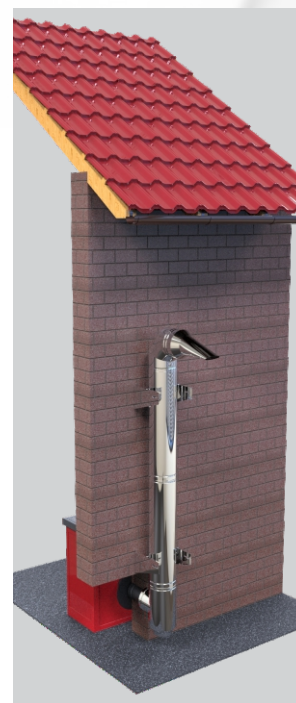
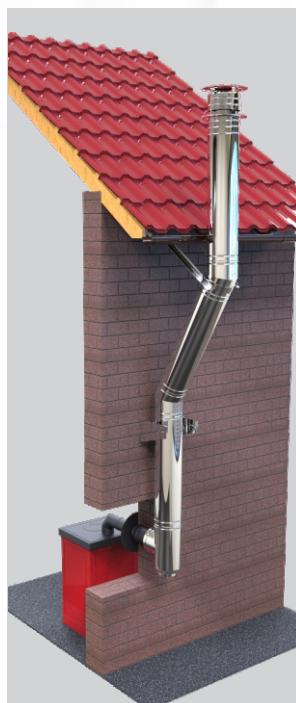
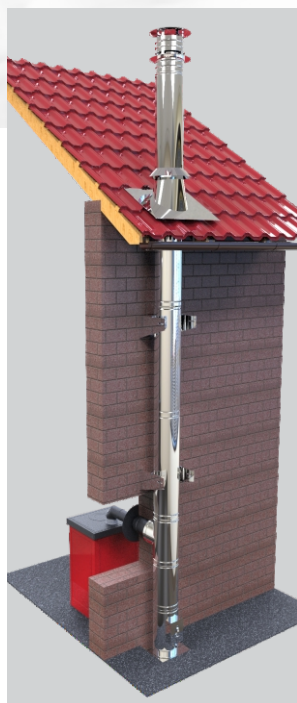
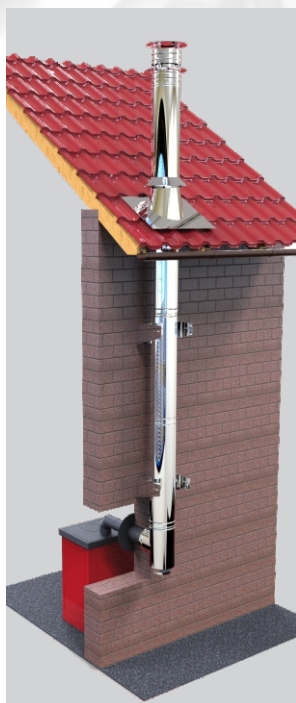


INOX TERM

DIMNJACI

Stainless steel chimney systems



PT25



Pt25 stands for a high performance allround chimney system. It's designed for the perfect balance between outstanding technical performance, safety, economy and design.

The innerwall is made of 0.5, 0.6 and 1,0mm high quality stainless steel AISI316L is insulated with 25mm fireproof ceramic superwool.

The Pt25 system combines the highest operating temperature (600°C) and soot-fire resistance according to EN1856-1 with the smallest allowed insulation thickness (25mm) and distance to combustible materials (50mm).

This way, Pt25 is a space and money saving chimney system but with maximum safety and performance.

IT50



It50 is our premium double wall chimney system, designed for high temperature as well as chimneys in cold areas and industrial appliances.

The innerwall is made of 0,5 0,6 and 1,0mm high quality stainless steel AISI316L is insulated with 50mm fireproof ceramic superwool.

The It50 system combines the highest operating temperature (600°C) and soot-fire resistance according to EN1856-1 with the smallest allowed distance to combustible materials (50mm).

With a large variety of chimney parts and the opportunity to produce special designed parts, makes the It50 the ideal choice for industrial application

CHIMNEY EXTENSIONS



Chimney extensions are based on the Pt25 system which include special designed parts for fast and safe extending chimneys.

The main focus is on the anchoring point as well as the static like free standing length and over roof fixing points.

SD-Flex



SD Flex is our flexible chimney liner system.

It is made of high grade stainless steel strip AISI316L. The SD Flex can be ordered as 2 layer and single layer flex pipe with length from 1,0m - 30,0m. Even longer pipes can be produced on request.

The SD Flex system is suitable for wet and dry conditions as well as positive P1 and negative N1 pressure.

A Variety of parts makes it suitable for chimney lining and combineable with the Cn3 single wall chimney system.

Cn3



Cn3 is a singly wall chimney system, suitable for all types of chimney lining in dry and wet conditions as well as negative and positive pressure

1st single wall is made of 0.5, 0.6 and 1.0mm high quality stainless steel AISI316L

A large variety of chimney parts designed through our strong communication with customers, makes it suitable for many applications like chimney lining, industrial connecting flues and more.

Cn2



Cn2 is a connecting flue pipe system for stoves and heating boilers

It is made of Carbon steel with 1.2, 1.5 and 2.0mm thickness, surface protected with Senotherm high temperature coating