



Chimney System

ISOSTATIC PIPE

The Jawar Company has marketed a cutting-edge ceramic pipe manufactured using the innovative isostatic pressing method. The cutting-edge JAWAR ceramic pipes are characterised with high density and tightness as well as resistance to aggressive fumes. Their ideally smooth internal surface whose structure is similar to steel chimneys reduces deposition of combustion products, which minimises the soot fire risk thus providing an important safety factor. Notches on the external part of the pipe working similarly to a heat exchanger ensure considerable energy savings. This unique manufacturing method based on the latest technological inventions has enabled us to break up the Western companies' monopoly and JAWAR, as the first factory in Poland, proves that it is possible to manufacture highest quality chimneys at prices affordable for a wide range of investors.



Advantages of isostatic pipes:

- High resistance to aggressive condensate
- Almost zero absorbability
- High tightness
- Low heat capacity
- Resistance to soot fire
- Resistance to high and variable temperatures
- Universal application in all kinds of chimneys



www.jawar.com.pl



PROSTE ROZWIĄZANIA

Chimney System

Pipe						
Height [cm]	33 cm, 66cm					
Diameter [mm]	80	120	140	160	180	200

Tee						
Height [cm]	33 cm					
Diameter [mm]	80	120	140	160	180	200

The first tee in Poland!

Functionality and safety!

Ceramic tube Jawar was made by using latest technology achievements. The unique, isostatic moulding method, makes it meets all safety requirements for the functions and operation.



The best solution for your home!!!