

## Aanmaak bibliotheek PVC / ALU

Modellenbibliotheek "Omschrijving" "Kaderdeel" wordt uitgeschreven (Hoofdletters)  
Vleugelbibliotheek "Omschrijving" "Vleugelopening" wordt uitgeschreven (kleine letters)

Opengaande basismodellen in de modellenbibliotheek (alle codes zoals vb. "O-V13" wordt de "Omschrijving" "Kaderdeel" uitgeschreven in hoofdletters. Vleugeldelen worden niet uitgeschreven.

Samengestelde modellen in de modellenbibliotheek (zie codes "Samengestelde ramen") wordt de "Omschrijving" "Kaderdeel" uitgeschreven in hoofdletters. Vleugeldelen worden eveneens uitgeschreven. (kleine letters)

### Codes voor samengestelde ramen

- F = Vaste ramen
- O = Opengaande ramen
- D = Dubbel opengaande ramen
- P = Deur
- PP = Dubbele deur
- Q = Deur nr buitendraaiend
- QQ = Dubbele deur nr buiten draaiend
- S = Schuifraam
- H = Hefschuifraam
- I = Schuifkipraam (infront)
- W = Wentelraam
  
- B = Bovenlicht (voorafgegaan door "-" teken)
- U = Onderlicht (voorafgegaan door "-" teken)

### Codes voor basismodellen

- O-Vxx ==> O van opengaand raam    "-" teken    vleugelcode (zie vleugelcodering)  
    vb O-V11 = vleugelraam  
    vb O-V182 = vleugel/kipdraai rechts

## Vleugelcoderingen (zie ook bijgevoegde tekeningen)

Vleugels zijn opgedeeld in rubrieken

- rubriek 1 = standaardvleugels
- rubriek 2 = deurvleugels
- rubriek 3 = speciale vleugels
- rubriek 4 = schuifraamvleugels
- rubriek 5 = hefschuifvleugels
- rubriek 6 = vouwwandvleugels

Vleugelcode is samengesteld uit:

- karakter 1 = V = vleugel
- karakter 2 = nummer van de rubriek
- karakter 3 = vleugelnummer
- karakter 4 = draairichting
  - 0 = geen draairichting (valse vleugels)
  - 1 = linkse draairichting (met de klok mee)
  - 2 = rechtse draairichting (tegen de klok in)
- karakter 5 = nummer vleugeldeel

VB V161

- V= vleugel
- 1= rubriek standaardvleugel
- 6 = vleugelnummer dubbele vleugel
- 1 = draairichting linksdraaiend

## Beslagsetcodering (zie ook bijgevoegde tekeningen)

Het vleugeleigen beslag volgt volledig de codering van de vleugels met uitzondering van het eerste karakter hetwelk toegewezen wordt aan de samensteller van de beslagset, de twee laatste karakters dewelke toelaten van de reeds aangemaakte beslagsets verder uit te splitsen in meerdere varianten.

- Karakter 1 = karakter eigen aan samensteller (T = Techwin)
- karakter 2 = V = vleugel
- karakter 3 = nummer van de rubriek
- karakter 4 = vleugelnummer
- karakter 5 = draairichting
- karakter 6 = nummer vleugeldeel
- Karakter 7 = vrij in te vullen
- Karakter 8 = vrij in te vullen

VB TV1612 → T=Techwin V= vleugel 1= rubriek standaardvleugel 6 = dubbele vleugel  
1=linksdraaiend 2=vleugeldeel

Waar één van de karakters niet van toepassing is wordt deze vervangen door een "-" teken.

VB TV4---01 → beslagset "Correctie glasondervulling" bestemd voor alle schuifraamvleugels.

