

Range of our application

- metallurgy and rolling mill equipment
- plastics and rubber machines
- industrial power plants
- nuclear power plants
- refinery and oil processing
- oil and gas burners
- protective gas generators
- craft machines
- textile machines and industry
- machinery technology and process engineering
- equipment
- industrial furnaces
- vessel plants
- power plants
- dairies
- turbines
- chemicals
- pharmaceuticals
- clean room technology
- cryogenics
- fuel container
- food industry
- sugar refineries
- water preparation
- scheduling companies
- pumps and compressors
- building material machines
- vulcanizing machines
- energy-supplying enterprises ...

DAUME



REGELARMATUREN

Daume Regelarmaturen GmbH

Selection of our customers and customized products

ABB

AIR LIQUIDE

BALCKE DÜRR
powered by innovation

Nexans

WULFF:
ENERGY AND ENVIRONMENTAL SYSTEMS

Ferrostaal

RWE

Continental

e-on

SALZGITTER
FLACHSTAHL
Ein Unternehmen der Salzgitter Gruppe

PRAXAIR

EVONIK
INDUSTRIES

ALSTOM

GEA Westfalia-Separator

infraser
höchst

AREVA

M&S

bürkert
FLUID CONTROL SYSTEMS

VATTENFALL

HB
S&F

Certificates
and acceptance

Technical regulation
for fabrication

- PED 97/23/EG
- ASME Code
- TRD (old plant)
- AD 2000
- EN-Standards



TA Luft



KTA 1401



Gost-Certificate



DGRL 97/23/EG



DIBT Zulassung

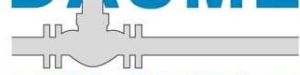


Qualitätsmanagement
DIN ISO 9001:2000



AD-2000 HP0

DAUME



REGELARMATUREN

Daume Regelarmaturen GmbH

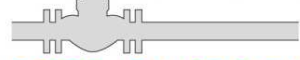
From the idea...



... to the product



DAUME



REGELARMATUREN

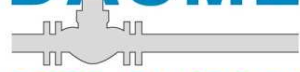
Daume Regelarmaturen GmbH

Daume Regelarmaturen GmbH is a medium sized company. The core competence of the company is design, development, construction and production of costumized valves.

In addition to standardized productus we are also focused on special Purpose solutions and their constructions. The company produce control valves since 1947.



