

Modern enjoyment of Fire-Environmentally friendly and with the latest technical features.

So you can feel & enjoy with a clear conscience the friendly warmth. The fireplaces and accessories from CERA design are made with the most modern environmentally friendly technology integrated with the fascination of fire. The renewable energy "WOOD" has the optimal burning quality, is CO2 neutral, so that they already more than exceed the new German Governments emission laws before they are even passed. CERA design fires do not produce fine dust particles, so this is not a problem with our fires.

In particular large cities have problems with fine dust particles, which form a chemical reaction with sulfurs and nitrogen oxides. In, certain weathers one can clearly see the effects of these chemicals hanging over the towns and cities of affected regions. Causes are factory chimneys, power stations exhaust gases from diesel cars and trucks and heating systems.

The new German emissions protection law which will become valid in 2008 is aiming to minimize the emissions from open fires and firing systems.

The CERA DESIGN has always tried to reduce emissions to

a minimum so this law presents us with no problems. ALL our products meet the necessary requirements and most are substantially below the requirements.

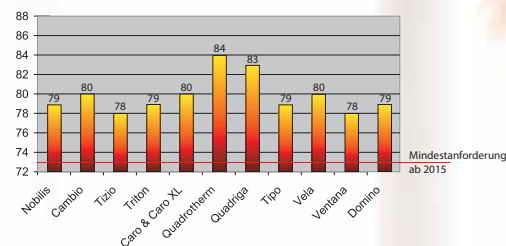
Whoever buys one of our products now from CERA DESIGN, need have no fears that they have to make any changes or cease to use it in 2024.

For all our fires we have the necessary certificates showing that our products meet the required tests and emissions and by more than the required margins.

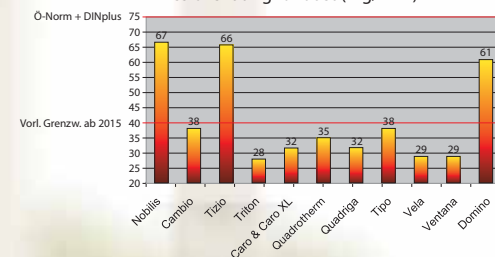
Germany is planning the strongest laws worldwide in this area.

Please make sure you use only dry natural wood and for the pellet fires P1 only pellets which are made without a bonding agent, apart from ones made from, starch, plant paraffin or molasses.

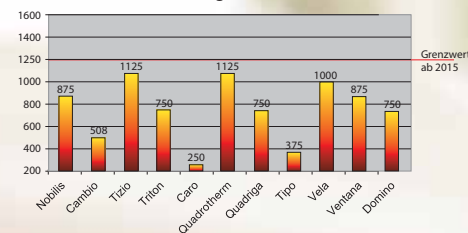
Efficiency rating (%)



Emissions rating for dust (mg/Nm³)



Emissions rating
Carbon monoxide (mg/Nm³)



All Fires from CERA DESIGN are therefore up to the standard of the Oe.norm15aDINplus, Regensburg laws, Stuttgart norm and Munich laws.