Niet vleugelgebonden beslagsets krijgen als eerste twee karakters "TB" (TechWIN Beslag)

Gevolgd door respectievelijk aantal nullen + teller

VB TB000001 → beslagset lipdichting vleugel



## Vleugels rubriek 1

## standaardvleugels

TechWIN  
Software

V10



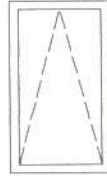
Valse vleugel

V11



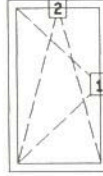
Draaivleugel

V12



Valraam

V13



Draaikip

V14



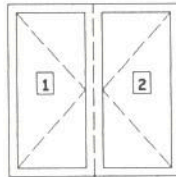
valraam stang

V15



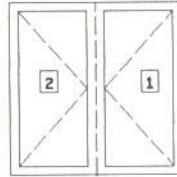
Kipdraai

V161



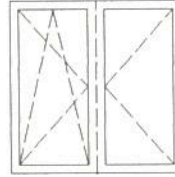
Vleugel/vleugel Links

V162



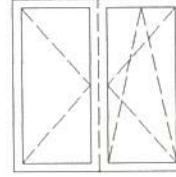
Vleugel/vleugel Rechts

V171



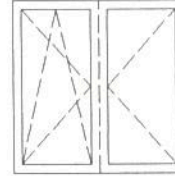
Draaikip/vleugel Links

V172



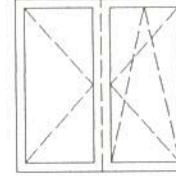
Vleugel/draaikip rechts

V181



kipdraai/vleugel links

V182

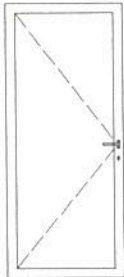


vleugel/kipdraai rechts

## Vleugels rubriek 2

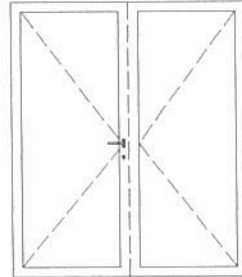
## deurvleugels

V21



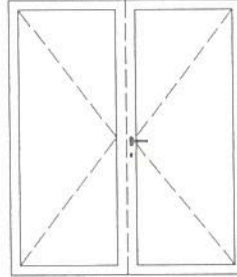
Deur

V221



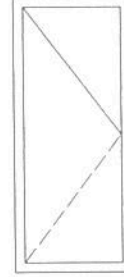
Dubbele deur links

V222



Dubbele deur rechts

V25



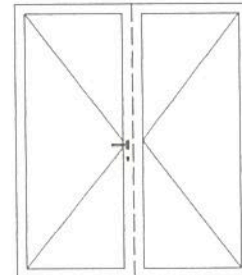
Doorslaande deur

V23



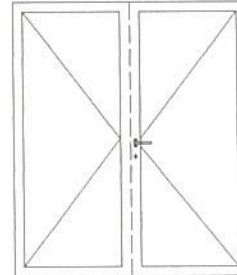