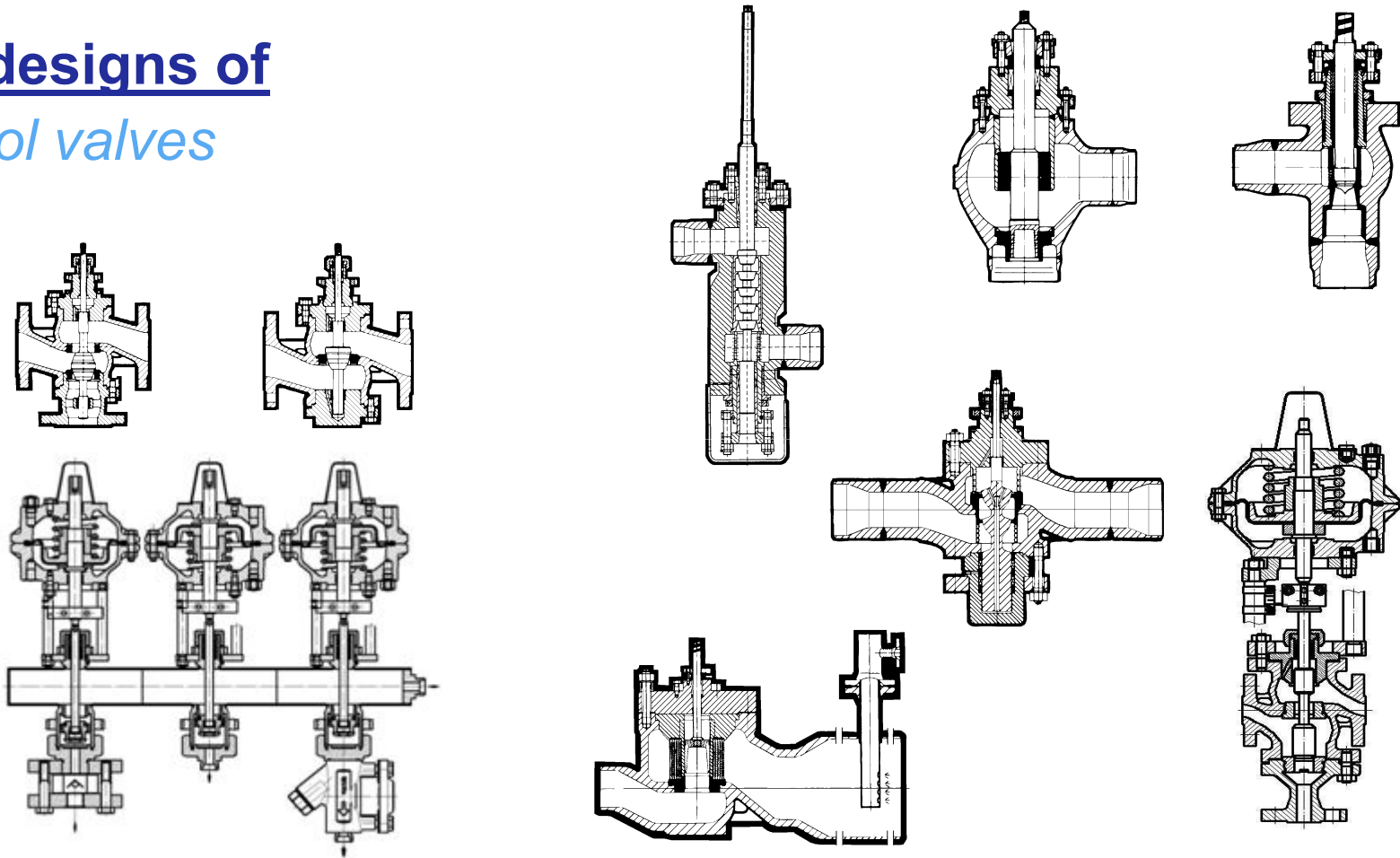
DAUME



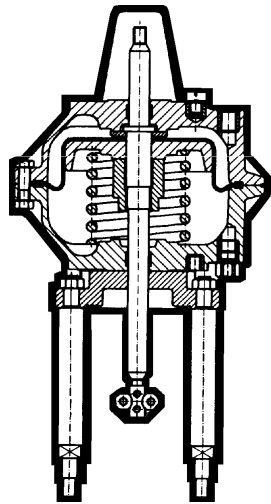
REGELARMATUREN

Daume Regelarmaturen GmbH

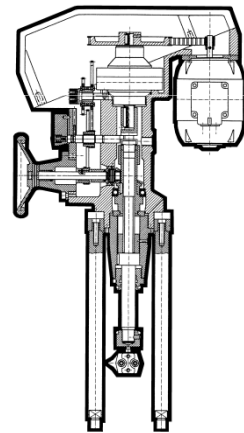
Our designs of *control valves*



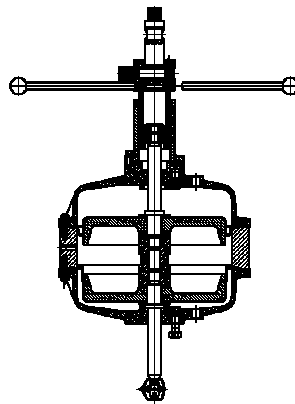
Our constructions *actuators*



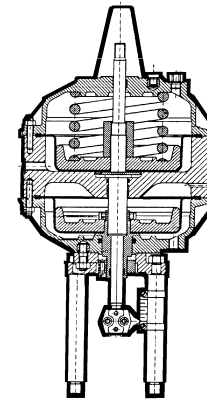
diaphragm actuator



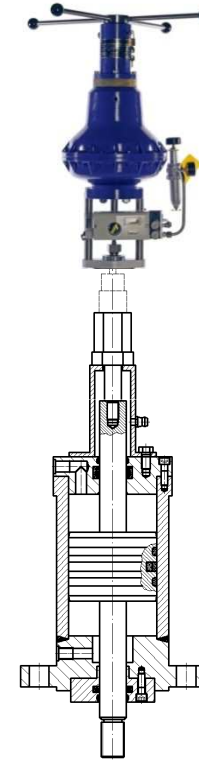
electrical single
phase actuator



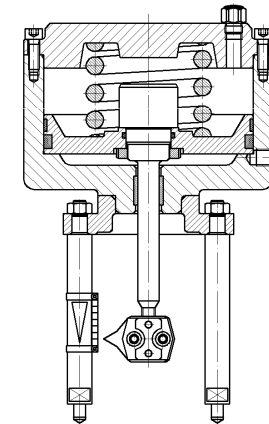
diaphragm actuator
with manual control



diaphragm actuator
double acting



hydraulic
actuator

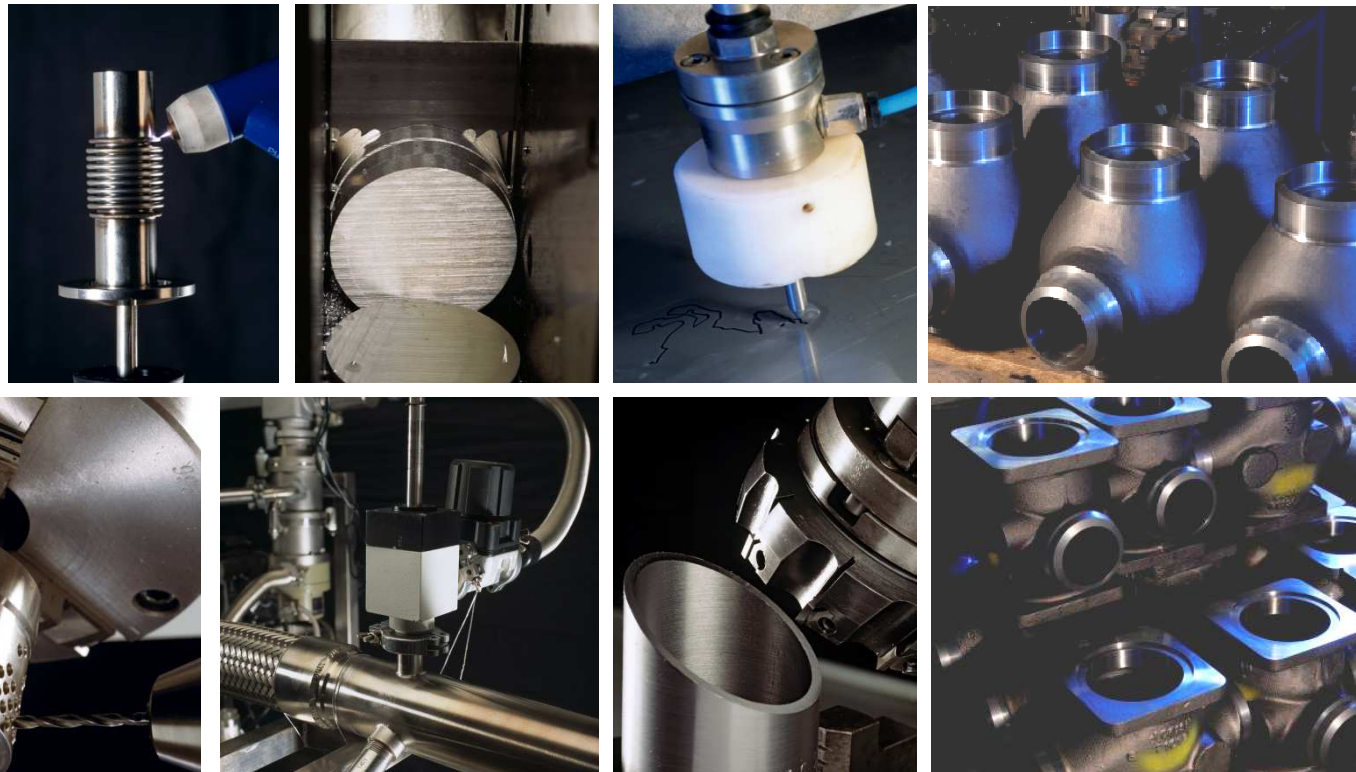


pneumatic
piston actuator

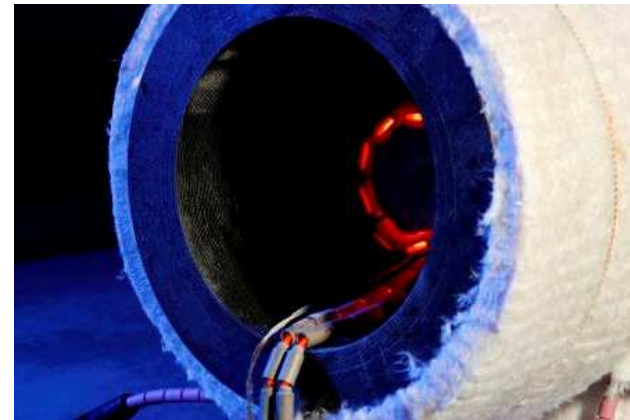
