

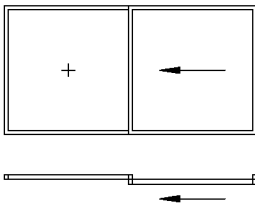
# Öffnungsvarianten, Planungshilfe

## opening types, planning aid

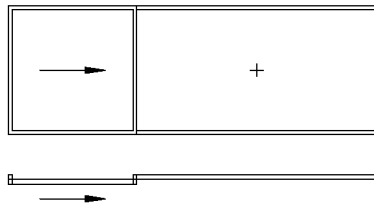
| Beschreibung Schema / description scheme     |  |                                  |
|--|--|----------------------------------|
| DE   | EN   | Kürzel /<br>abbreviation air-lux |
| 1 Schiebeflügel li/re<br>1 Festfeld          | 1 sliding sash left/right<br>1 fixed glazing                 | Schema A                         |
| 1 Schiebeflügel li/re<br>1 Festfeld vor Wand | 1 sliding sash left /right<br>1 fixed panel in front of wall | Schema A Pocket                  |
| 1 Schiebeflügel mittig<br>2 Festfelder       | 1 sliding sash in the middle<br>2 fixed glazings             | Schema G                         |
| 2 Schiebeflügel li/re<br>1 Festfeld          | 2 sliding sashes left/right<br>1 fixed glazing in the middle | Schema K                         |
| 2 Schiebeflügel mittig<br>2 Festfelder       | 2 sliding sashes in the middle<br>2 fixed glazings           | Schema C                         |
| Abkürzungen / abbreviation                   |  |                                  |
| DE   | EN   | Kürzel /<br>abbreviation air-lux |
| Tasche                                       | pocket   | pocket                           |
| <b>Ecke</b>                                  | <b>corner</b>  | <b>1</b>                         |
| Ecke aussen                                  | corner outside   | 1.1                              |
| Ecke innen                                   | corner inside  | 1.2                              |
| Ecke aussen freier Winkel                    | corner outside free angle                                    | 1.3                              |
| Ecke innen freier Winkel                     | corner inside free angle                                     | 1.4                              |
| <b>Geneigt</b>                               | <b>inclined</b>  | <b>2</b>                         |
| Geneigt innen                                | inclined inside  | 2.1                              |
| Geneigt aussen                               | inclined outside   | 2.2                              |
| <b>Gebogen</b>                               | <b>curved</b>  | <b>3</b>                         |
| Gebogen aussen                               | curved outside   | 3.1                              |
| Gebogen innen                                | curved inside  | 3.2                              |
| <b>Vertikal</b>                              | <b>vertical</b>  | <b>5</b>                         |
| Vertikal-Schieber oben                       | sliding window top down                                      | 5.1                              |
| Vertikal-Schieber unten                      | sliding window bottom-up                                     | 5.2                              |
| <b>Dach</b>                                  | <b>roof</b>  | <b>6</b>                         |
| Dachfenster                                  | rooflight  | 6.1                              |
| Dachfenster                                  | rooflight  | 6.2                              |

Das air-lux Fassaden-Fenstersystem ist eingleisig, der Schiebeflügel fährt aussen vor der Festverglasung.  
Sämtliche Ansichten sind aus der Sicht von Aussen gezeichnet.