Deur nr buiten

V241



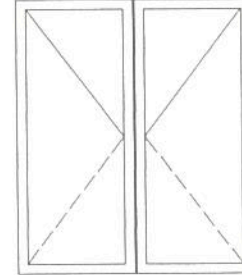
Dubbele deur nr buiten links

V242



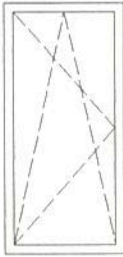
Dubbele deur nr buiten rechts

V26



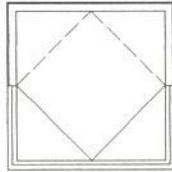
Dubbele doorslaande deur

V31



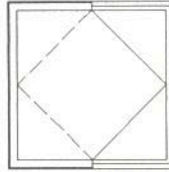
Schuifkip

V32



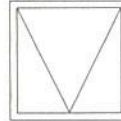
Wentel

V33



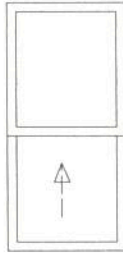
Taats

V34



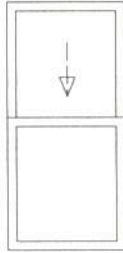
Openduwer

V36



Schuifop

V37



Schuifaf

Vleugels rubriek 4

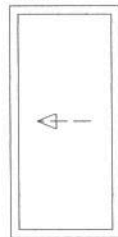
Schuifvleugels

V410



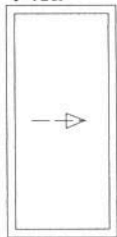
Vaste vleugel

V411



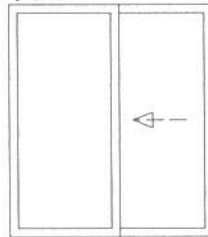
Schuifvleugel links

V412



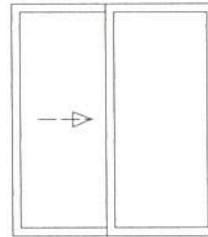
Schuifvleugel rechts

V421



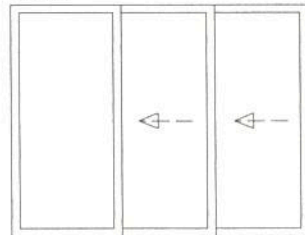
Vast/schuifvleugel links

V422



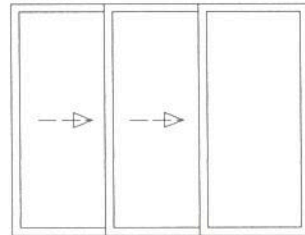
Schuifvleugel/vast rechts

V431



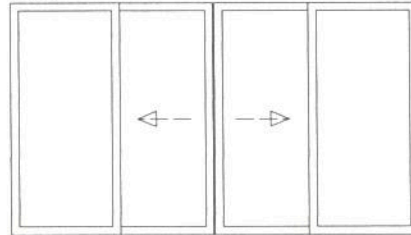
Driedelige schuifvleugel links

V432



Driedelige schuifvleugel rechts

V44



Vierdelige schuifvleugel

## Vleugels rubriek 5

## Hefschuifvleugels

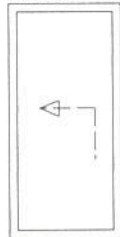
TechWIN  
Software

V510



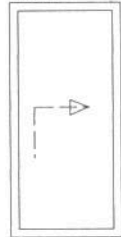
Vaste vleugel

V511