Manufacture, mounting
and test



Virtual tour
manufacturing

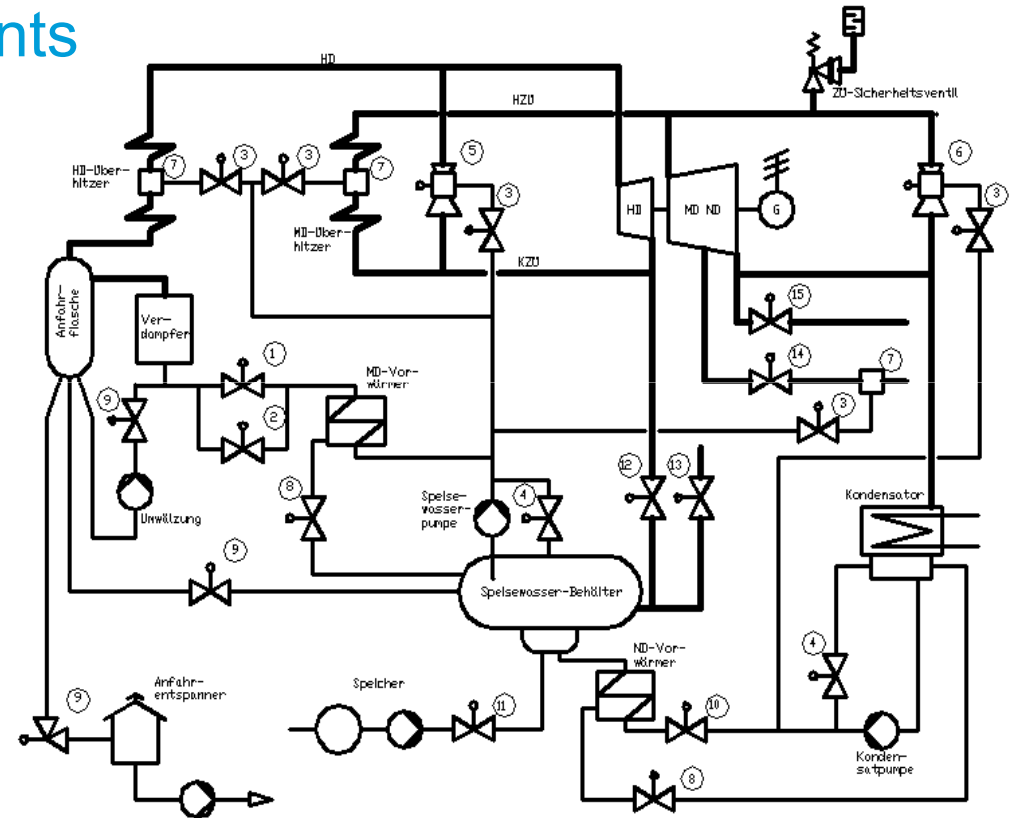


Virtual tour
welding and annealing



Water steam cycle in conventional power plants

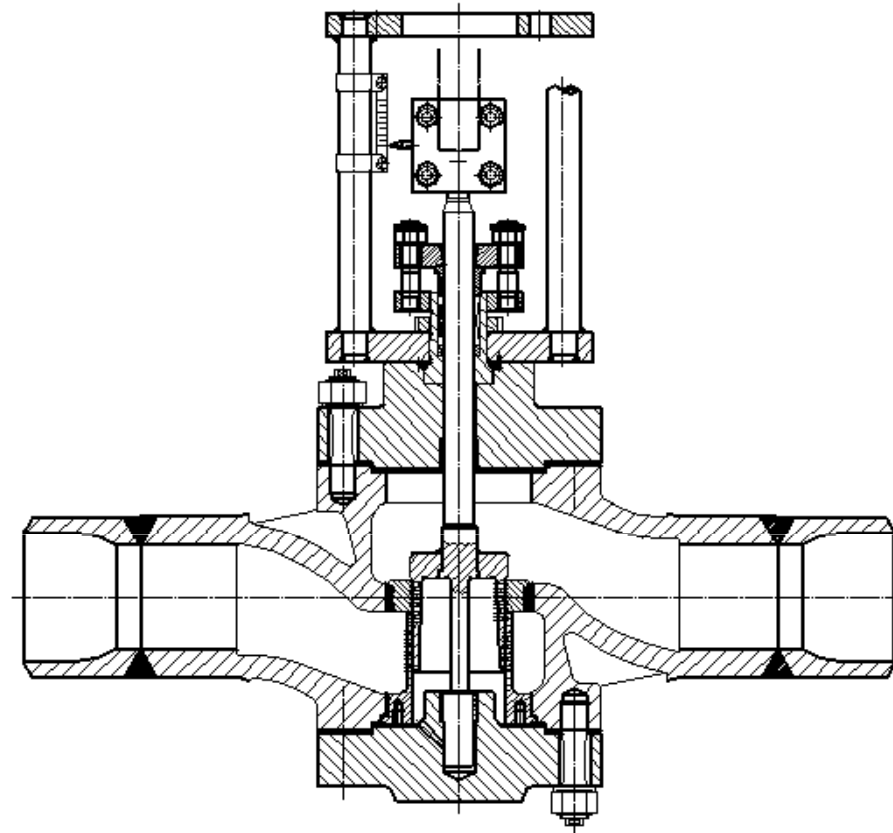
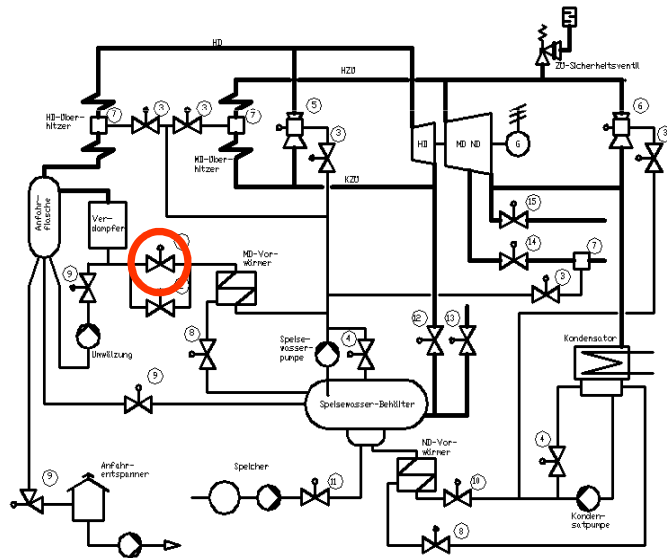
1. Feed water control valve
2. Start up control valve
3. Feed water injection valve
4. Minimum flow control valve
5. Steam converter valve
6. Angle valve with downstreamed injection
7. Desuperheater
8. Low pressure drain valve
9. Drain control valve
10. Condensate (level) control valve
11. Drain control valve
12. Steam control valve
13. Steam control valve
- 14./15. Control valve