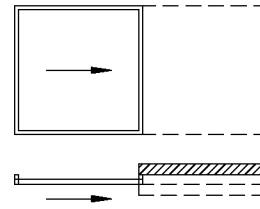
Schema A



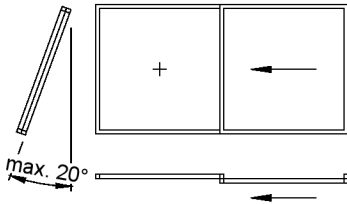
Schema A Festfeld variabel



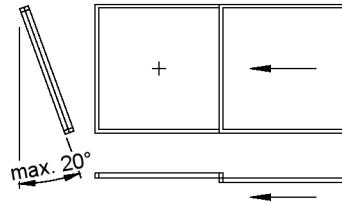
Schema A Pocket



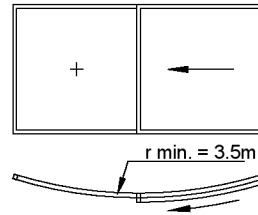
Schema A 2.1



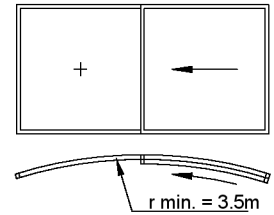
Schema A 2.2



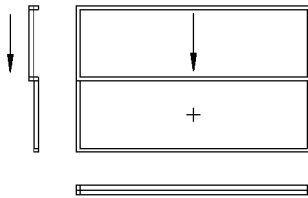
Schema A 3.1



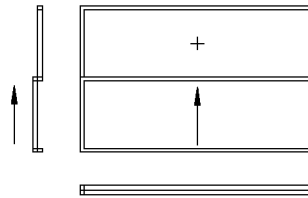
Schema A 3.2



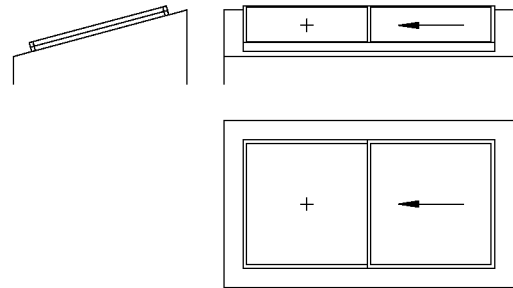
Schema A 5.1



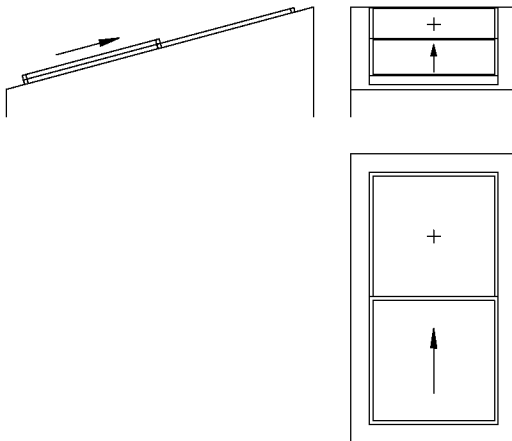
Schema A 5.2



Schema A 6.1

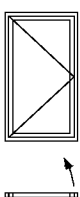


Schema A 6.2

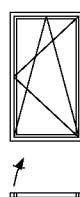


Fenster und Türelemente können mit air-lux kombiniert werden

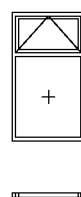
① Drehtüre



② Drehkipp-Fenster

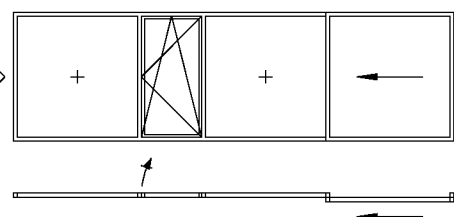


③ Lüftungsflügel



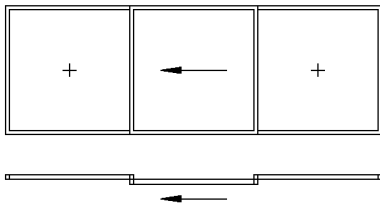
Beispiel mit ②

Schiebefenster Schema A und Drehkipp-Fenster

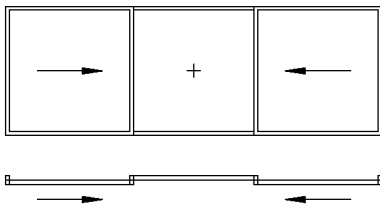


Das air-lux Fassaden-Fenstersystem ist eingleisig, der Schiebeflügel fährt aussen vor der Festverglasung. Sämtliche Ansichten sind aus der Sicht von Aussen gezeichnet.