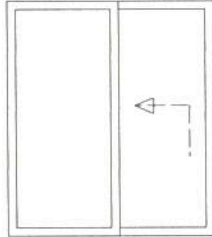
Hefschuifvleugel links

V512



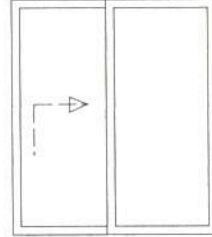
Hefschuifvleugel rechts

V521



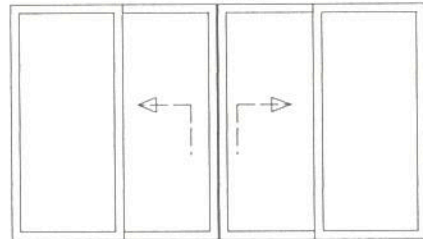
Vast/Hefschuifvleugel links

V522



Hefschuifvleugel/vast rechts

V54

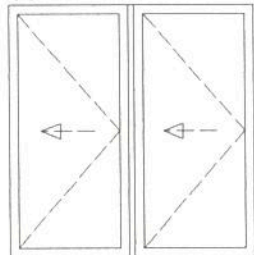


Vierdelige hefschuifvleugel

## Vleugels rubriek 6

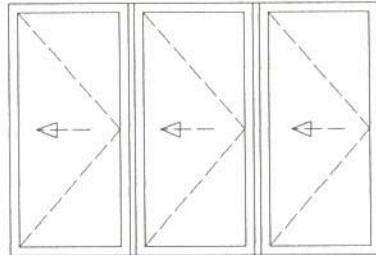
## Vouwwallen

V611



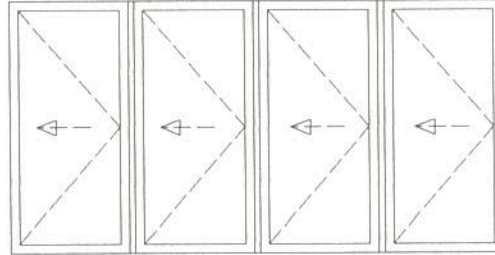
Vouwwall 2 delig links

V621



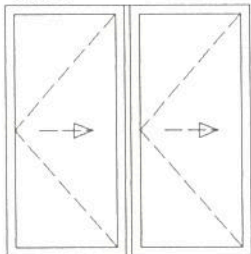
Vouwwall driedelig links

V631



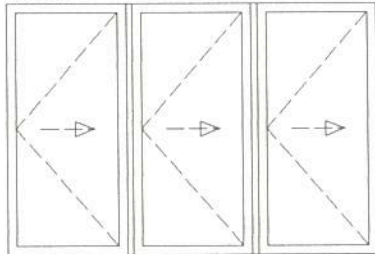
Vouwwall vierdelig links

V612



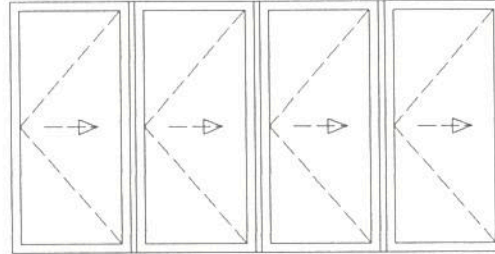
Vouwwall 2 delig rechts

V622



Vouwwall driedelig rechts

V632

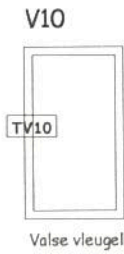


Vouwwall vierdelig rechts

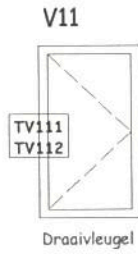
# Vleugels rubriek 1

# standaardvleugels

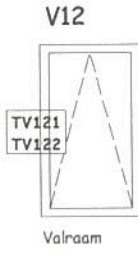
TechWIN  
Software



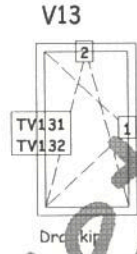
Valse vleugel



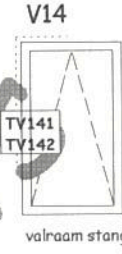
Draaivleugel



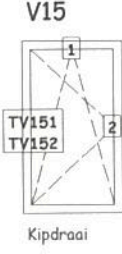
Valraam



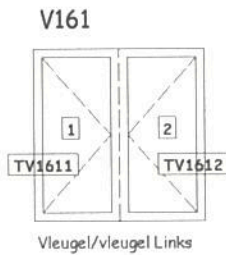
Draaikip



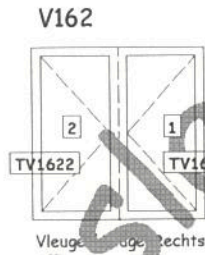
valraam stang



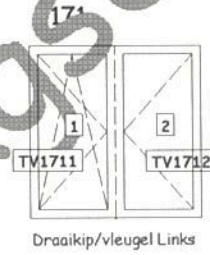
Kipdraai



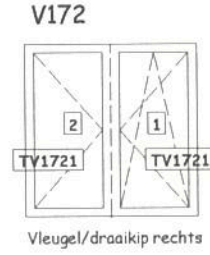
Vleugel/vleugel Links



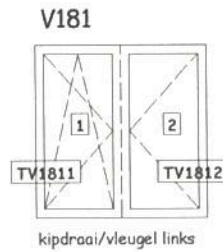
Vleugel/vleugel rechts



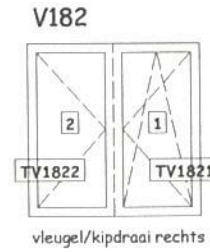
Draaikip/vleugel Links



Vleugel/draaikip rechts



kipdraai/vleugel links



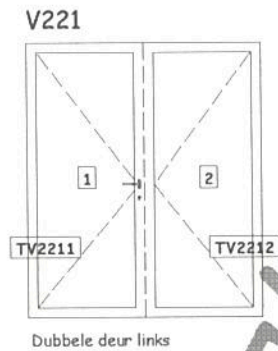
vleugel/kipdraai rechts

# Vleugels rubriek 2

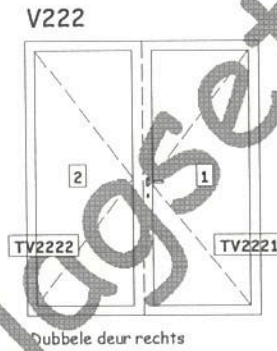
# deurvleugels



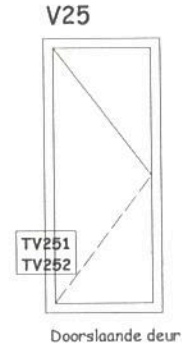
Deur



Dubbele deur links



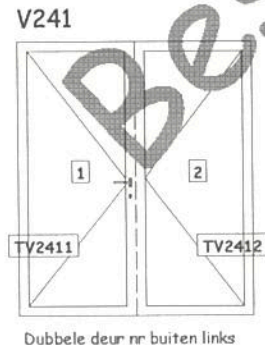
Dubbele deur rechts



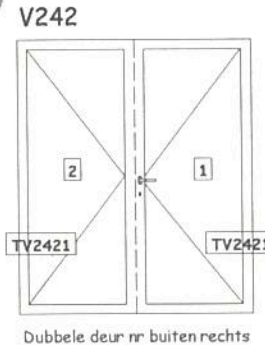
Doorslaande deur



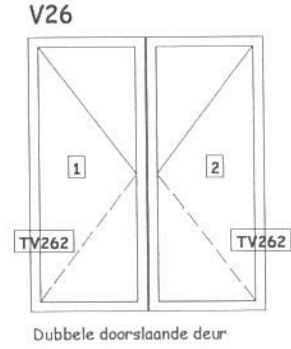
Deur nr buiten



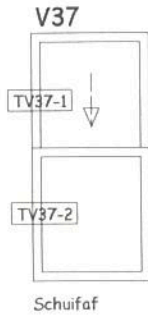
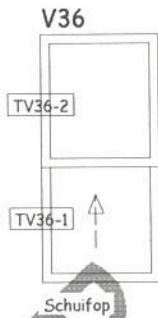
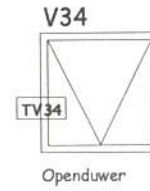
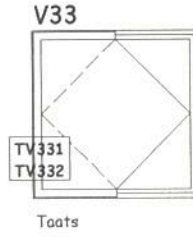
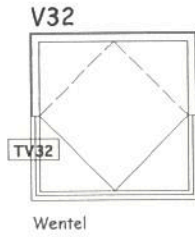
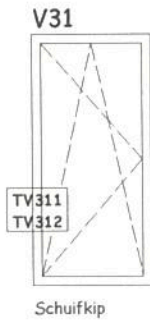
Dubbele deur nr buiten links



Dubbele deur nr buiten rechts

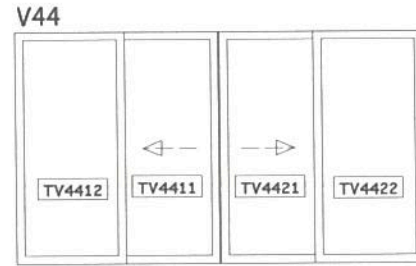
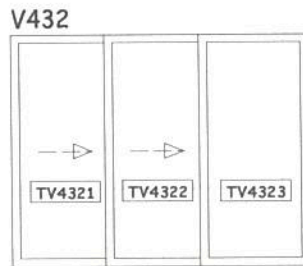
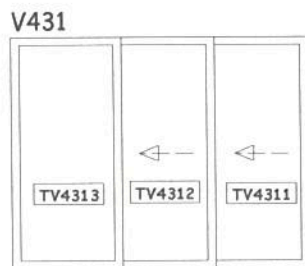
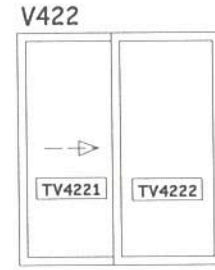
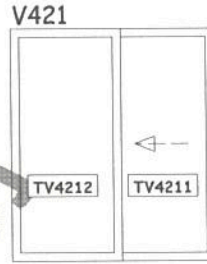
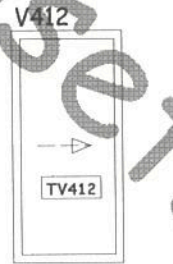
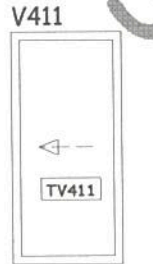