Water steam cycle in conventional power plants

feed water control valves

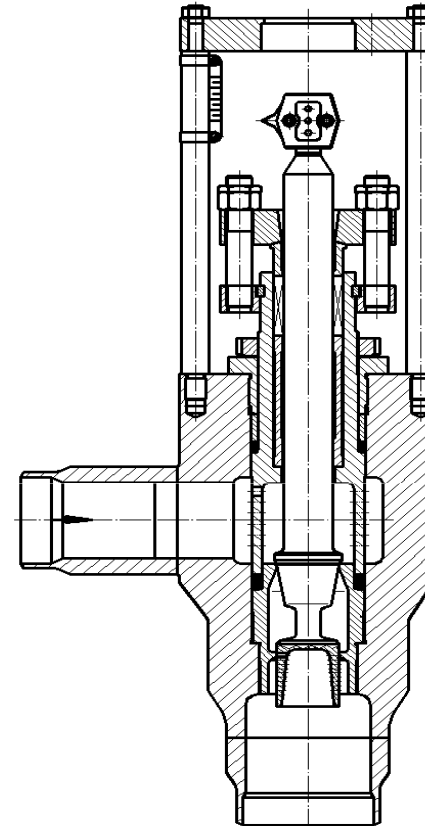
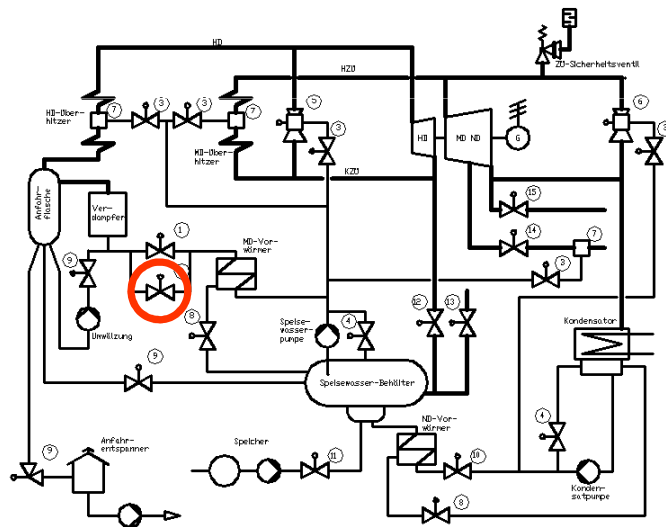
Typ 390



Water steam cycle in conventional power plants

start-up control valve

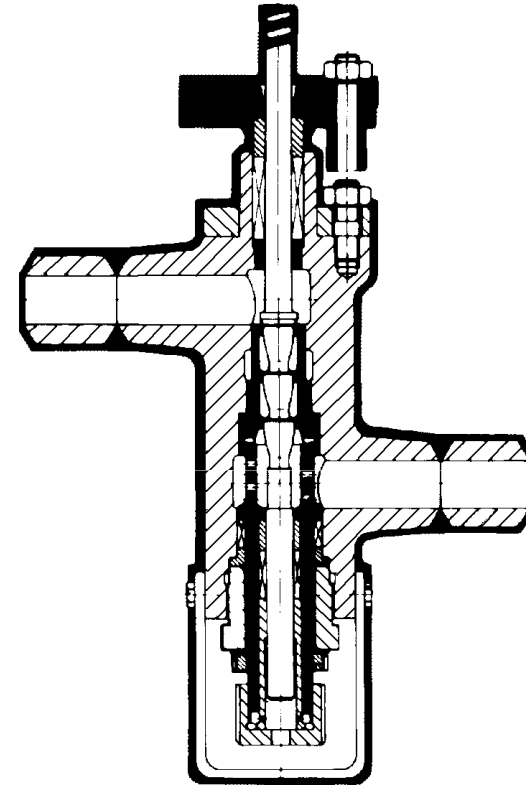
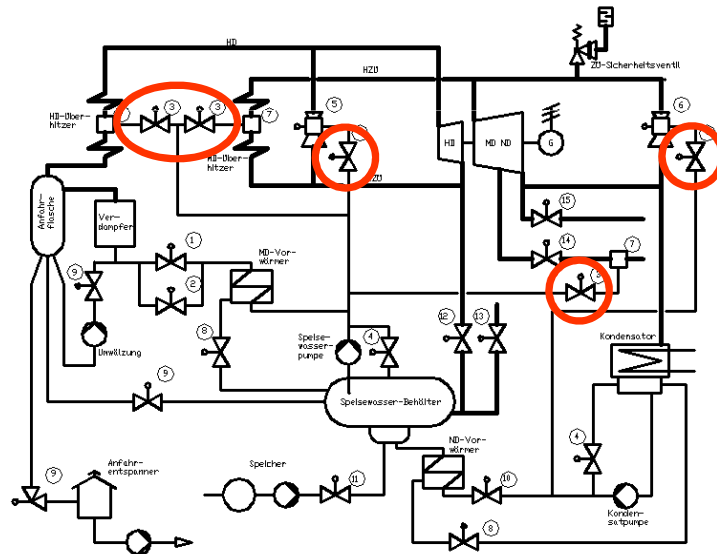
Typ 190 E 70



