

# PARAMETERS TUIMELDAKVENSTERS

## FTZ-V

Uglas=2,55 W/m<sup>2</sup>K  
Uraam=2,3 W/m<sup>2</sup>K  
R W=32Db

## FVS-V

Uglas=1,2 W/m<sup>2</sup>K  
Uraam=1,6 W/m<sup>2</sup>K  
RW=32Db

## FTP-V

Uglas=1,1 W/m<sup>2</sup>K  
Uraam=1,6 W/m<sup>2</sup>K  
RW=32Db

## FTP-W

Uglas=1,1 W/m<sup>2</sup>K  
Uraam=1,6 W/m<sup>2</sup>K  
RW=32Db

## FTP/PK

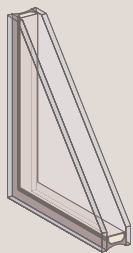
Uglas=1,1 W/m<sup>2</sup>K  
Uraam=1,6 W/m<sup>2</sup>K  
RW=32Db

## FTL-V

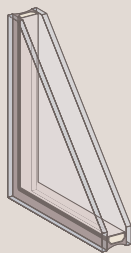
Uglas=1,1 W/m<sup>2</sup>K  
Uraam=1,6 W/m<sup>2</sup>K  
RW=32Db

### BEGLAZING

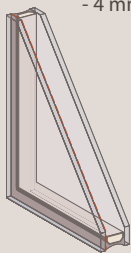
float glas - 4mm  
argon - 16mm  
gehardglas - 4mm



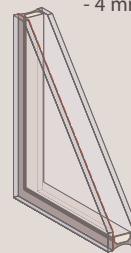
float glas - 4mm  
argon - 14mm  
floatglas - 4mm



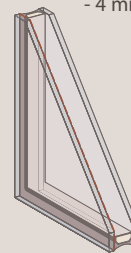
gehard glas - 4mm  
edelgas - 16mm  
glas met lage  
emissiegraadslaag  
- 4 mm



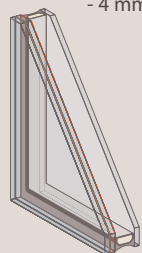
gehard glas - 4mm  
edelgas - 16mm  
glas met lage  
emissiegraadslaag  
- 4 mm



gehard glas - 4mm  
edelgas - 16mm  
glas met lage  
emissiegraadslaag  
- 4 mm



gehard glas - 4mm  
edelgas - 16mm  
2x3mm gelaagdglas  
emissiegraadslaag  
- 4 mm



### VENTILATIE

V10



0,8 l/s

V10



0,8 l/s

V35



3,2 - 4,25 l/s

V35



3,2 - 4,25 l/s

V10



0,8 l/s

V35



3,2 - 4,25 l/s

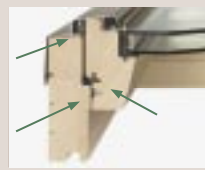
### DICHTINGEN



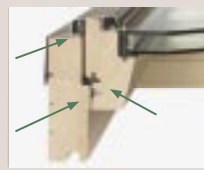
1 dichting



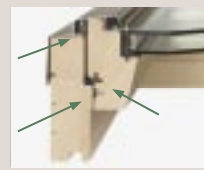
1 dichting



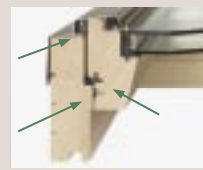
3 dichtingen



3 dichtingen



3 dichtingen



3 dichtingen

### HANDGREEP

STANDAARD



STANDAARD



PLUS



PLUS



PLUS



PLUS



### KEURMERK



POLITIE  
KEURMERK  
VEILIG  
WONEN

