

Pipe Systems

For optimised connection of the dust or fume source to the extraction unit

Application Range

Agricultural Businesses

File Shredding

Automotive Supplier Industry

Construction Industry

Printing Industry

Electronics Industry

Vehicle and Auto Body Plants

Precision Mechanical Industry

Aircraft Industry

Research and Development

Automotive Repair Shops

Plastics Processing Plants

Food Processing Industry

Machine Building Industry

Metalworking Industry

Engine Manufacturing Plants

Mills

Paper Industry

Pharmaceutical Industry

Recycling and Waste

Processing Facilities

Ship Building Industry

Shoe Manufacturing Plants

Welding Plants

Tobacco Industry



Pipe Systems

ESTA Pipe Systems – Introduction

Introduction

Even the best engineered extraction system is of little use if the design of the pipe system is not optimised. We use only high quality parts and materials for our pipe systems. In addition, our engineers calculate a ventilation technologically ideal design of the pipe system to ensure the best possible extraction performance of our equipment.

This type of care and thoroughness forms the basis of the “professional dust extraction” that customers expect from company ESTA.



Your Benefits at a Glance

Spiral Seam Pipes

- Extensive range of parts
- Ventilation technologically optimised
- Heavy duty workmanship



Spiral seam pipes

Description

ESTA pipe system for connection of multiple extraction locations to a central extraction system.



Pipe system

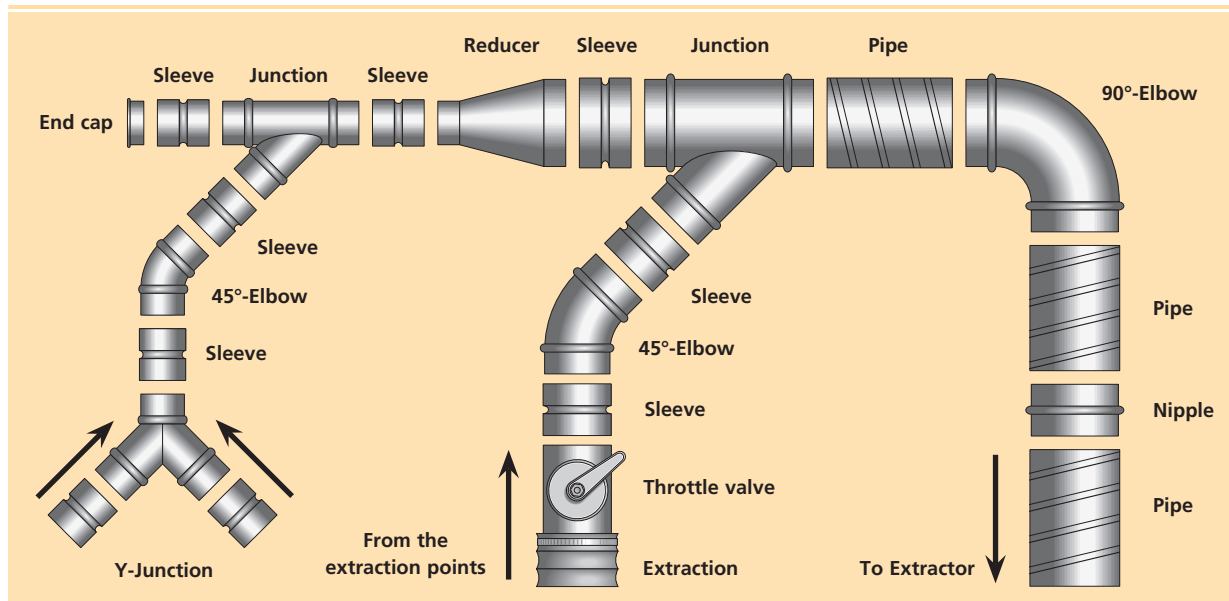
Features

Spiral Seam Pipes

- Galvanised sheet metal according to DIN *) standard 24145
- Standard length up to 6 m
- Ø 71 mm – 450 mm in stock **)
- Sheet metal thickness from 0.4 mm to 1.2 mm depending on pipe diameters

*) DIN = German Industry Standard
 **) Larger diameters are available on short notice

Pipe System with Spiral Seam Pipes



Pipe Systems

Your Benefits at a Glance

Steel pipes

- Extensive range of parts
- Ventilation technologically optimised
- Heavy duty workmanship

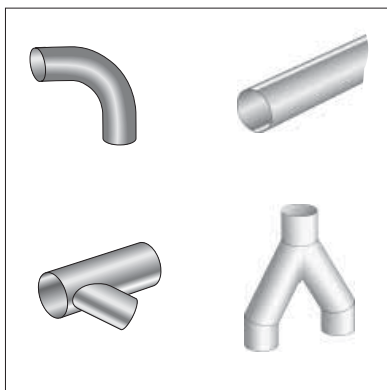
Description

ESTA pipe system for connection of multiple extraction locations to a central vacuum system.

Features

Steel Pipes

- For high vacuum extraction systems
- Quick and easy installation
- Standard length up to 6 m
- The following outside diameters are available from stock:
 - Ø 50 x 1,5 mm
 - Ø 76 x 1,5 mm
 - Ø 108 x 2,0 mm
 - Ø 133 x 2,9 mm
 - Ø 159 x 2,9 mm



Steel pipes



Pipe system

Pipe System with Steel Pipes

