## Pivot sliding door runner

For slide-in flaps


* For installation lengths 303/354/405 mm
(1) Installation length
(2) Extension length

Installation length $=$ min. cabinet depth that is required for installing the fitting
Extension length = max. flap height that can be moved into the cabinet

For swivelling up and sliding in flaps, e.g. in media furniture
> No obstruction caused by open flap or open hinged door
> Excellent running properties provided by synchronised runners

| Material: | Steel |
| :---: | :---: |
| > Finish: | Black galvanized |
| > Dim.: | Flap width: 915-2,000 mm, flap height: 255-660 mm, flap thickness: 19-32 mm |
| > Hinge carrier strip set can be shortened for use with narrower flaps |  |
| With pull cable system for synchronous movement of left and right runner |  |
| Can als | vertically (for hinged doors) |

## Note

The flap must not be subjected to loads in the open, not pushed-in position. It must be continuously guided and pushed-in by hand during the entire opening procedure.

Supplied with
1 pair of runners with pull cable
Fixing material
Installation instructions

| Installation <br> length <br> mm | Extension length <br> AL <br> $\mathbf{m m}$ | Dim. A | Dim. B | Cat. No. |
| :--- | :--- | :--- | :--- | :--- |
| 303 | 210 | $\mathbf{m m}$ | $\mathbf{m m}$ |  |
| 354 | 261 | - | 257 | 408.24 .530 |
| 405 | 312 | - | 307 | 408.24 .535 |
| 456 | 343 | - | 358 | 408.24 .541 |
| 506 | 394 | 178 | 409 | 408.24 .546 |
| 557 | 445 | 203 | 460 | 408.24 .551 |
| 608 | 496 | 229 | 511 | 408.24 .556 |
| 659 | 546 | 254 | 561 | 408.24 .561 |
| 710 | 597 | 279 | 612 | 408.24 .566 |

Packing: 1 pair

## Order reference

Hinge carrier strip set and flap fixing set are not supplied
Please order separately.
$\rightarrow$ Hinge carrier strip set

| $>$ Material: | Steel |
| :--- | :--- |
| $>$ Colour: | Black |

Supplied with
2 hinge carrier strips
3 connecting clips
Fixing material

|  | Cat. No. |
| :--- | :--- |
| Hinge carrier strip set | 408.24 .090 |

Packing: 1 or 3 sets

## Order reference

Number of required hinge carrier strip sets:

| Flap width $\mathbf{~ m m}$ | For 1 flap | For 2 flaps |
| :--- | :--- | :--- |
| $915-1422$ | 1 set | 2 sets |
| $1423-2000$ | 2 sets | 3 sets |

## $\rightarrow$ Flap fixing set

For inset mounting


| Dim. C mm | Dim. D mm | Dim. E mm | Dim. F mm | Dim. G mm |
| :--- | :--- | :--- | :--- | :--- |
| 19 | 8 | 2.3 | 51 | 1.4 |
| 19 | 9 | 1.8 | 51 | 0.3 |
| 19 | 15 | 2.3 | 60 | 14.4 |
| 21 | 15 | 2.3 | 60 | 12.8 |
| 22 | 15 | 2.3 | 60 | 11.2 |
| 24 | 15 | 2.3 | 60 | 9.6 |
| 25 | 15 | 2.3 | 60 | 8.0 |
| 27 | 15 | 2.3 | 60 | 6.4 |
| 29 | 15 | 2.3 | 60 | 4.8 |
| 30 | 15 | 2.3 | 60 | 3.2 |
| 32 | 15 | 2.3 | 60 | 1.6 |

## Supplied with

2 concealed hinges
2 mounting plates
2 spacers
Fixing material

| Door thickness <br> mm | Version | Cat. No. |
| :--- | :--- | :--- |
| $19-20$ | Cup drilling $\varnothing 35 \mathrm{~mm}$ | 408.24 .092 |
| $22-32$ | Cup drilling $\varnothing 40 \mathrm{~mm}$ | 408.24 .094 |
| Packing: 1 set |  |  |
| Order reference |  |  |
| Number of required flap fixing sets per flap: |  |  |


| Flap width $\mathbf{m m}$ | Required number <br> of hinges | Required number <br> of sets |
| :--- | :--- | :--- |
| $915-1193$ | 3 | 2 |
| $1194-1498$ | 4 | 2 |
| $1499-1803$ | 5 | 3 |
| $1804-2000$ | 6 | 3 |

## $\rightarrow$ Flap fixing set

For overlay mounting


Supplied with
2 concealed hinges
2 mounting plates
2 spacers
Fixing material

| Door thickness <br> mm | Version | Cat. No. |
| :--- | :--- | :--- |
| 19 | Cup drilling $\varnothing 40 \mathrm{~mm}$ | 408.24 .093 |

Packing: 1 set
Order reference
Number of required flap fixing sets per flap:

| Flap width $\mathbf{~ m m}$ | Required number <br> of hinges | Required number <br> of sets |
| :--- | :--- | :--- |
| $915-1193$ | 3 | 2 |
| $1194-1498$ | 4 | 2 |
| $1499-1803$ | 5 | 3 |
| $1804-2000$ | 6 | 3 |

