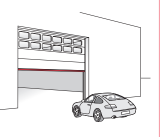
Sectional gate

Solution

 Safety edge (ClickLine, CoverLine or StandardLine) in combination with the radio transmission system RFGate 2

Advantages

- Optimum protection because of mobile safety edges acc. to cat. 2
- Tip: Herkules 2 gate radar as opening sensor. It distinguishes between vehicles and people



Situation

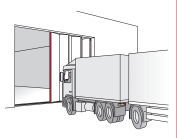
Folding door

Solution

 Safety edge (ClickLine, CoverLine or StandardLine) in combination with the radio transmission system RFGate 2

Advantages

- Optimum protection because of mobile safety edges acc. to cat. 2
- Tip: Depending on the gate height, Herkules 2 or Merkur 2 as reliable opening sensor



Situation

Revolving door

Solution

 Safety edge (ClickLine, CoverLine or StandardLine) in combination with a switching device

Tip

 Merkur 2 as reliable opening sensor



ClickLine

Rubber profiles with click-fit foot

Click-fit!

The easiest possible installation is a feature of ClickLine: Click and go. No need for time-consuming pushing in from the side. This means even damaged safety edges can be renewed quickly and effortlessly. The optimally designed profile shape also guarantees the greatest possible switching reliability.



ClickLine profile types

General technical data on rubber profiles and prefabricated safety edges can be found on the back page.

Dimensions (Dimensions in mm, tolerances acc. to DIN ISO 3302-1, tl. E2)	R 29	42 000000000000000000000000000000000000		57 57 36		SG SG SG	
Rubber profile	EPE025/029A0V	EPE030/042A0V	EPE030/042J2V	EPE036/045A0V	EPE036/045J2V	EPE036/065A0V	
Article no.	210736	210751	210752	210760	60 210761 210764		
Packing unit	50 m	50 m	50 m	25 m	25 m 25 m		
Aluminium rail (max. length 6 m)	AP-5	AP-5	AP-5	AP-8	AP-8	AP-8	
Safety edges (prefabricated)	ELE025/029A0Vx	ELE030/042A0Vx	ELE030/042J2Vx	ELE036/045A0Vx	ELE036/045J2Vx	ELE036/065A0Vx	
Activation distance	7 mm	6 mm	10 mm	10 mm	15 mm	10 mm	
Switch point force	70 N	60 N	100 N	50 N	90 N	110 N	
Overtravel* 250 N 400 N	8 mm 10 mm	18 mm 20 mm	5 mm 14 mm	21 mm 22 mm	17 mm 20 mm	21 mm 25 mm	

CoverLine

Rubber profiles for high visual requirements

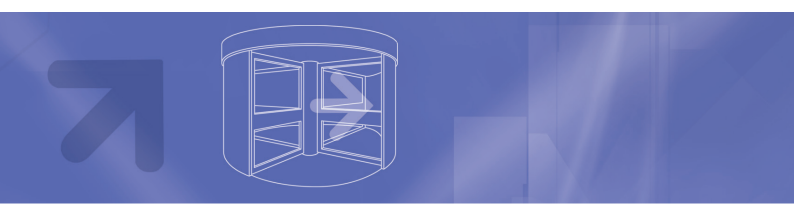
The synthesis of practicality and appearance

The aluminium profile is covered by the lateral attachment principle. This results in a uniform appearance that blends very well even into even demanding designs. The installation is quick and easy: simply click in, no need for pulling in sideways. CoverLine is especially suitable for vertical installation (sliding gate at site entrances) and for long overtravel distances. Specially developed profiles guarantee the highest switching reliability.



Т

1



CoverLine profile types

General technical data on rubber profiles and prefabricated safety edges can be found on the back page.

Dimensions (Dimensions in mm, tolerances acc. to DIN ISO 3302-1, tl. E2)	G 41				501 45	
Rubber profile	EPE040/055A0J	EPE040/080A0J	EPE040/067A0J	EPE040/081A0J	EPE040/105A0J	
Article no.	210766	210767	354468	262476	219341	
Packing unit	30 m	20 m	20 m	20 m	25 m	
Aluminium rail (max. length 6 m)	AP-G1	AP-G1	AP-G1	AP-G1	AP-G1	
Safety edges (prefabricated)	ELE040/055A0Jx	ELE040/080A0Jx	ELE040/067A0Jx	ELE040/081A0Jx	ELE040/105A0Jx	
Activation distance	10 mm	6 mm	5 mm	8 mm	5 mm	
Switch point force	100 N	120 N	60 N	83 N	70 N	
Overtravel* 250 N 400 N	11 mm 15 mm	27 mm 32 mm	30 mm 32 mm	38 mm 41 mm	37 mm 53 mm	

StandardLine

Rubber profiles with standard mounting foot

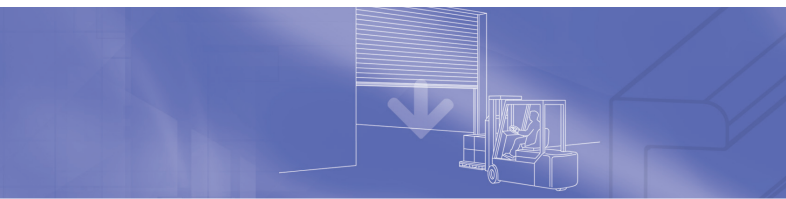
The tried-and-tested, reliable profile family

StandardLine offers the widest range of contours for all kinds of applications. We will be happy to present additional versions on request.