Water steam cycle in conventional power plants

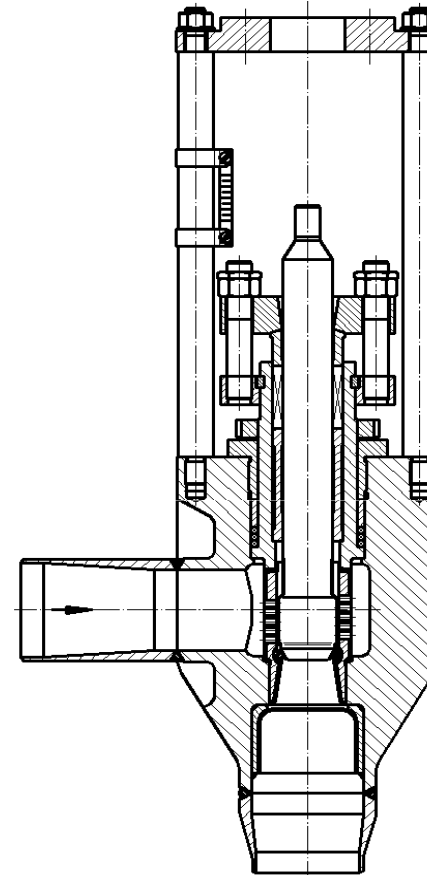
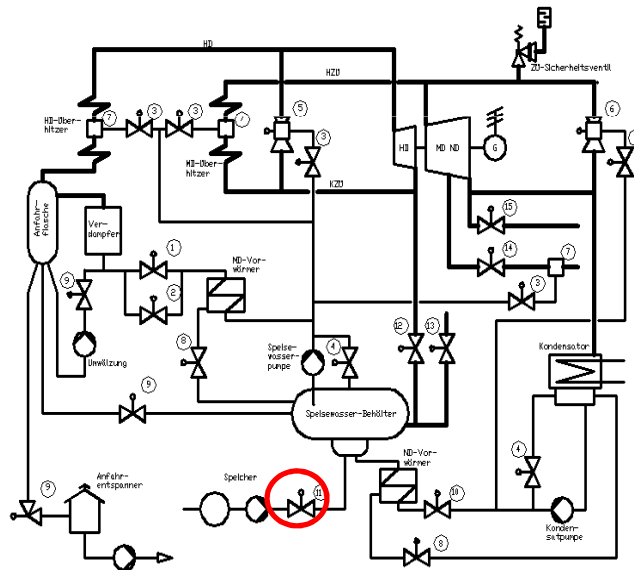
Feed water injection valves

Typ 190 Z32



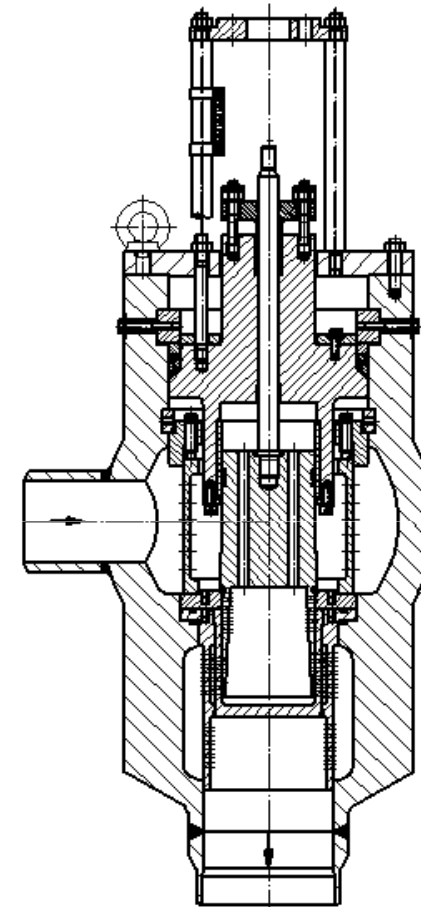
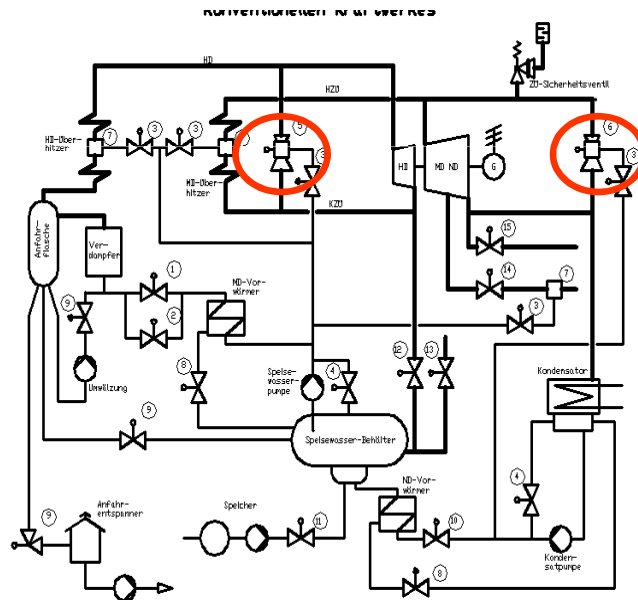
Water steam cycle in conventional power plants

Drain control valve
type 184



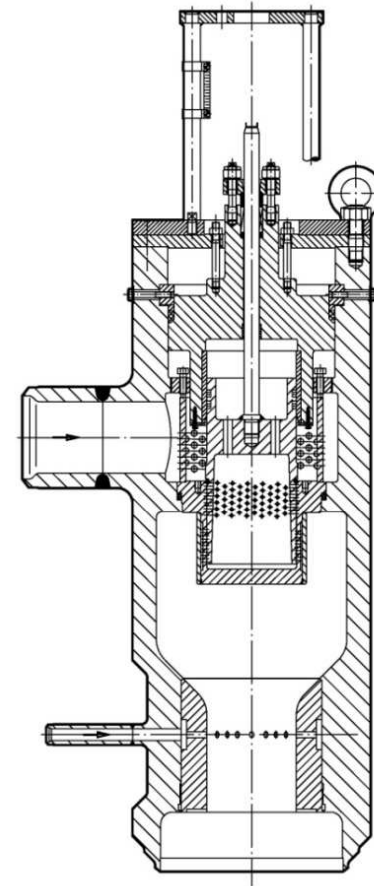
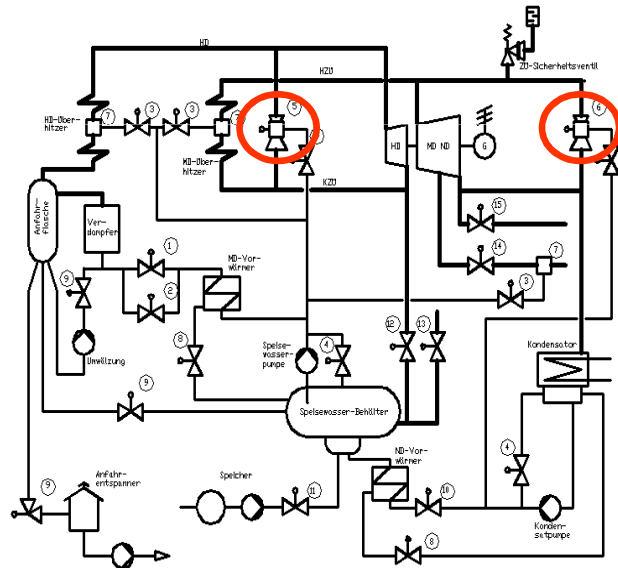
Water steam cycle in conventional power plants

