### **BRUNNER ACCUMULATION STOVE DOORS**



## GOT-Eck 45/67/44-ZL

State: 01.12.2014





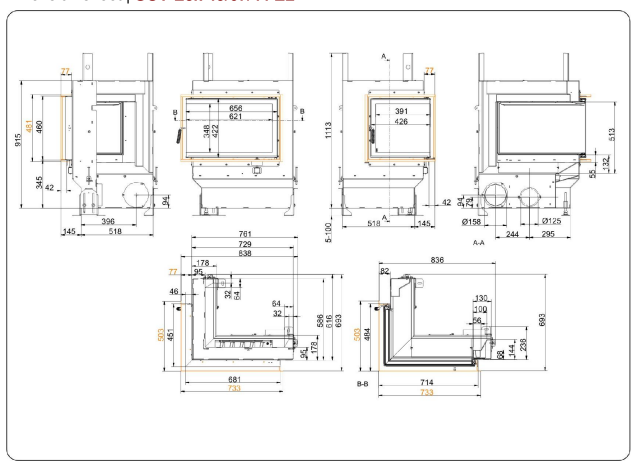


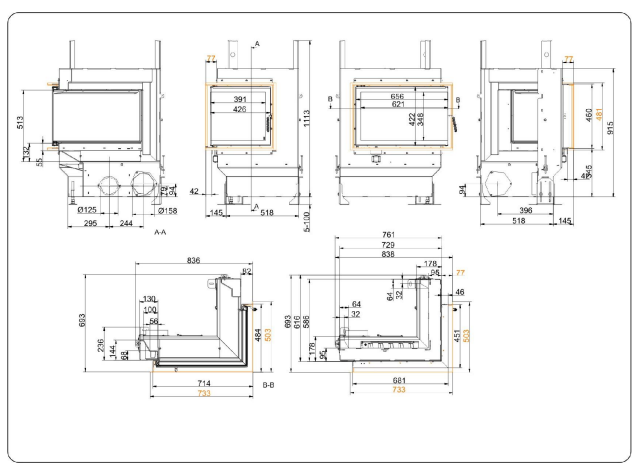


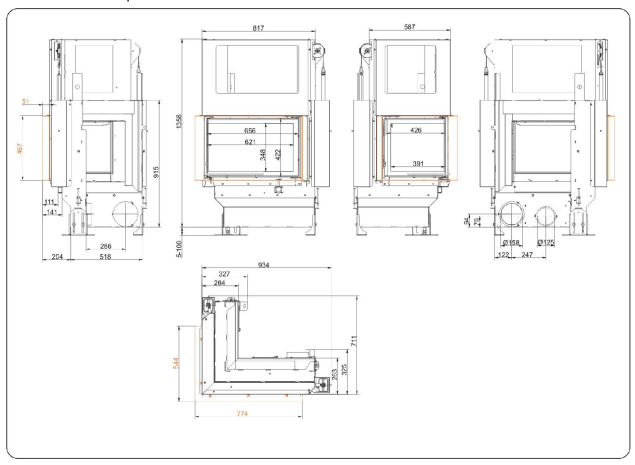


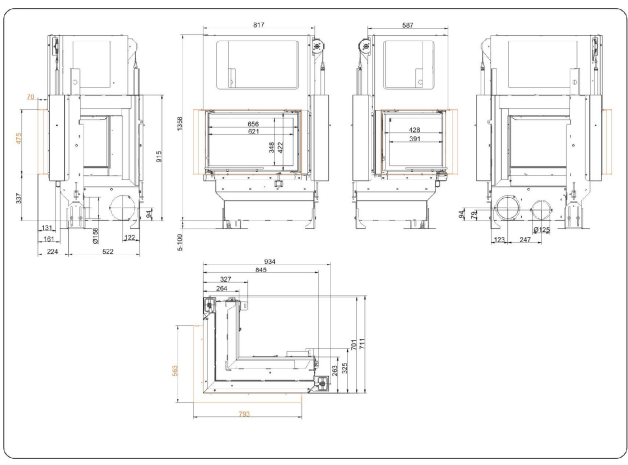


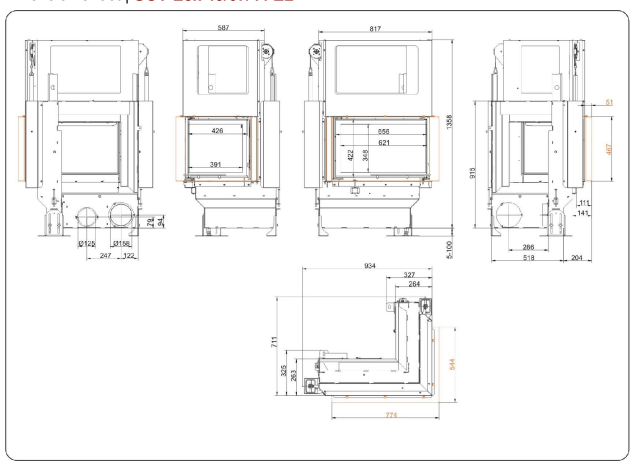


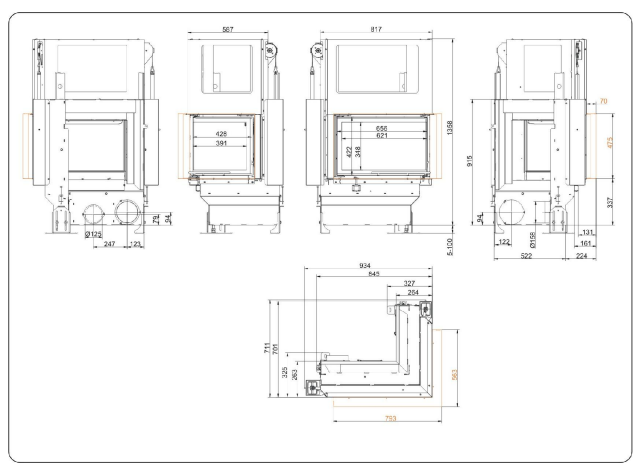


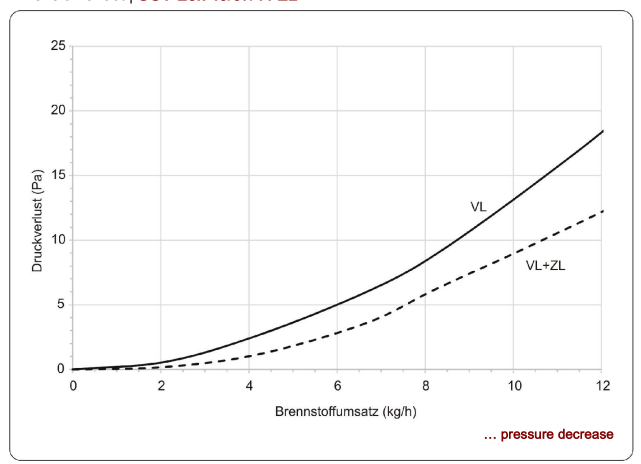












# Planning and installation

#### GOT-Eck 45/67/44-ZL

appropriate to fill quantity	kg	4 - 13
max. rate of firewood	kg/h	7,9
loss of pressure 1)	Pa	Diagramm
max. free cross-section of the combustion air opening	cm²	402
Combustion air connection (VL) Ø	mm	2 x 160
secondary air supply (ZL) Ø	mm	125
Weight side-opening door / lifting door	kg	107 / 170

Ulrich Brunner GmbH Zellhuber Ring 17 -18 D-84307 Eggenfelden Phone: +49 / (0)87 21 / 7 71-0 Fax: +49 / (0)87 21 / 7 71-100 info@brunner.eu | www.brunner.eu



<sup>1)</sup> The pressure losses of GOT depends on the used quantity of wood (see layout diagram). For large quantities, we recommend combustion chambers with secondary air inlet (VL + ZL).