EPDM, the robust material

All safety edges from Bircher are made from EPDM. It is totally resistant to various materials and substances such as waste water, acetone, manganese sulphate, methyl alcohol, methyl phthalate as well as adequate resistance to acetaldehyde, methyl ethyl ketone, methyl chloride, cold lactic acid and other substances.





StandardLine profile types

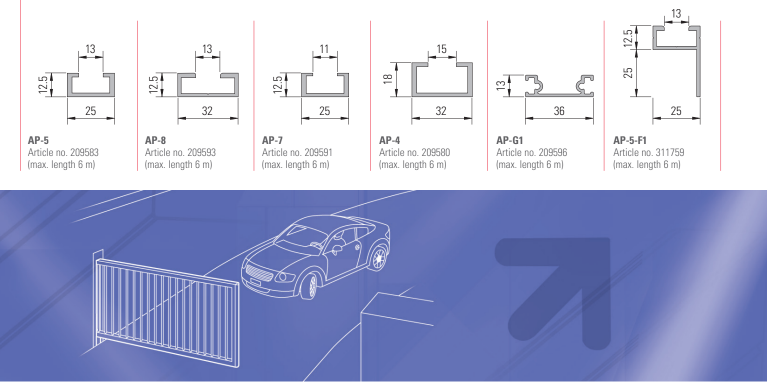
General technical data on rubber profiles and prefabricated safety edges can be found on the back page.

Dimensions (Dimensions in mm, tolerances acc. to DIN ISO 3302-1, tl. E2)	72 29	R 29	R 29	97 205 29	14	9g 39	
Rubber profile	EPE025/020A0K	EPE025/029A0L	EPE025/029A0K	EPE025/040A0K	EPE036/040A0D	EPE036/060A0D	
Article no.	210732	210735	210733	210746	210753	210762	
Packing unit	50 m	50 m	50 m	50 m	50 m	25 m	
Aluminium rail (max. length 6 m)	AP-5	AP-7	AP-5	AP-5	AP-4	AP-4	
Safety edges (prefabricated)	ELE025/020A0Kx	ELE025/029A0Lx	ELE025/029A0Kx	ELE025/040A0Kx	ELE036/040A0Dx	ELE036/060A0Dx	
Activation distance	3 mm	7 mm	7 mm	4 mm 9 mm		5 mm	
Switch point force	70 N	80 N	80 N	70 N	90 N	90 N	
Overtravel* 250 N 400 N	2 mm 4 mm	6 mm 10 mm	6 mm 10 mm	9 mm 12 mm	8 mm 16 mm	13 mm 30 mm	

Aluminium rails / switching devices

The matching aluminium rail

Aluminium rails from Bircher can be quickly and easily installed. Simply screw on, push in or click on the profile, and that's it.



Calculation model

For selecting the suitable safety edge.

It is important to establish the stopping and overtravel distances in order to guarantee the greatest possible safety

Calculation of the stopping distance of hazardous parts (s₁): $s_1 = \frac{1}{2} \times v \times T$

Calculation of the minimum overtravel of the safety edge s:

 $s = s_1 \times C$

Key

- v= Speed of the hazardous movement [mm/s]
- T = Run-on time of the entire system (machine + safety edge) [s]
- C = Safety factor, at least 1,2 (a greater safety factor should be selected if there are other factors such as a brake system which might be damaged;
 - → EN ISO 13856-2)

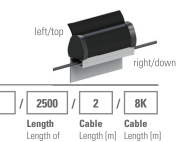
The right switching device for every application

Some examples.

Details and technical data, including on additional switching devices and transmission systems, can be found in the corresponding booklets or by request from us.

Article no.	Description						
367667	RFGate 3.1 Cat. 3, PLd radio transmission system for automatic sectional, folding and sliding gates, evaluation of mobile safety edges with 8.2 kohm terminating resistor, 24 V ACDC supply voltage, IP65, dimensions 121 x 50 x 23 mm						
263911	EsGate 2 Cat. 2 safety switching device, 2 channels for 2 sensor with 8.2 kohm terminating resistor, 2 outputs, 24 V ACDC supply voltage, IP30, dimensions 22.5 x 94 x 90 mm						
256433	InTra6 2 SET02 Cat. 2 inductive transmission system for automatic sliding gates, evaluation of two mobile and two stationary safety edge circuits with 8.2 kohm terminating resistor, CLOSED and OPEN outputs, 24 V ACDC supply voltage, IP30, dimensions 22.5 x 94 x 90 mm						
364283	EsMatix 3 For 2 sensors 8.2 kohm, 2 redundant outputs, PLe, cat. 3 acc. to EN ISO 13849-1, connection voltage 24 V ACDC, mounting on DIN rail, dimensions 22.5 x 92 x 85 mm						

Order details



strip [mm]

(8K) **left**

(8K) right

Order details for prefabricated safety edges

ELE040/080A0J	2	/	1	/	2500	1	2	1	8K
Type See tables ClickLine \rightarrow pg. 4 CoverLine \rightarrow pg. 5 StandardLine \rightarrow pg. 6	Contact strip 2 = ENT-R	 1 = 8k2 resistor, with aluminium NT-R 2 = 2 cables, with aluminium 4 = 8k2 resistor, without aluminium 5 = 2 cables, without aluminium A1 = 8k2 resistor, without alu., bottom ope A4 = 8k2 resistor, without alu., bottom op 		In, c	cable at the top		Cable Length [m / resistor (8K) left/ top		Cable Length [m] / resistor (8K) right/ down
Order details for	prefabric	B1 = 8k2 resistor, with alu., bottom open, cable below B4 = 8k2 resistor, without alu., bottom open C2 = 2 cables, with alu., bottom open C5 = 2 cables, without alu., bottom open ricated contact strips			tal –				
ENT-R		/	4	/	2500	/	2	/	8K
Type ENT-R			End piece 2 4 = 8k2 resistor, cable 5 = 2 cables		Length "L total" length of		Cable Length (m / resistor		Cable Length [m] / resistor

Order details for components for self-assembly

Contact s	strip				
Туре	25 m roll	50 m roll	100 m roll		
ENT-R	ENT-R/25 238947	ENT-R/50 210718	ENT-R/100 210715		
End piec	es (packaging u	nit 10 pcs.)			
Туре	8k2	without			0.5 m
Resist.	ENEH-8 210642	ENEH-0 210626	6	Cable	ENEH-K05XRF 421222
Туре	0.5 m	2 m	4 m	7 m	10 m
Cable	ENEH-K05 210649	ENEH-K2 210661	ENEH-K4 210670	ENEH-K7 210673	ENEH-K10 210654
End caps	(packaging unit	50 pcs.)			
209008 250333 256012 256017 256020 358715 368031	EN-C60 EN-C29 EN-C42 EN-C55 EN-C80 EN-C81 EN-C105	End cap for End cap for End cap for End cap for End cap for	rubber profile Ef rubber profile Ef rubber profile Ef rubber profile Ef rubber profile Ef rubber profile Ef rubber profile Ef	PE025/029 PE030/042 PE040/055 PE040/080 PE040/067/081	
210616	ENA-10		band for rubbe pc.), for cutting		C
219349	EN-KAS	End piece fo	or arcing chamb	er	
Accesso	ries / tools				
209249 209248	EN-DS EN-DL		g for arcing cha with hole for c		
210964	ES-BD		pound for profi strips (sufficient		edges)
211010	ES-KLEBER		esive for sealin ufficient for abo		
211739	ES-PRESS		aws, bag of 1 (onto the contac		le
212876	PROFIL- Schere	Profile cutte (for cutting	ers, bag of 1 a rubber profile)	
254924	EN-PHC	Profile holde	er for CoverLine	, 10 pcs.	-
262494	EN-PHK	Profile holde	er for ClickLine	and StandardL	ine, 10 pcs.
210617 210618 210610	EN-A20 EN-A30	Delimiter pie	ece, height 18 m ece, height 28 m	im, 10 pcs.	

Delimiter piece, height 38 mm, 10 pcs.

Technical data

ENT-R contact strips	
Dimensions (max.)	7.5 × 19 mm
Operating temperature	-25°C to +60°C
Storage temperature	-40°C to +80°C
Material	EPDM
Contact material	Conductive EPDM
Current (min. / max.)	1 mA / 100 mA
Max. voltage	30 VACDC
Resistance per unit length	< 2 0hm/m
Contact resistance	Typ. < 200 ohm, max. < 500 Ohm
Switching frequency	>100'000 (with test object ø 80 mm)
Switching frequency	>100'000 (with test object ø 80 mm)

Prefabricated safety edges Temp

anound canony cageo	
erature range	-20°C to +55°C
length	6 m (longer lengths on request)
ating strength	1500 V AC
load capacity	500 N
zone	20 mm (ELE040/105A0J2: 0 mm)
ching frequency	>10'000 (with test object ø 80 mm)
ection cable	Double-jacketed cable, PVC, UV- and weatherproof, ø 4.7 mm, strain relief wire 2 x 0.34 mm ² , min. bending radius 10 mm, non-detachable
ction class	IP65
lards conformity	EN 12978, EN ISO 13856-2

Note

Max. Insula Max. Dead

Switc

Conn

Prote Stand

Technical details and recommendations concerning our products are based on experi-ence and are an aid for the orientation of the user. Details stated in our brochures and data sheets do not guarantee special properties of the products. This does not apply to special product properties confirmed in writing or individually on a case-by-case basis. Subject to technical alterations.

BBC Bircher Smart Access

Wiesengasse 20 8222 Beringen Switzerland Phone +41 52 687 11 11 info@bircher.com www.bircher.com

EN-A40

210619