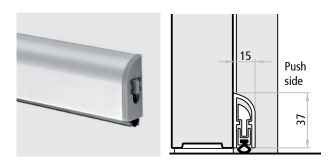


AUTOMATIC DOOR SWEEP

On request, Rever, Univer and Proget doors are available with an automatic door sweep to prevent air drafts from entering through the crack between the leaf and the floor. It complements the FF sealing applied to the frame to provide better acoustic insulation and better air sealing for the door.

It is applied on the push side by using screws to attach it directly to the sheet metal of the door, after which the mechanism is completely covered with an anodized aluminum profile. On request, it can also be provided in the same color as the door leaf.

It is applied on site following door installation so that it can be adjusted to the actual leaf height.



FIELDS OF APPLICATION FOR THE AUTOMATIC DOOR SWEEP

REVER and UNIVER multipurpose doors



1 leaf/active



inactive leaf wit

	FM L	one-le	aveo	d door	L1 act	ive leaf	L2 ina	ctive le	af ۱	with 30x4mm profile	se	als to be used	
	from	500	to	513 mm	from	500 to	o 521 mm	from	400 1	to	431 mm	L	430 mm
	from	514	to	613 mm	from	522 to	621 mm	from	432 1	to	531 mm	L	530 mm
	from	614	to	713 mm	from	622 to	721 mm	from	532 1	to	631 mm	L	630 mm
	from	714	to	813 mm	from	722 to	821 mm	from	632 1	to	731 mm	L	730 mm
	from	814	to	913 mm	from	822 to	921 mm	from	732 1	to	831 mm	L	830 mm
1	from	914	to	1013 mm	from	922 to	0 1000 mm	from	832 1	to	931 mm	L	930 mm
	from	1014	to	1113 mm				from	932 t	to	1000 mm	L	1030 mm
	from	1114	to	1213 mm								L	1130 mm
	from	1214	to	1313 mm								L	1230 mm
/ith le	from	1314	to	1350 mm								L	1330 mm
ie													

UNIVER fire doors



1 leaf/active



30x4mm profile

FM L one-leaved door L1 active leaf L2 inactive leaf with 30x4mm profile seals to be used 500 to 513 mm from 500 to 513 mm 400 to 444 mm from from L 430 mm 514 to 613 mm 514 to 613 mm 445 to 544 mm 530 mm from from from L <u>614 to 713 m</u>m 713 mm 545 to 644 mm <u>630 mm</u> from from 614 to from L 714 to 813 mm 714 to 813 mm 645 to 744 mm 730 mm from from from L <u>814 to 9</u>13 mm 81<u>4 to</u> 913 mm 844 mm from from from 745 to 1 830 mm 914 to 1013 mm 914 to 1000 mm 84<u>5 to</u> 944 mm L from from from 930 mm from 1014 to 1113 mm from 945 to 1000 mm L 1030 mm from 1114 to 1213 mm L 1130 mm from 1214 to 1313 mm L 1230 mm from 1314 to 1350 mm L 1330 mm

1 le or

	from	52
	from	62
eaf/active	from	72
inactive	from	82
mactive	from	92
	from	102

PROGET fire and multipurpose doors													
	FM L one-leaved door				L1 ac	L1 active leaf				active l	eaf		seals to be used
2	from	500	to	520 mm	from	500	to	520 mm	from	350	to	435 mm	L 430 mm
	from	521	to	620 mm	from	521	to	620 mm	from	436	to	535 mm	L 530 mm
	from	621	to	720 mm	from	621	to	720 mm	from	536	to	635 mm	L 630 mm
	from	721	to	820 mm	from	721	to	820 mm	from	636	to	735 mm	L 730 mm
	from	821	to	920 mm	from	821	to	920 mm	from	736	to	835 mm	L 830 mm
	from	921	to	1020 mm	from	921	to	1020 mm	from	836	to	935 mm	L 930 mm
	from	1021	to	1120 mm	from	1021	to	1120 mm	from	936	to	1035 mm	L 1030 mm
	from	1121	to	1220 mm	from	1121	to	1220 mm	from	1036	to	1135 mm	L 1130 mm
	from	1221	to	1320 mm	from	1221	to	1320 mm	from	1136	to	1235 mm	L 1230 mm
	from	1321	to	1340 mm	from	1321	to	1330 mm	from	1236	to	1330 mm	L 1330 mm

30x4mm profile

