

TK50 Automatic entrances with increased section profile of 50 mm.



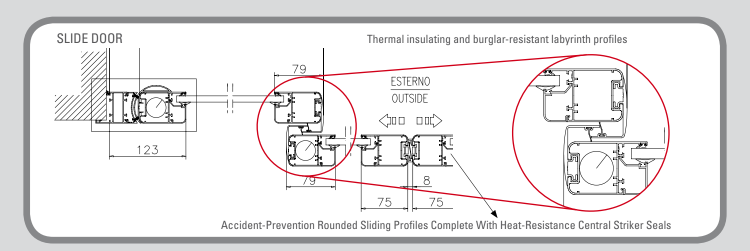


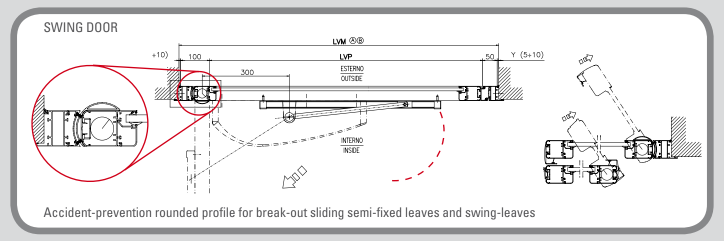
TK50 PROFILES

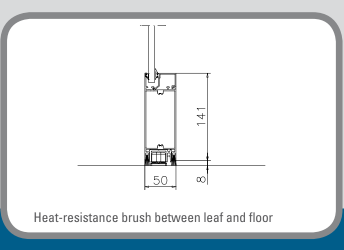
Automatic entrances with increased section profile of 50 mm.

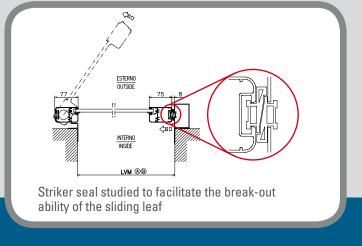
The sturdiness of these profiles and their innovative design, are the features for those looking for an automatic entrance for installation in places with a high volume of traffic where trolleys and suitcases may be present.

The TK50 profiles are designed to be perfectly integrated with a break-out anti-panic system for applications requiring an emergency exit.









ITEM OF SPECIFICATIONS TK50

Aluminium alloy profiles, series FAAC TK50, with thickness section of 50 mm., for automatic entrances with sliding and leaf doors. Complete with glass-retaining profiles and gaskets to house glass panels up to a max thickness of 32 mm.

The base is 141 mm high and an internal seat houses the brushes for the thermal insulation and the sliding rails of the floor sliding block. In the application coupled with the anti-panic break-through system APN, the profiles are coplanar with the structure and without visible hinges. Rubber gaskets for the thermal insulation are fitted in the centre of the sliding leaves.

A "labyrinth" system is used on the sides consisting of two vertical profiles and an end-stroke gasket which intersect when doors are closed. This labyrinth increases the thermal insulation of the entrance and improves the resistance to breaking in the event of entrances coupled with anti-panic break-through system.

Pivoting rotation system of the leaves without cutting and crushing risk (also valid for the semi-fixed leaves of the anti-panic break-through system) in compliance with the Machine Directive.