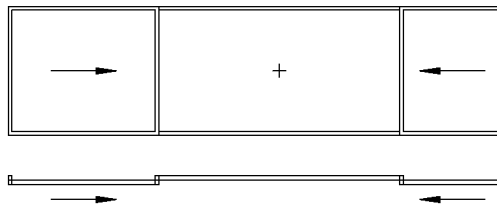
Schema G



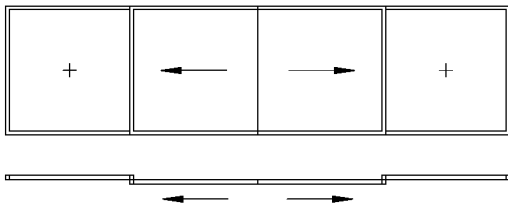
Schema K



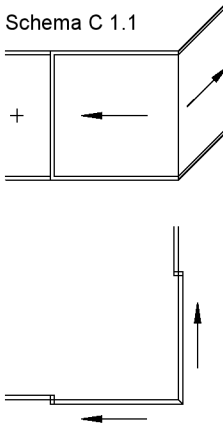
Schema K Festfeld variabel



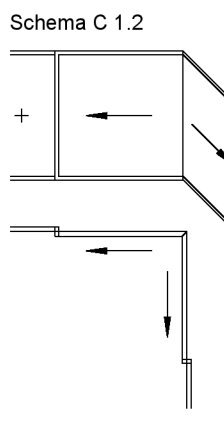
Schema C



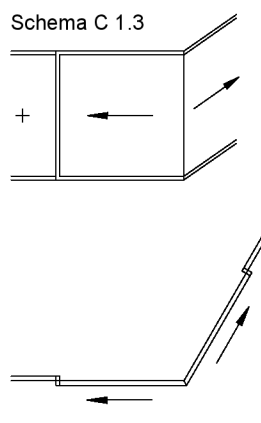
Schema C 1.1



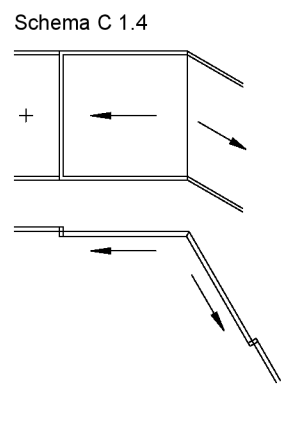
Schema C 1.2



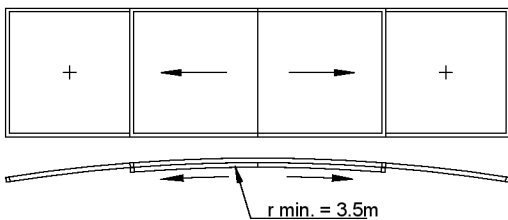
Schema C 1.3



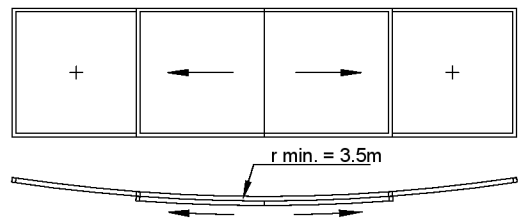
Schema C 1.4



Schema C 3.2

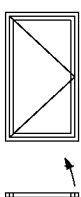


Schema C 3.1