Steam reduction valve



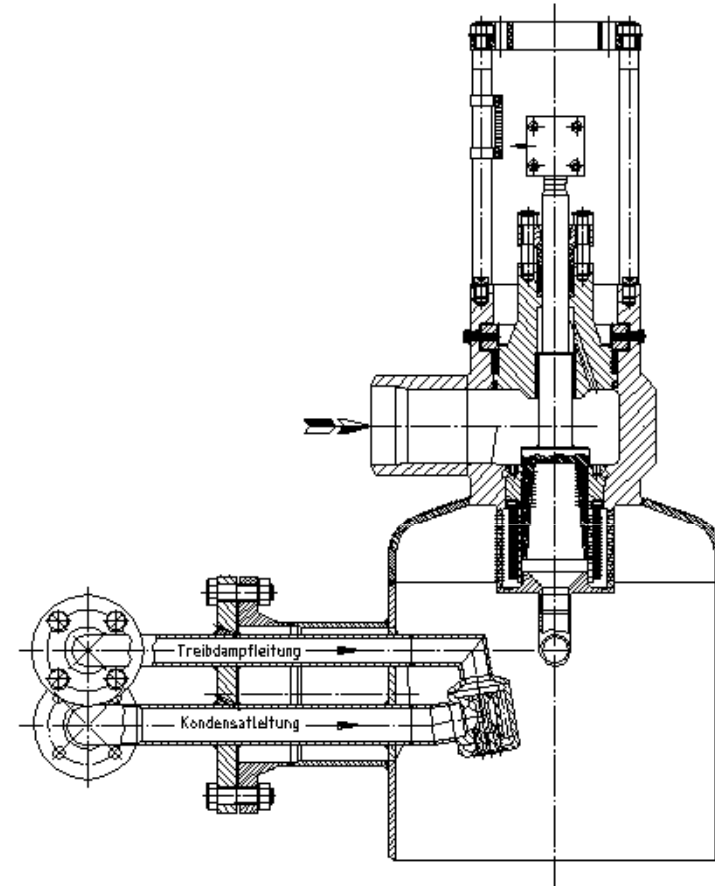
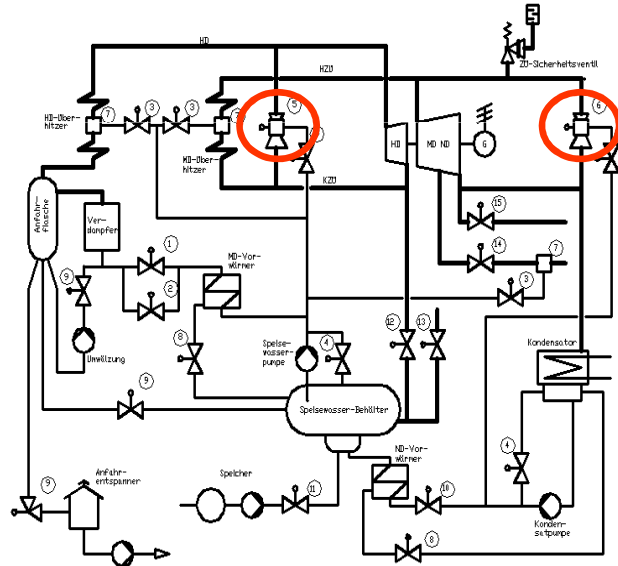
Water steam cycle in conventional power plants

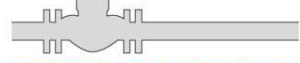
Steam reduction valve with downsteamed Venturi desuperheater



Water steam cycle in conventional power plants

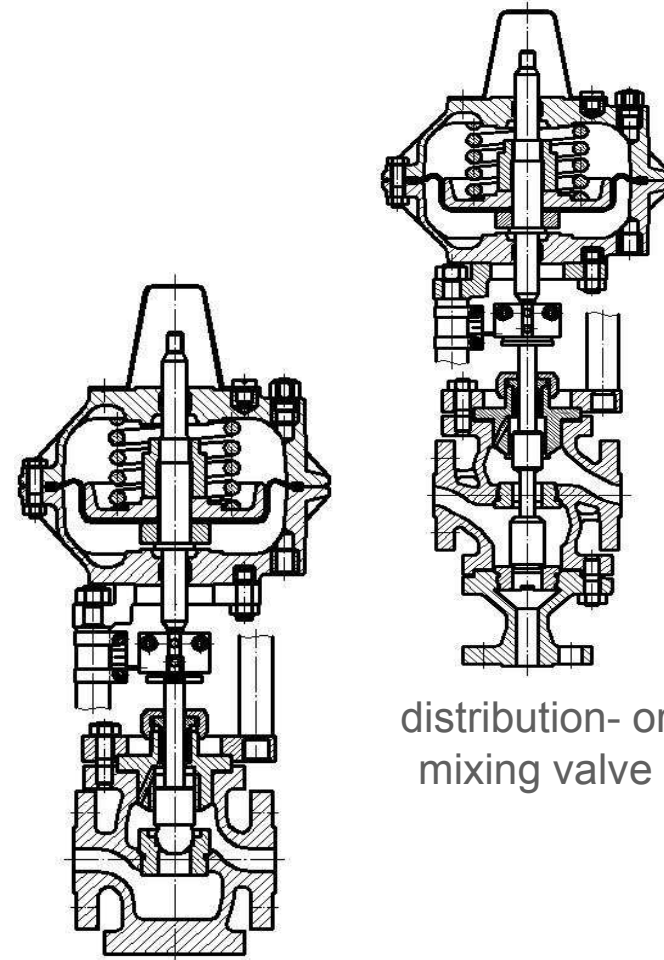
Steam reduction valve with downstreamed atomizing steam desuperheater reather





