Taking a detailed look at overall costs

Cost analysis\*

Cost drivers when developing and building a machine, equipment or system

Engineering

Assembly

When considering the overall costs 
Cost calculation for 680 cups of of a system or machine, you must coffee per month never only just look at the cost of materials or components. If you take a critical look at the overall costs, then the cost of materials and components only represent a fraction of the overall costs. A practical example clearly illustrates this.



offee powder	€ 92.00	
ilk	€ 5.00	
ıgar	€ 2.50	
offee filters	€ 1.00	
e-scaling	€ 1.50	
btotal	€ 102.00	
aff	€ 100.00	
peration	€ 5.00	
ergy	€ 32.00	
ontingency	€ 8.00	
tal costs	€ 247.00	

Product costs

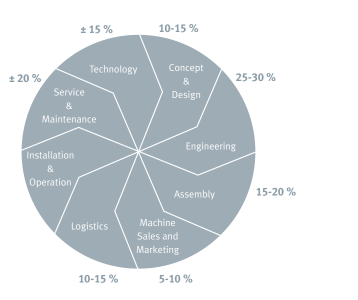
Additional costs

Analysis of total costs: "TCO — Total Cost of Ownership" was developed in the 1980s and tested in practice. This analysis helps an overall view. users to more effectively estimate

their actual costs.

\* Source: Erasmus University, Netherlands

The results of this analysis show that the costs of materials and components are secondary when taking



### Cost drivers

- Finding the right components
- Dimensioning of drives
- · Drawing of circuit diagrams Incorporation of individual
- components into an overall
- construction Ordering procedures
- Service and maintenance of systems

... and much more

## This is how you can reduce your costs

- Simple and quick product selection with ProPneu and other software
- packages: - Tubing selection
- Gripper selection
- Shock absorber selection Valve technology etc.

drawing circuit diagrams with

Easy ordering via the Internet

pre-assembled units

2D/3D drawings

your overall costs.

Complete solutions

Quick commissioning thanks to

With Festo you have a partner who

e.g. energy saving service savings of up to 35%

Savings of up to 50%

e.g. ready-to-install pneumatics:

will help you to drastically reduce

Fluid Draw

 Assembly and commissioning Save time and money when

Reduction of overall costs as per TCO

through targeted use of Festo services

| Engineering | Procurement | Assembly | Operation Project phases

## Software tools



Save costs

Save time

Increase

reliability

process

## Quick and simple design



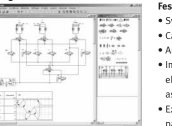
# CD-ROM

from the initial idea right up to operation

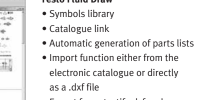


# Catalogue on CD-ROM & via the

- More than 23,000 products Available in 23 languages
- Paper catalogue also available in PDF format
- Inclusive of all spare-parts lists
- Print and export function



## Festo Fluid Draw®



# electronic catalogue or directly

Export formats .tif, .dxf and

# Your benefits: in the documentation

- Save time and costs
- Quicker ordering Improved process reliability

## BD models and 2D drawings

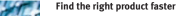
 Approx. 80 CAD formats • 45 native formats: Catia, IDEAS, Pro/ENGINEER, SolidWorks, UNIGRAPHICS ...

# Quality and innovation

Supply chain



DEUTSCHER LOGISTIK-PREIS 2003



- Valve production in
- Esslingen (Berkheim) • Festo customer service centre
- and cylinder production in St. Ingbert (Rohrbach)
- International production in Brazil, Bulgaria, China, Czech Republic, Hungary, India, Korea, Singapore, Switzerland, Ukraine, USA.
- Customer-specific manufacture in over 26 countries

## PrePack



- Check of price and availability Management of shopping basket
- Online ordering

Festo product catalogue

inclusive of accessories

Order tracking

- Reduced ordering costs
- Low logistics costs
- Low storage costs

- Reduced ordering costs
- Low logistics costs
- Low storage costs Reduced assembly costs

## Ready-to-install

- Reduced ordering costs
- Low logistics costs
- Low storage costs
- Reduced assembly costs
- Increased reliability
- Guarantee for an entire system
- Reduced design costs
- Festo plug and work®



Operation

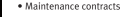
Service and maintenance



Festo energy saving service

• Fault finding and analysis on

· Analysis of the pneumatic system













Tubing

Fittings

If you have your eye on all of the costs of your system, then you won't just look at the purchasing and design costs, but will also take into account the much wider aspects such as servicing, maintenance and operation.

productivity.

For special designs too: Tailormade or off the shelf, you produce neither too much nor too little, but are geared to achieve maximum value creation chain.

The combination of innovation, quality of product range and production plus these services means that, with Festo, costs can be reduced costs since in the case of many machine architectures, special designs and standard products ideally complement one another. At Festo, the basis for this is the equally high standard of series production – throughout the entire



P.O. Box 73726 Esslingen Ruiter Strasse 82 73734 Esslingen Germany Phone +49 711 347-0 Fax +49 711 347-2144 service\_international@festo.com www.festo.com







Standard valves

Namur valves

Clean Design valves

Fast-switching valves





Valve terminals

terminals

Bus interface

Standard valve terminals

Fixed-grid valve terminals

Modular valve terminals

Compact Performance valve

Smart Cubic valve terminals

Clean Design valve terminals

Electrical inputs/outputs



Compressed air preparation

Standard combinations

Service units

Modular system

Compressed air

preparation



Proximity sensors

Inductive sensors

Pressure sensors

Flow sensors

Optical sensors





## Handling systems

- tested and certified Time saved thanks to
- complete system
- Ready-to-install Festo plug and work®

Industry-specific

catalogues

Special advice

pneumatics

Modular solutions

electrical engineering/



• E-Procurement

from Gemü

Worldwide availability

of Festo products and

partnership products

- Qualification documentation FDA/EMEA conformity

standard product

combinations

- Industry-oriented
  - options







- Product training
- Support for validation
  - Extensive diagnostic
  - Customer-specific training courses