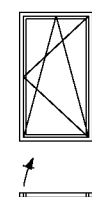


Fenster und Türelemente können mit air-lux kombiniert werden

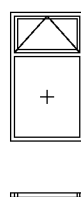
① Drehtüre



② Drehkipp-Fenster

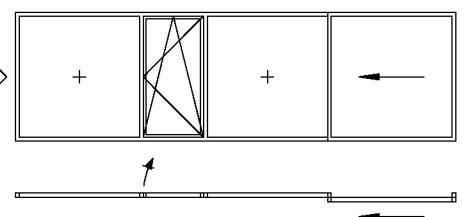


③ Lüftungsflügel

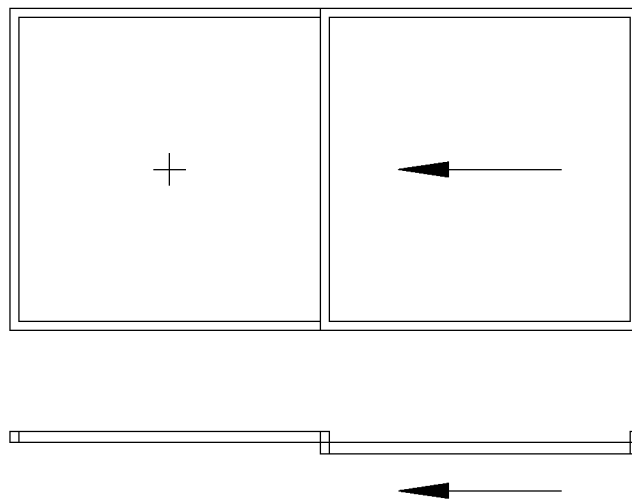


Schiebefenster Schema A und Drehkipp-Fenster

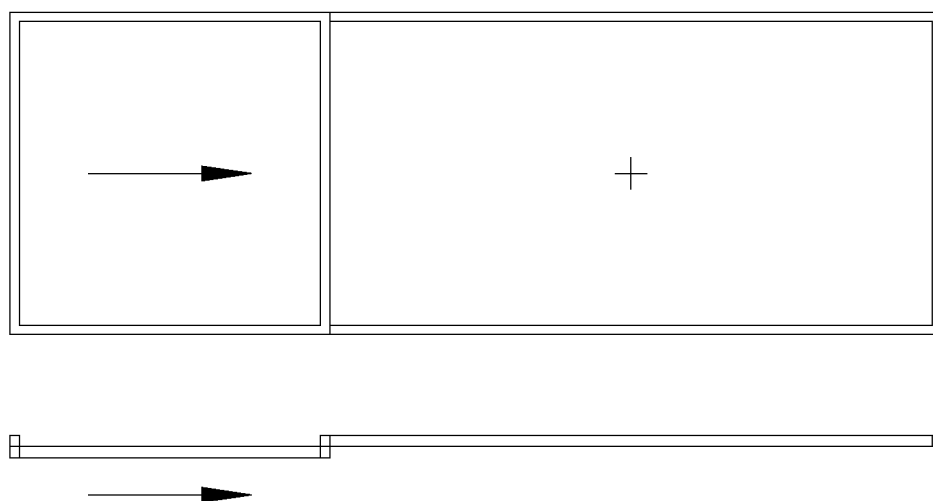
Beispiel mit



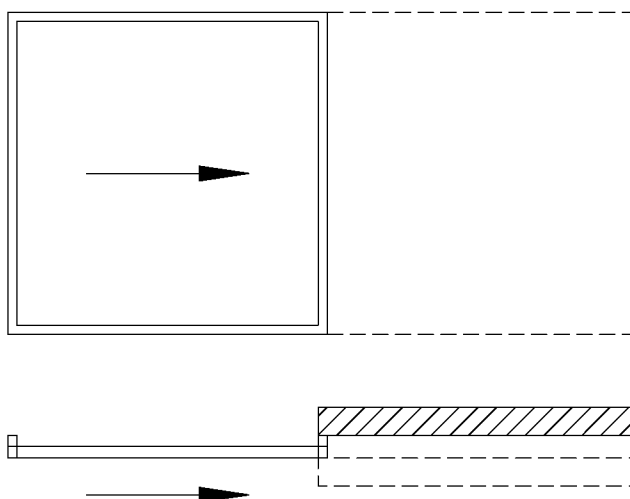
### Schema A



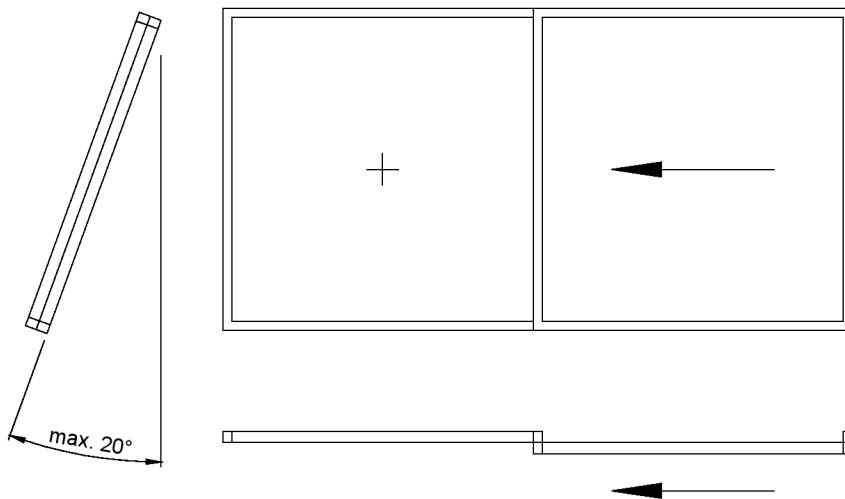
### Schema A Festfeld variabel



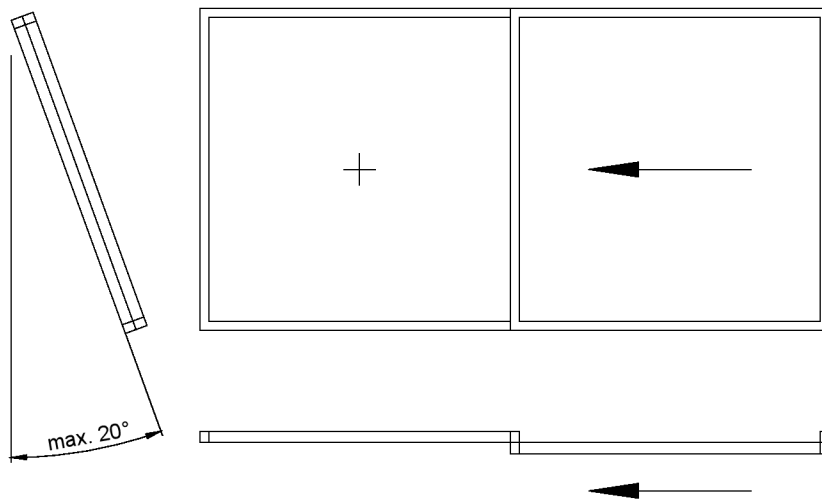
