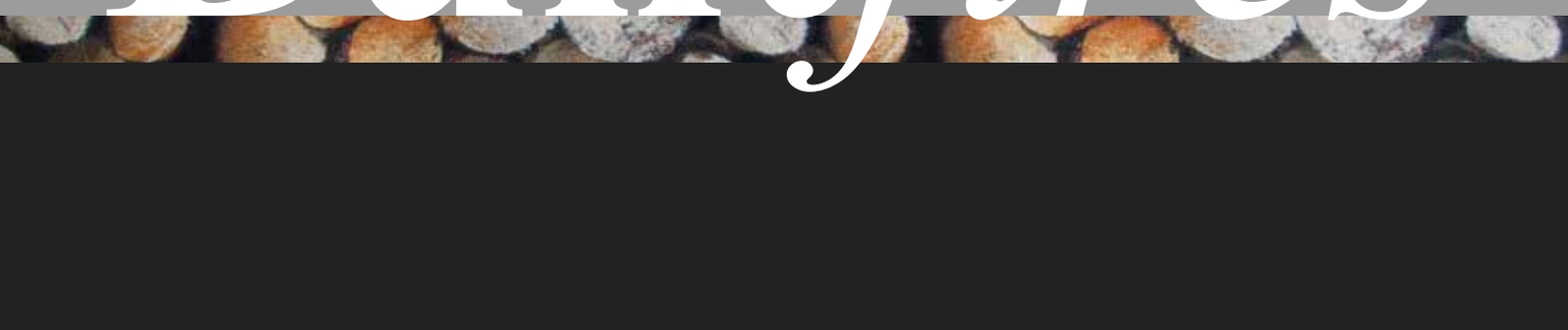


Your *Stove* custom made!

**Buntfires**



# Concept full of *atmosphere & experience*

Kees van de Bunt has been active in the fireplace industry since 1997. After many years of experience in a fireplace factory Kees started a business in fireplaces independently in 2000. From that moment on he focused on the delivery of custom made solutions. It appeared that there was a need in the market. The consumer looked for insert fireplaces without demolition work. Since 2009 Buntfires developed a serie of quality insert fireplaces with the possibility to produce these fireplaces as custom made.

The fireplace specialist from the middle of Holland is very progressive. In the beginning of 2014 Buntfires introduces the "Flores". Followed by the 'Julius' in 2015. A line of free standing fireplaces. This was a response of the growing requests from our customers.

Our free standing fireplaces are a no nonsense fireplace, hightech and self serviced, solid and finished with details. With a beautiful welding line and handles as an expression of pure craft. Where passion in the product is placed. A heater that is a synonym for atmosphere and experience. The latest burning techniques have been applied.

Buntfires offer front fireplaces, custom made fireplaces in a corner and free standing wood en gas fireplaces. Every fireplace of Buntfires is custom made build. Instead of mass production from foreign countrys. Buntfires fabricate traditional quality products in our own factory. In terms of dimensions and connections there is a lot possible. The fireplaces and stoves meet all modern and actual requirements in the field of living and milieu.



Buntfires is a compact company with short lines and a personal touch. Buntfires takes care of everything, from design to production and services.

Buntfires use a strong selected dealer network in Holland.

Founder Buntfires

*Kees van de Bunt*



## *Flores 6* 'Small but nice'

The smallest free standing fireplace of Buntfires. A small and tough fireplace. But do not underestimate the fireplace! The "Flores 6" has sufficient heating capacity for the smaller houses.

### Technical specifications

Capacity 4-6 Kw

Pipe diameter  $\varnothing$  130 mm above or behind

High rear connection: 825 mm

DxWxH: 410x460x930 mm

To accommodate with convection case

Maximum load per hour is 2 Kg wood



## *Flores 8* 'Ideal heater'

With its sturdy appearance this free standing fireplace brings atmosphere and experience for the middle size houses.

### Technical specifications

Capacity 6-8 Kw

Pipe diameter  $\varnothing$  150 mm above or behind

Height rear connection: 900 mm

DxWxH: 440x500x1020 mm

To accommodate with convection case

Maximum load per hour is 2,7 Kg wood



## *Flores 10*

### ‘Powerhouse in heating’

A real power house in capacity as well in radiance! This is the “Flores 10”. This is a mega heater. The fireplace has sufficient heating capacity for the big houses.

#### Technical specifications

Capacity 8-10 Kw

Pipe diameter  $\varnothing$  180 mm above or behind

Height rear connection: 980 mm

DxWxH: 475x540x1100 mm

To accommodate with convection case

Maximum load per hour is 3,3 Kg wood



## *Julius 6* 'The small heater'

The Julius 6 has got an shallow, wide fuel room. In the fuel room you can burn wood blocks of 35 cm without any problem!

### Technical specifications

Capacity 4-6 kw

Pipe diameter  $\varnothing$  130 mm above or behind

Hight rear connection: 655 mm

DxWxH: 350x560x760 mm

To accommodate with convection case

Maximum load per hour is 2 Kg wood



## *Julius 8* 'The wannahave'

The Julius 8 is perfect for the smaller living rooms! This fireplace has got a big window so you can see a lot of fire.

### Technical specifications

Capacity 6-8 kw

Pipe diameter  $\varnothing$  150 mm above or behind

High rear connection: 700 mm

DxWxH: 380x620x820 mm

To accommodate with convection case

Maximum load per hour is 2,7 Kg wood



## *Julius 10* ‘Mega fire experience’

The Julius 10 has got everything what a fireplace needs to have! The wide fireplace has got an optimal fire experience. Wood blocks of 45 cm are no problem for the Julius 10.

