











- Economic Efficiency
- Possible Applications
- Advantages

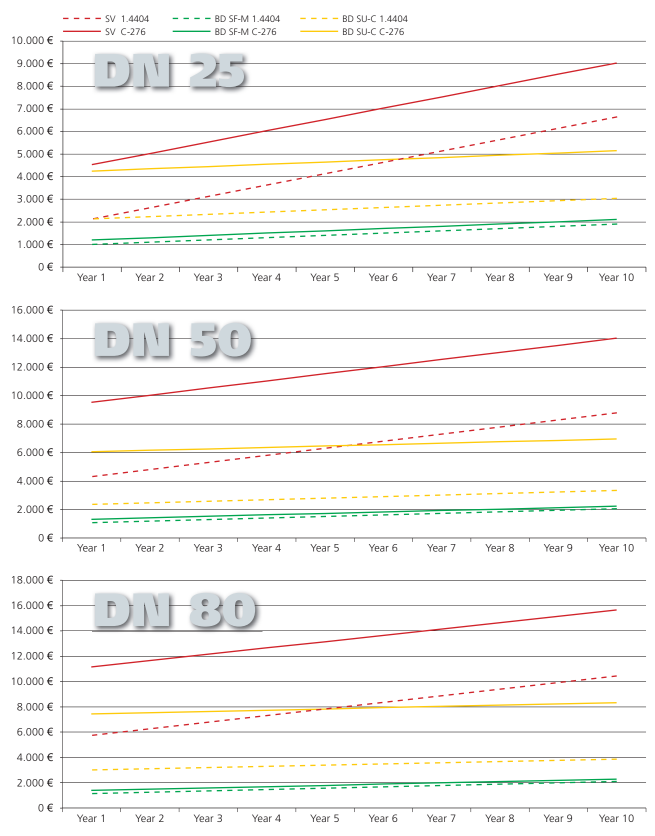


Considerations to economic efficiency

Comparison of costs - example 1: the safe application

Operating condition • working pressure much lower than burst pressure, low working ratio



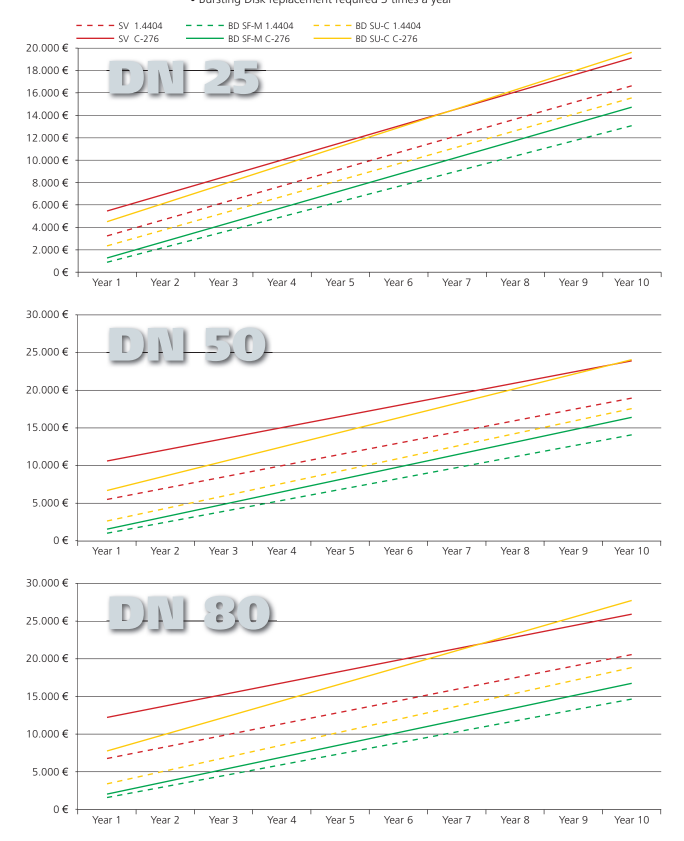


Purchasing: 2 Safety Valves (since one required as spare/replacement valve during inspection), 3 flat Bursting Disks (1 install Maintenance costs: Bursting Disks: 100.00 EUR per replacement/inspection, Safety Valves: 500.00 Euro per replacement/inspection References: Bursting Disks: STRIKO pricelist (+/- 10% burst tolerance, 3 pieces), Safety Valve pricing: CT Chemie Technik AC



Comparison of costs - example 2: the critical application

Operating condition
• working pressure very close to max. operating pressure, high working ratio
• Bursting Disk replacement required 3 times a year



ed, 2 spares stocked), 3 reverse acting Bursting Disks (1 installed, 2 spares stocked), + 2 pre-torqued Holders

in Basel, Switzerland (Type 32.2 & 31.2, spring-loaded, PN16, closed cover, soft sealing EPDM)

possible Applications & Advantages



Bursting Disk as single protection



Safety Valve as single protection



Bursting Disk + Safety Valve as combined protection

Advantages of the combined protection:

- Bursting Disk and Holder made of high-quality material (chemical resistance) allows for use of the less expensive stainless steel Safety Valve
- use reverse acting Bursting Disks for mediums which tend to foul (bursting pressure is not impacted by product fouling)
- Safety Valve can be inspected installed in place, during operation
- significantly higher tightness with Bursting Disk compared to safety valve without upstream Bursting Disk

Conclusion:

Using a Bursting Disk or a combination of Bursting Disk and Safety Valve has the advantages of

- reducing costs
- minimal installation time
- shorter/less idle time
- complete pressure relief unit consisting of pre-torqued holder with implemented Bursting Disk available from stock, allowing for quick and easy replacement at any time

Ask STRIKO for a detailed consultation and a customised quote.

We're certain to also have a solution for your application, as our strengths are:

INNOVATION – QUALITY – RELIABILITY

Put us to the test!



Telephone: 1800 539220 E-Mail: mail@sightflow.com.au Internet: www.sightflow.com.au