### Schema A Pocket



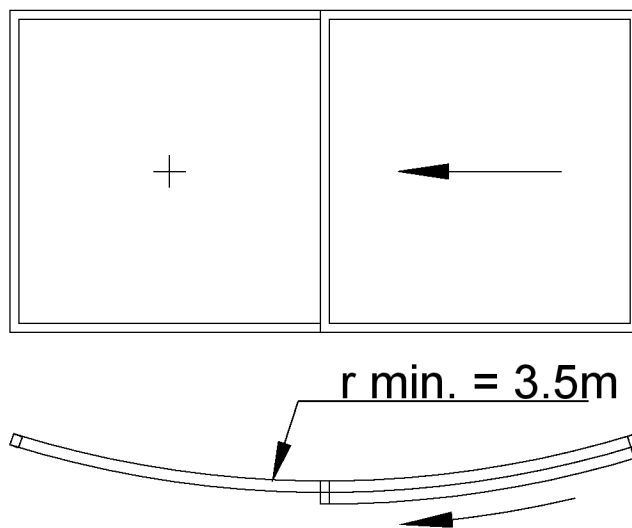
### Schema A 2.1



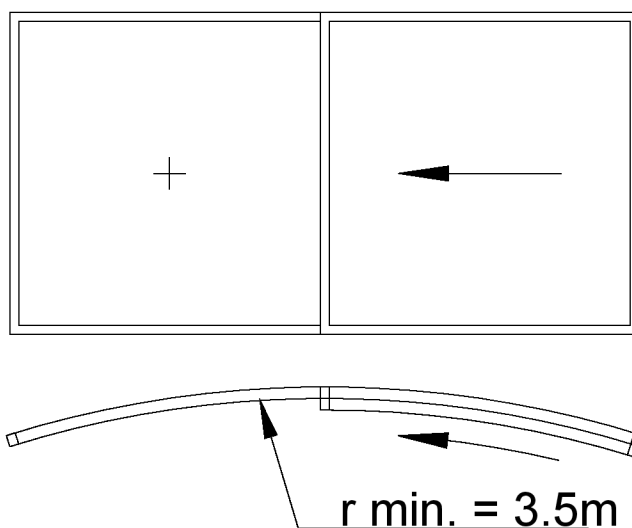
### Schema A 2.2



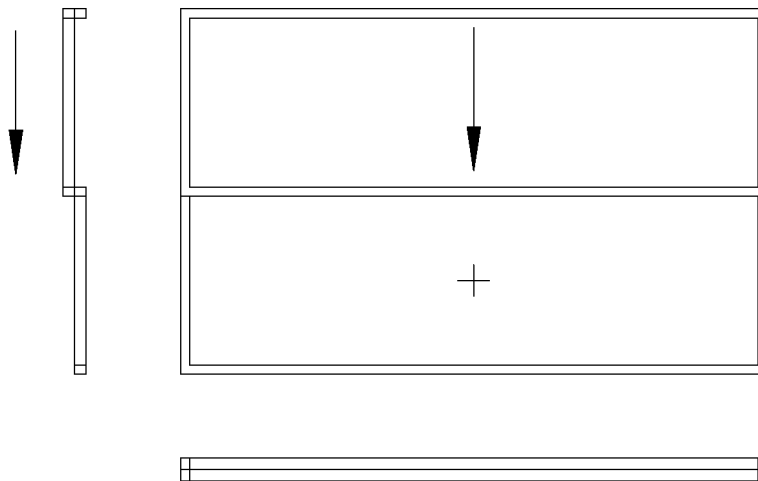
Schema A 3.1



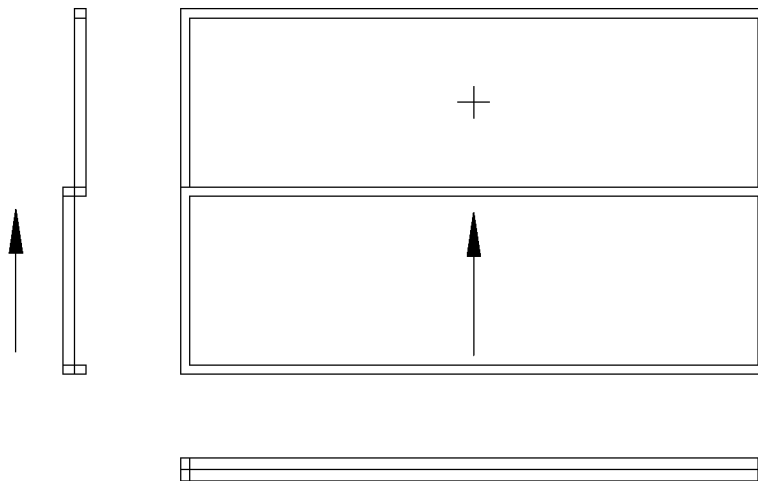
### Schema A 3.2



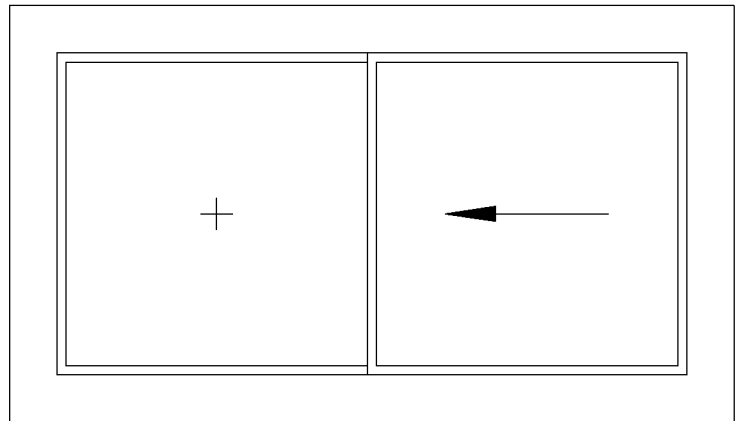
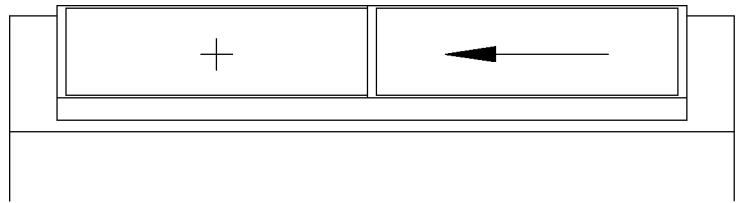
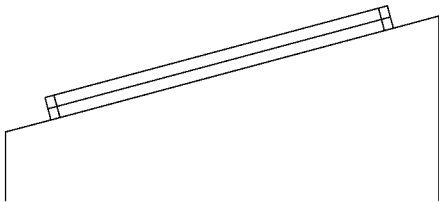
### Schema A 5.1



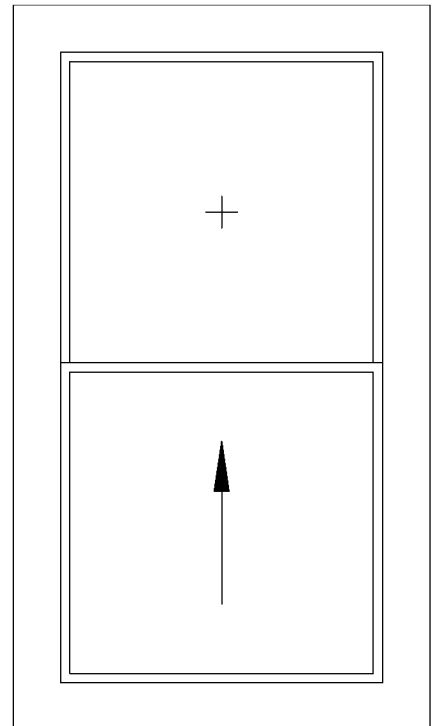
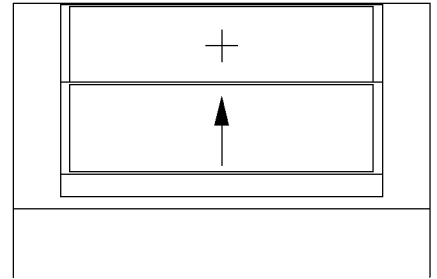
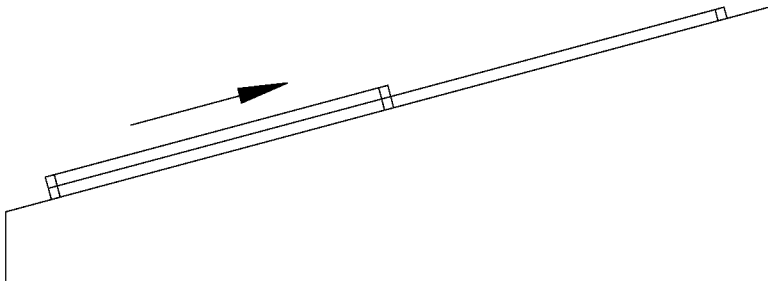
### Schema A 5.2



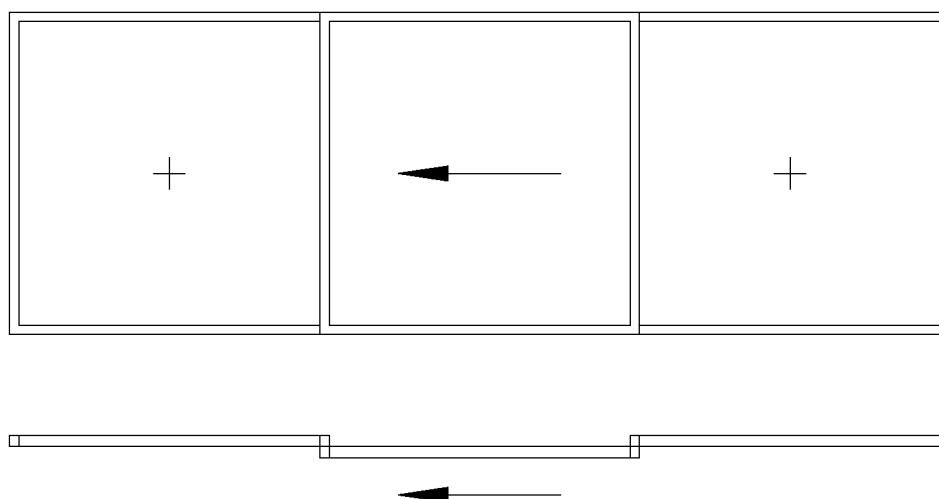
Schema A 6.1



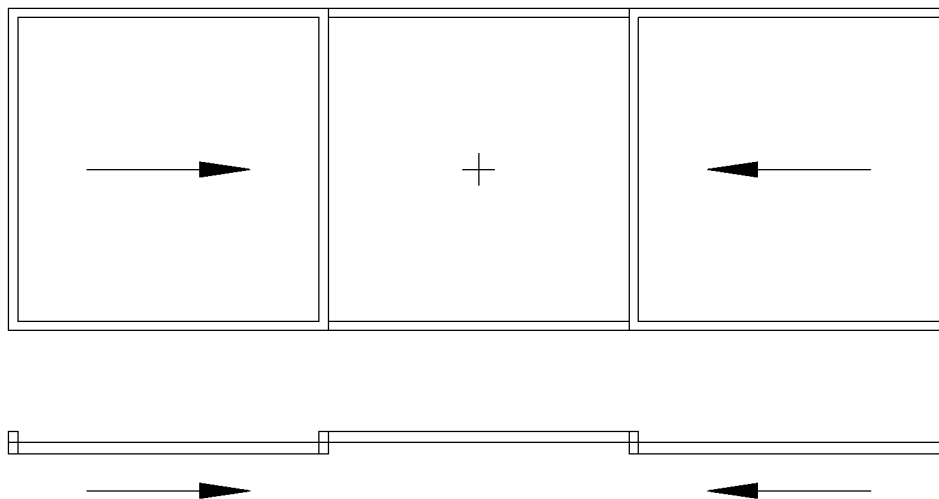
Schema A 6.2



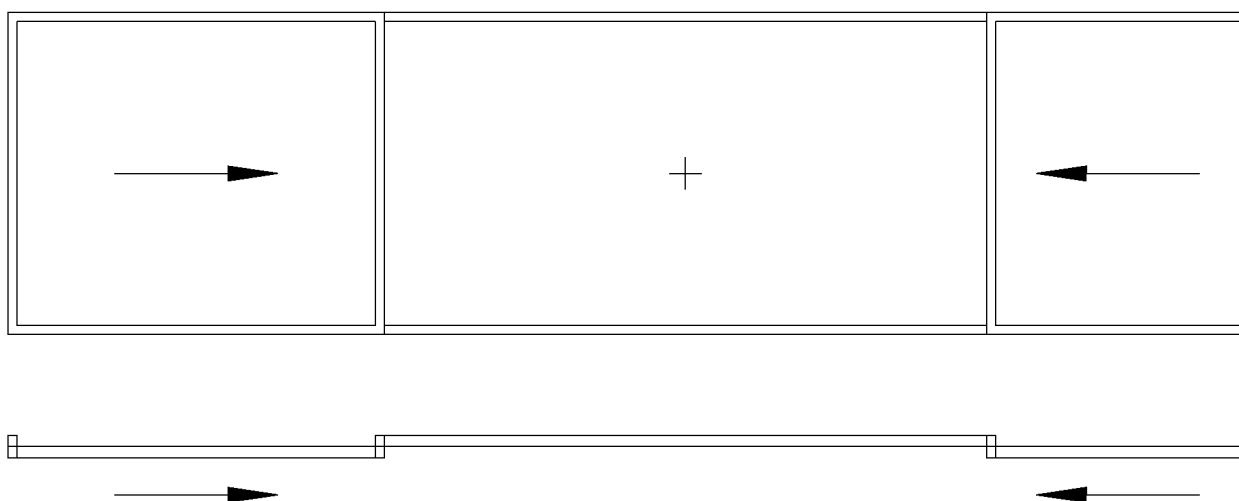