### Technical specifications

Capacity 8-10 kw

Pipe diameter  $\varnothing$  180 mm above or behind

High rear connection: 750 mm

DxWxH: 410x680x870 mm

To accommodate with convection case

Maximum load per hour is 3,3 Kg wood



## *Double side fireplace* ‘Fire in every room’

Today we all want to relax in our home and in every room. Buntfires has got the solution! The double side fireplace. This fireplace shows fire in two separate rooms, in the living room and the kitchen for example. Our double side fireplaces are suitable in new houses but also in existing houses. All adjustable in every house because they are custom made.

### Technical specifications

Capacity on the basis of measurements  
Pipe diameter  $\varnothing$  150-250 mm above  
To accommodate with convection case  
Dimensions as specified



## *Corner insert fireplace* 'Custom made'

The corner fireplace offers unprecedented opportunities for existing situations. You have an existing corner fireplace? A Buntfires can be installed here with little demolition. The installation is in no time finished. These fireplaces are fully custom made and designed to your wishes. And of course they are all high efficient fireplaces. Dimensions on the basis of existing situation.

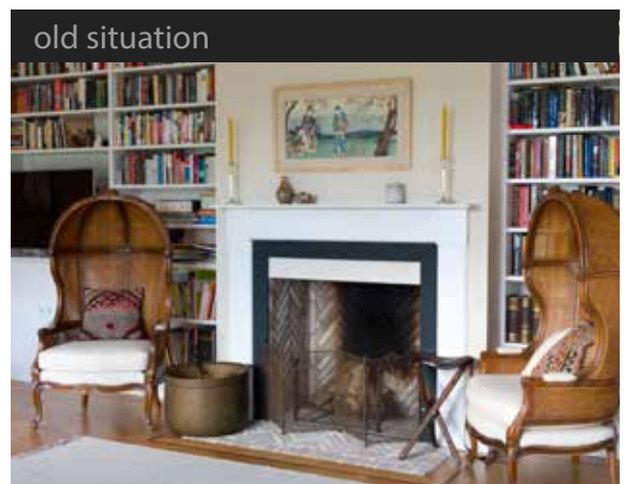
old situation





## *Renovation fireplace* 'From 20% to 72%'

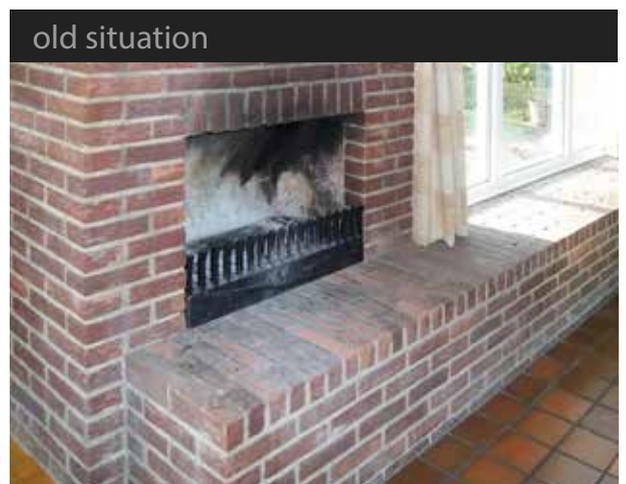
Buntfires offers you the opportunity to make your existing open fireplace with a efficiency of 20% into an insert fireplace with a efficiency of 72%.The fireplace saves a lot of energy costs! Dimensions on the basis of existing situation.





## *Renovation fireplace* ‘Without demolition’

The renovation fireplace is ideally suited for houses that have an existing open fireplace. Buntfires is because of knowledge and pure craftsmanship able to make your existing open fireplace tailor-made. Your old fireplace with an efficiency of 20%, we make a new insert fireplace with an efficiency of 72% all custom made! You don't have to demolish. Dimensions on the basis of existing situation.





## *Chimney model* ‘Traditional with high capacity’

The chimney model we produce in 2 models. The small model for chimney's up to 120 cm wide and the large model for chimney's of 120 to 140 cm wide.

### **Technical specifications small model:**

Capacity 5-7 kw, maximum load per hour is 2,3 Kg wood  
Pipe diameter  $\varnothing$  150 mm above  
DxWxH: 400x550x580 mm  
To accommodate with convection case

### **Technical specifications large model:**

Capacity 7-9 kw, maximum load per hour is 3 Kg wood  
Pipe diameter  $\varnothing$  200 mm above  
DxWxH: 400x700x650 mm  
To accommodate with convection case



## *Flores Gas* 'Tough en tight'

With the appearance and atmosphere of a real wood fireplace we present the Flores Gas. This free standing fireplace fits in every room.

### Technical specifications

Capacity 3,9 Kw

Pipe diameter  $\varnothing$  100-150 above

DxWxH: 440x500x1020 mm

Gas: wood set or Stone set

Propane: Stone set

Closed burning

Remote control including timer

# Your *Stove* custom made!



You already have an existing fuel opening and you would like a fireplace that offers the most modern and actual living- and milieu standards, you need a Buntfire insert fireplace!

After measuring the fuel opening on location, the business office makes a production drawing. After permission the fireplace will be taken in production. We manufacture and finish the fireplace in our own production room. Because we work disway the lines are very short and we can work with a very short delivery time.

Buntfires fireplaces are censured by the European norms and deliver an efficiency of 72 %. They also have a very low dust emmision. Our fireplaces have a steal fuel room and convection case. They are all coated with fireproof materials. Thanks to this unique concept the fireplace has a long life span.

Buntfires uses a compact and strong dealer network. We work very close with our dealers.

Your **Buntfires** dealer: