

### **AIR OVEN Serie *HOT* with refractory**



*The combustion chamber is high temperature proof with refractory bricks qualified for burning wastes*



**The heating system HOT series are mainly characterized by supporting very high temperatures**

This hot air oven are build up with refractory bricks inside of the combustion chamber, this hot air oven supports very high temperatures and by effect of this can be burnt agriculture and biomasse fuel material or lower quality wood residues, as they are dirty material and wastes, dust, residues from wood woorking and processing with glueyng material and from laquering. MDF plates are not considered to burn for avoid penalties because of violation of legal prescriptions. Consider that by burning of wastes, dust and generally low quality materials the emission values will be deteriorate.