### Schema G



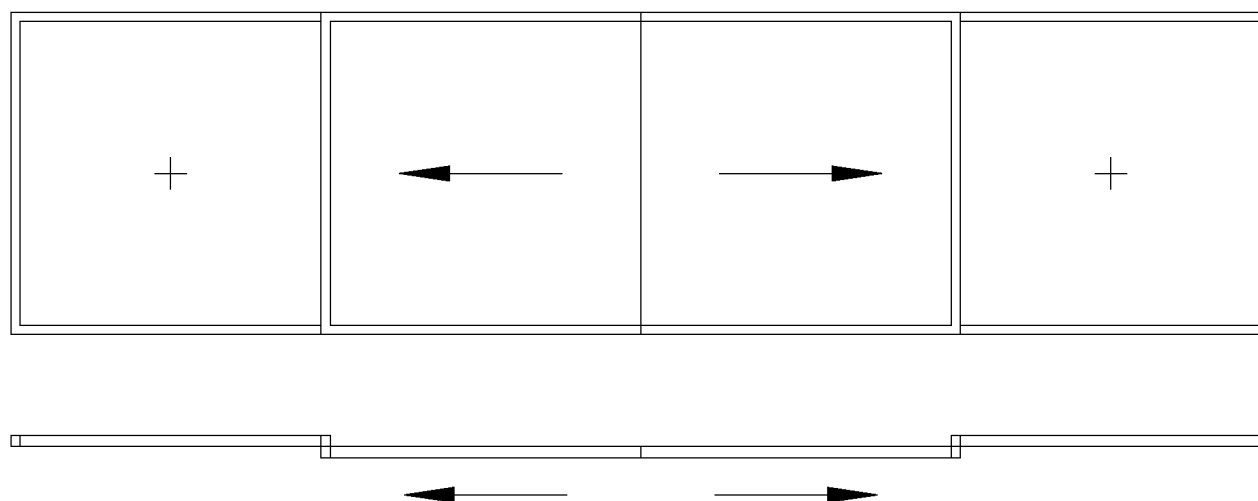
### Schema K



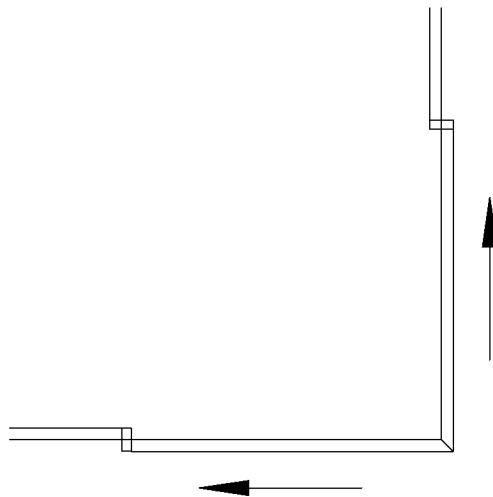
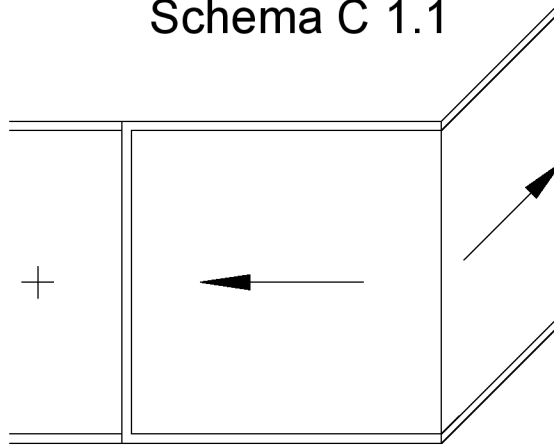
### Schema K Festfeld variabel