TABLE OF THE DRAWINGS OF ENTRANCES WITH TK50 PROFILES

	Engines		Гуре	Automated system assembly solution	drawing number
	930N SF	1 mov. leaf	without leaves	on wall	1
			break-out with leaves break-out	on head profile with transom	2
				on wall on head profile with transom	3
		2 mov. leaves	without leaves	on wall	5
			break-out	on head profile with transom	6
			with leaves break-out	on wall	7
				on head profile with transom	8
		2 mov. leaves + 2 fixed leaves	without leaves break-out	on head profile	
				on wall on head profile with transom	
			with leaves partial	on head profile	12
			break-out with leaves total break-out	on wall	13
	6			on head profile with transom	14
ļ				on head profile	15
		1 mov. leaf	without leaves		9 10 10 11 12 13 13 13 15 16 16 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19
		+ 1 fixed leaf	break-out		_
				on head profile with transom	20
			with leaves total	on head profile	
			break-out		
		1 mov. leaf	without leaves		
		i illov. leai	break-out	on head profile with transom	
i			with leaf break-out	on wall	_
ı				on head profile with transom	27
		2 mov. leaves	without leaves	on wall	
			break-out	on head profile with transom	
			with leaves break-out		
ł		2 mov. leaves + 2	without leaves		
i	_	fixed leaves	break-out	on wall	
	<u> </u>			on head profile with transom	34
	6		with leaves partial	on head profile	
	940 SM		break-out		
ł	•		with leaves total	·	-
ı			break-out		
				on head profile with transom	35 36 m 37 38 39 m 40
		1 mov. leaf	without leaves	on head profile	
		+ 1 fixed leaf	break-out	on wall	profile with transom 14
ł			with leaves total	on head profile with transom	
ł			break-out		
				on head profile with transom	
İ		2 mov. leaves	telescopic	on wall	
				on head profile with transom	
	⊨	2 mov. leaves + 1 fixed leaf	telescopic		
	940 SMT	lixeu leai	terescopic		
	S	4 mov. leaves	telescopic		_
i	5			on head profile with transom	
İ	6	4 mov. leaves + 2		on head profile	54
		fixed leaves	telescopic		
		1 amigus la of	olidies oss	on head profile with transom	
		1 swing leaf	sliding arm		
				on head profile with transom	
	950 N	1 swing leaf	articulated arm	on head profile	
				on wall	84
		2 swing leaves	sliding arm	on head profile with transom	85
				on head profile	86
				on wall on head profile with transom	87 88
		2 swing leaves	articulated arm	on head profile	89
		J		on wall	90
				on head profile with transom	91

Engines	Туре		Mounting solution automatism	drawing number
	1 mov. leaf	senza sfondamento	su muratura	47
		ante	on head profile with transom	48
		with leaf break-out	on wall	49
			on head profile with transom	50
	2 mov. leaves	without leaves	on wall	51
		break-out	on head profile with transom	52
		with leaves break-out	on wall	53
			on head profile with transom	54
	2 mov. leaves	without leaves	on head profile	55
5	+ 2 fixed leaves	break-out	on wall	56
¥			on head profile with transom	57
₽		with leaves partial	on head profile	58
A100 COMPACT		break-out	on wall	59
<u> </u>			on head profile with transom	60
ပ		with leaves total	on head profile	61
9		break-out	on wall	62
2			on head profile with transom	63
₹	1 mov. leaf	without leaves	on head profile	64
	+ 1 fixed leaf	break-out	on wall	65
	T I IIAGU IGUI	broak out	on head profile with transom	66
		with leaves partial	on head profile	118
		break-out		
		Dieak-out	on wall on head profile with transom	119 120
		with leaves total	<u> </u>	67
		break-out	on head profile	
		Dieak-out	on wall	68
	4 1 1	20.1	on head profile with transom	69
	1 mov. leaf	with leaves total break-out	on head profile	92
			on wall	93
		with leaf break-out	on head profile with transom	94
			A140 AIR	95
	2 mov. leaves	without leaves break-out	on head profile with transom	96
			with leaf break-out	97
		with leaves break-out	on head profile with transom	98
			2 ante mobili	99
	2 mov. leaves	without leaves	on head profile with transom	100
	+ 2 fixed leaves	break-out	with leaves break-out	101
A140 AIR			on head profile with transom	102
4		with leaves partial	without leaves break-out	103
2		break-out	on wall	104
4			on head profile with transom	105
7		with leaves total	on head profile	106
		break-out	on wall	107
			on head profile with transom	108
	1 mov. leaf	without leaves	on head profile	109
	+ 1 fixed leaf	break-out	on wall	110
			on head profile with transom	111
		with leaves partial	on head profile	112
		break-out	on wall	113
			on head profile with transom	114
		with leaves total	on head profile	115
		break-out	on wall	116
			on head profile with transom	117
	2 mov. leaves	without leaves	on wall	70
ပ		break-out	on head profile with transom	71
8 Z	2 mov. leaves + 1	without leaves	on wall	72
7 5	fixed leaf	break-out	on head profile	73
≃ ວັ			on head profile with transom	74
용 SS	4 mov. leaves	without leaves	on wall	75
Ė 🖰		break-out	on head profile with transom	76
A140 AIR FELESCOPIC	4 mov. leaves + 2	without leaves	on wall	78
	fixed leaves	break-out	on head profile	77
	iintou iou iou			

HEADQUARTERS

ITALY

FAAC SpA

Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 it.info@faacgroup.com - www.faacgroup.com

SUBSIDIARIES

AUSTRALIA

FAAC AUSTRALIA PTY LTD Homebush – Sydney, Australia tel. +61 2 87565644 fax +61 2 87565677

www.faac.com.au

AUSTRIA

FAAC GMBH Salzburg, Austria tel. +43 662 8533950 fax +43 662 85339525

www.faac.at

FAAC TUBULAR MOTORS

tel. +49 30 56796645

fax +49 30 22409006

faactm.info@faacgroup.com

www.faac.at

BENELUX

FAAC BENELUX NV/SA

Brugge, Belgium tel. +32 50 320202 fax +32 50 320242 www.faacbenelux.com

FAAC TUBULAR MOTORS

Schaapweg 30

NL-6063 BA Vlodrop, Netherlands

tel. +31 475 406014 fax +31 475 406018 faactm.info@faacgroup.com www.faacbenelux.com

CHINA

FAAC SHANGHAI

Shanghai, China

tel. +86 21 68182970

fax +86 21 68182968

www.faacgroup.cn

FRANCE

FAAC FRANCE

Saint Priest - Lyon, France tel. +33 4 72218700 fax +33 4 72218701 www.faac.fr

FAAC FRANCE - AGENCE PARIS

Massy - Paris, France tel. +33 1 69191620 fax +33 1 69191621 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France

tel. +33 5 57551890 fax +33 5 57742970

www.faac.fr

GERMANY

FAAC GMBH

Freilassing, Germany tel. +49 8654 49810 fax +49 8654 498125 www.faac.de

FAAC TUBULAR MOTORS

tel. +49 30 56796645 fax +49 30 22409006 faactm.info@faacgroup.com

www.faac.de

INDIA

FAAC INDIA PVT. LTD Noida - Delhi, India tel. +91 120 3934100/4199 fax +91 120 4212132 www.faacindia.com

IRELAND

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland

tel. +353 71 9663893 fax: +353 71 9663890

www.nal.ie

MIDDLE EAST

FAAC MIDDLE EAST FZE

Dubai Silicon Oasis Operation Center - Dubai, UAE

tel. + 971 4 3724190 fax+ 971 4 3724191 www.faac.ae

NETHERLANDS

KEMKO BV Doetinchem, Netherlands tel. +31 314 378777 fax +31 314 362224 www.kemko.nl

NORDIC REGIONS

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 fax +46 435 779529 www.faac.se

POLAND

FAAC POLSKA SP.ZO.O Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

RUSSIA

FAAC RUSSIA Moscow, Russia tel. +7 (495) 646 24 29 www.faac.ru

SPAIN

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 fax +34 91 7293309 www.faac.es

SWITZERLAND

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 fax + 41 41 8713484 www.faac.ch

TURKEY

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ SAN. VE TİC. LTD. SIRTEKI İstanbul, Turkey tel.+90 (0)212 - 3431311 www.faac.com.tr

UNITED KINGDOM

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 fax +44 1256 318101 www.faac.co.uk

U.S.A.

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 fax +1 714 446 9898 www.faacusa.com