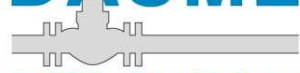
Process technology valves

Diaphragm On-Off valve
type 30A-36A



Sraight-way-valvet

distribution- or
mixing valve

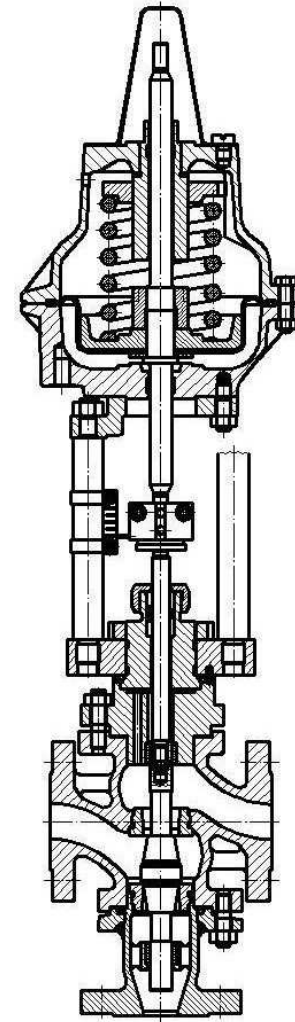
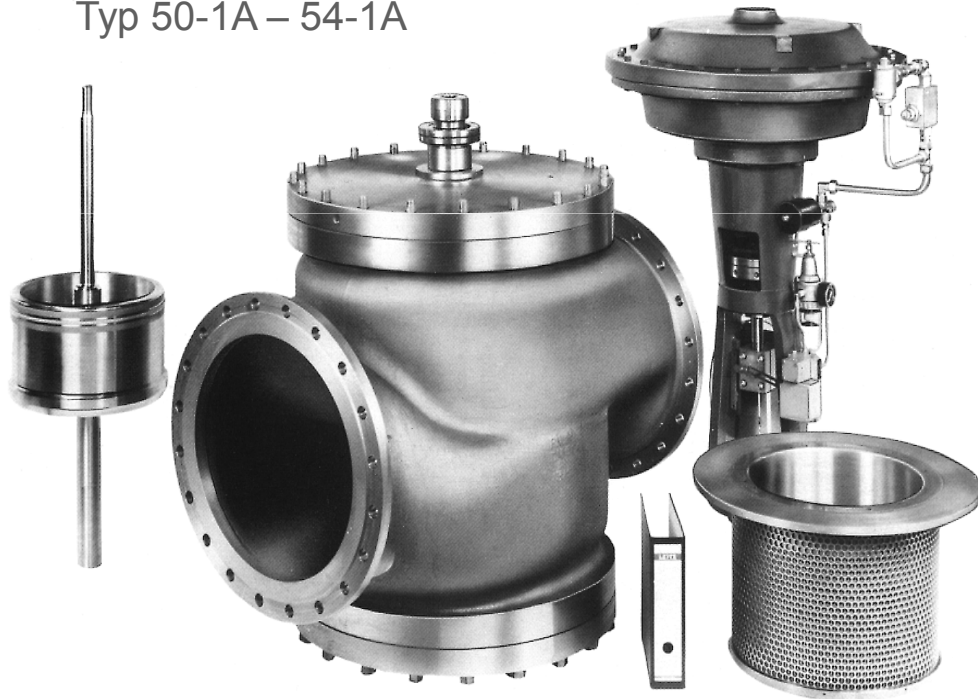