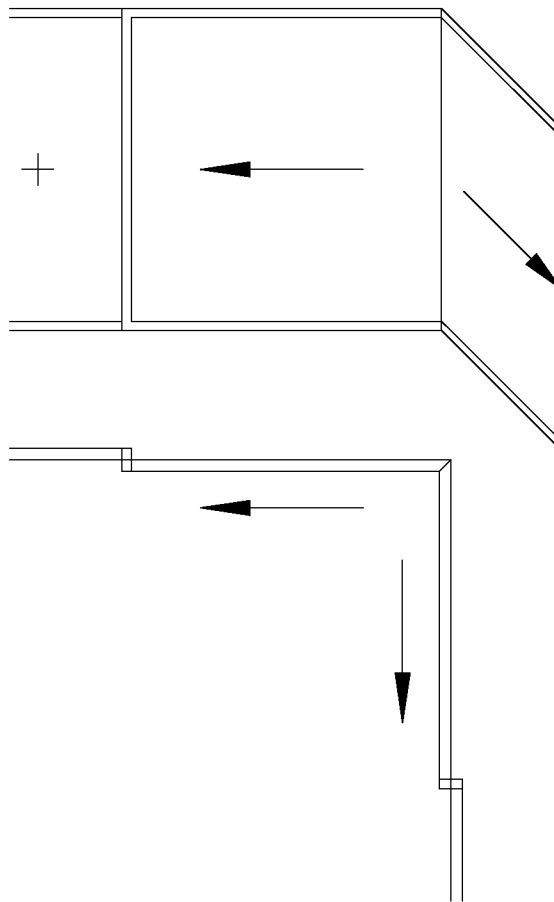
### Schema C



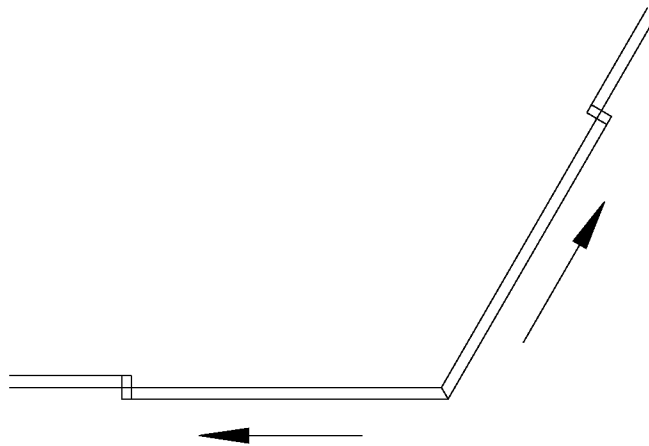
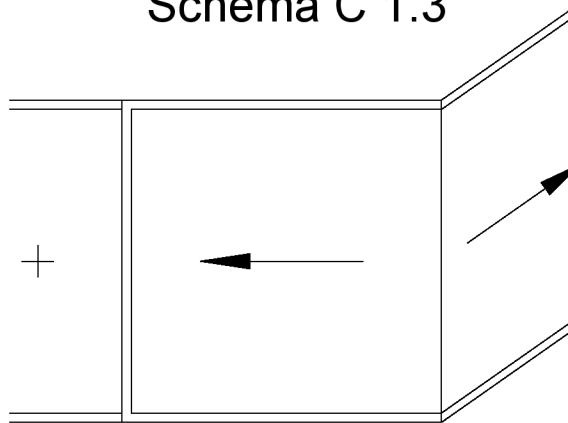
Schema C 1.1



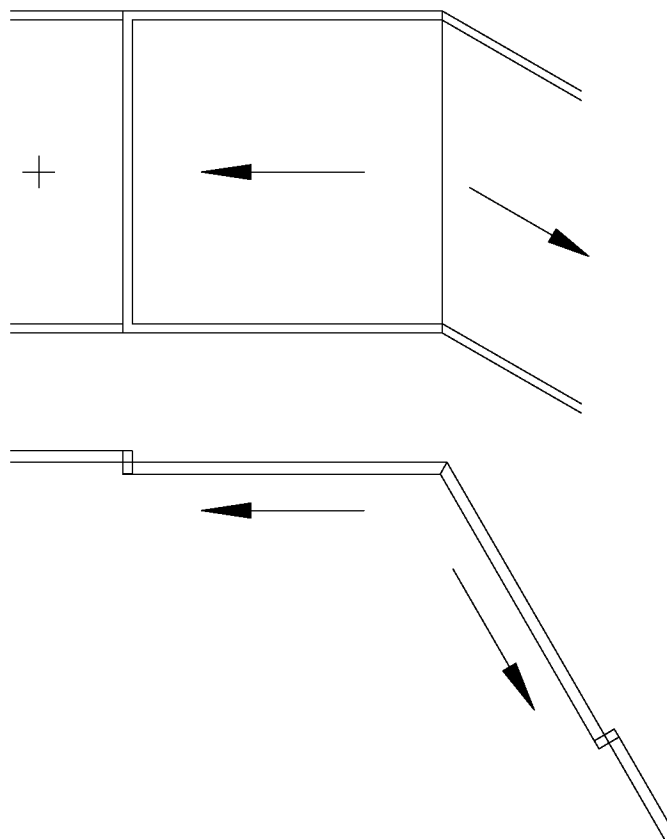
### Schema C 1.2



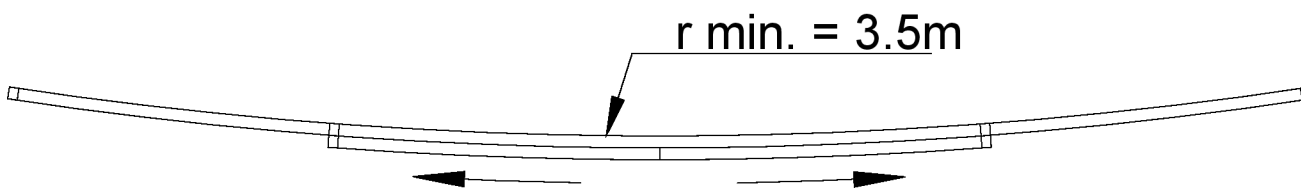
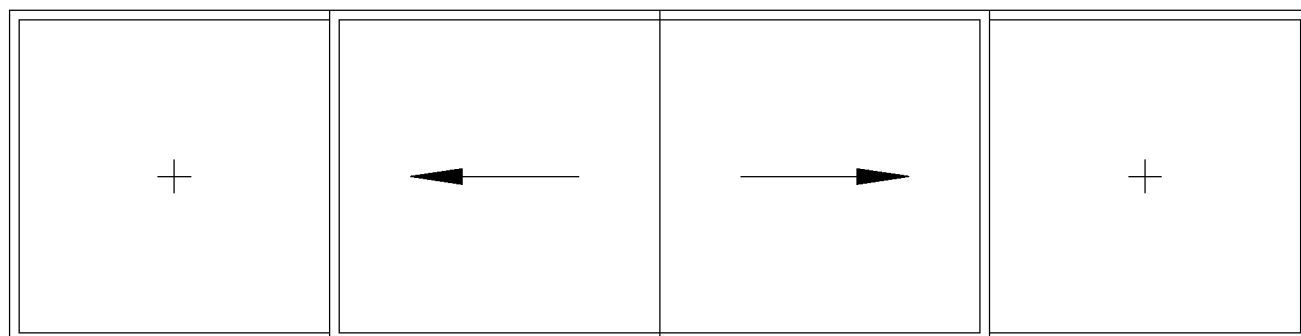
Schema C 1.3



### Schema C 1.4



Schema C 3.1



Schema C 3.2