Dubbele doorslaande deur



Vleugels rubriek 4

Schuifvleugels





## Vleugels rubriek 5

## Hefschuifvleugels

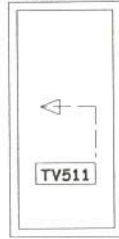
TechWIN  
Software

V510



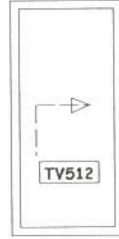
Vaste vleugel

V511



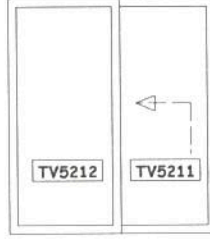
Hefschuifvleugel links

V512



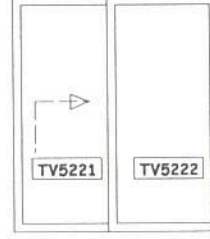
Hefschuifvleugel rechts

V521



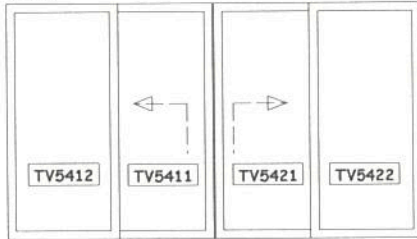
Vast/Hefschuifvleugel links

V522



Hefschuifvleugel/vast rechts

V54

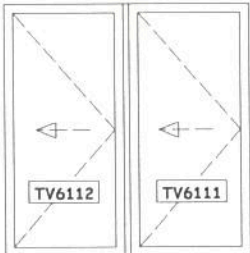


Vierdelige hefschuifvleugel

## Vleugels rubriek 6

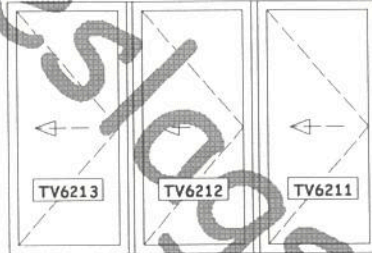
## Vouwwanden

V611



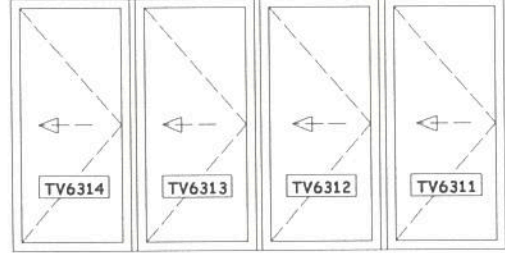
Vouwwand 2 delig links

V621



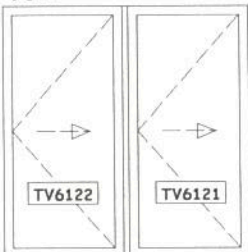
Vouwwand driedelig links

V631



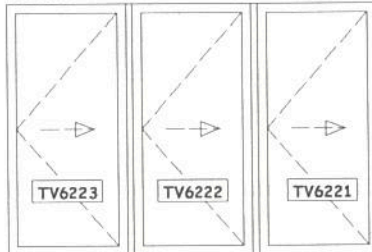
Vouwwand vierdelig links

V612



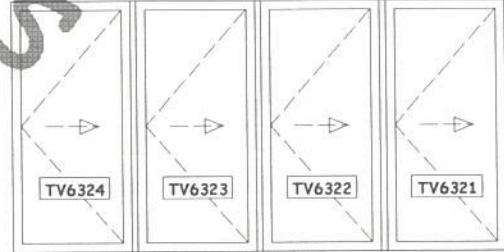
Vouwwand 2 delig rechts

V622



Vouwwand driedelig rechts

V632



Vouwwand vierdelig rechts