Process technology

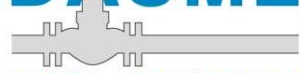
valves

Diaphragm control valve

Typ 50-1A – 54-1A



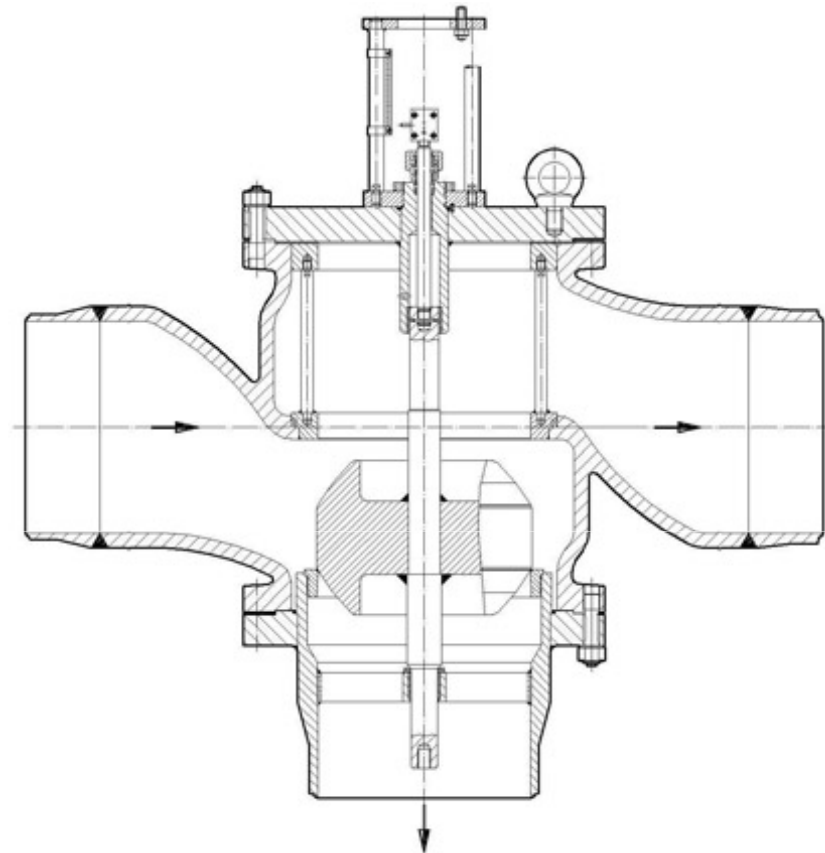
DAUME



REGELARMATUREN

Daume Regelarmaturen GmbH

3-way-control valves



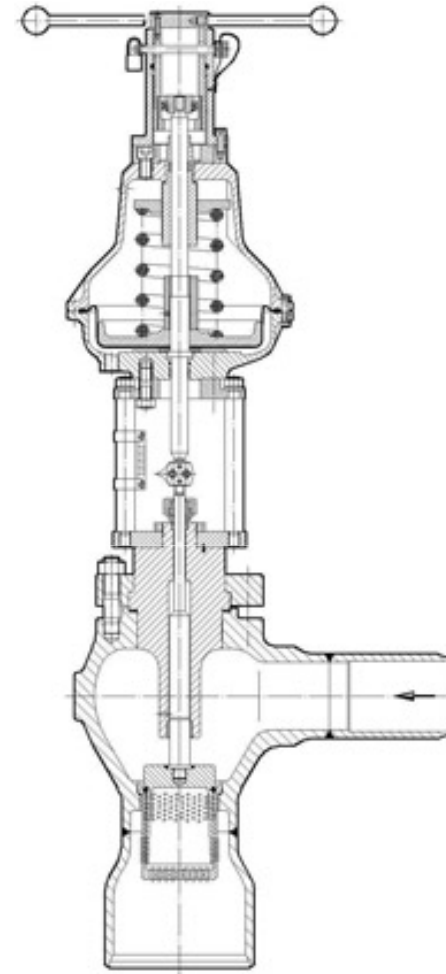
DAUME



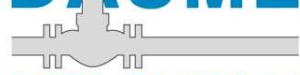
REGELARMATUREN

Daume Regelarmaturen GmbH

Start-up steam control valve



DAUME



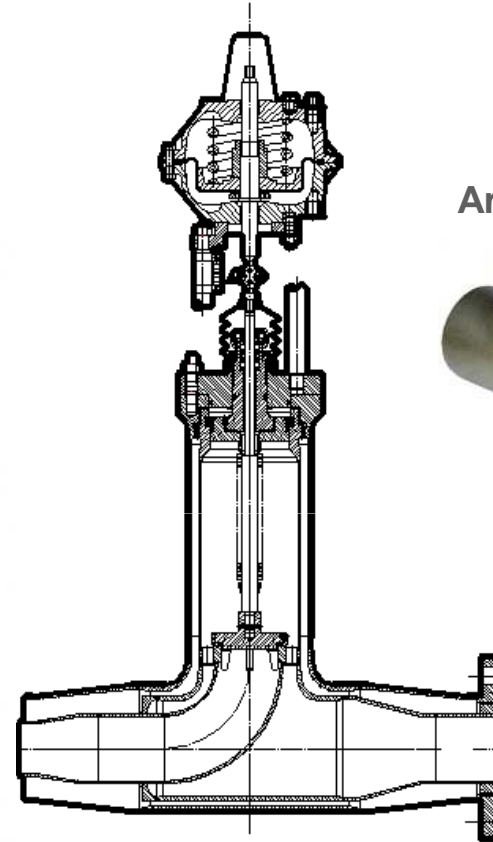
REGELARMATUREN

Daume Regelarmaturen GmbH

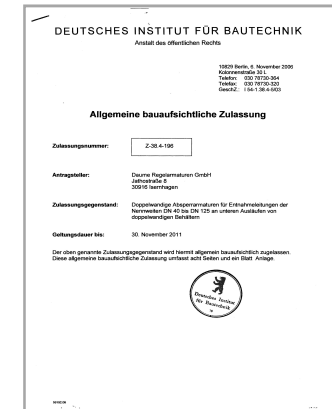
On-Off valves for environmentally

hazardous applications

Doppelmantelventil
Typ 600

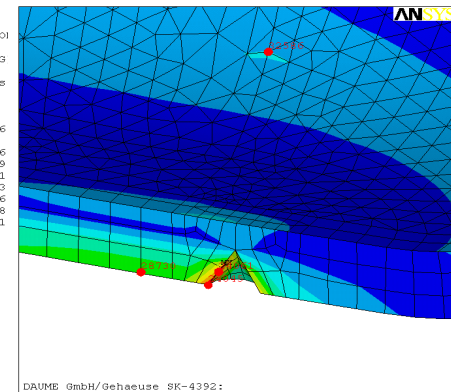
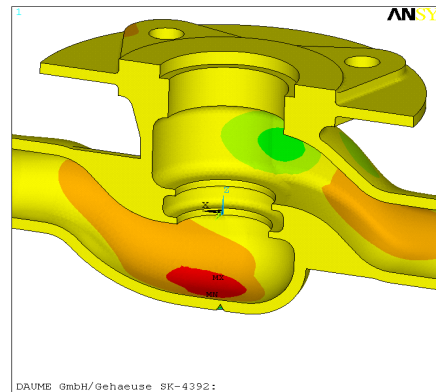
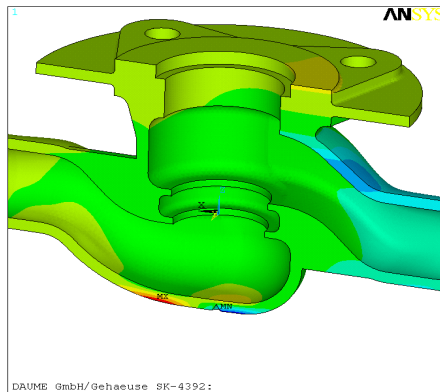
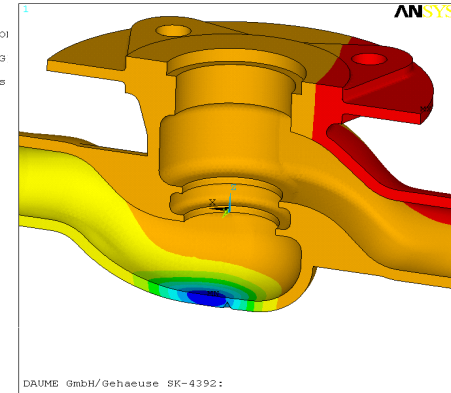
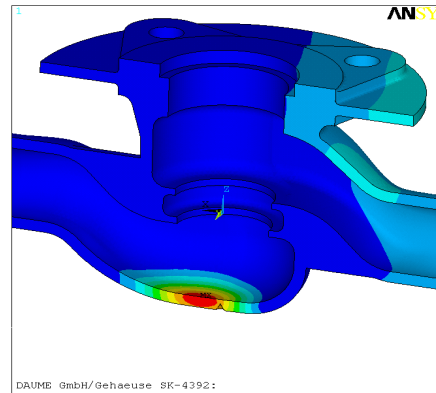
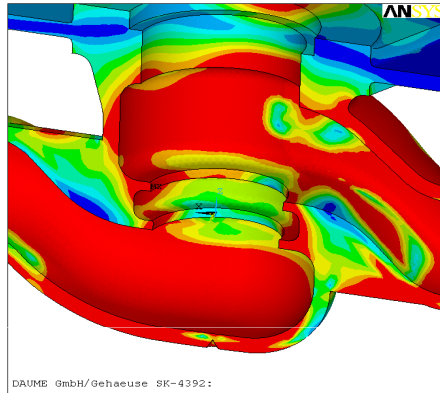


Armaturengehäuse

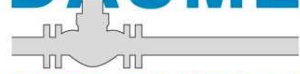


DIBT Zulassung

Calculating with Finite Elemente



DAUME



REGELARMATUREN

Daume Regelarmaturen GmbH

Your partners contact

Daume Regelarmaturen GmbH

Jathostraße 8 • D - 30916 Isernhagen

Postanschrift:

Postfach: 100231 • D - 30902 Isernhagen

Tel.: +49 511 90214-0 • Fax: -17

mail@daume-regelarmaturen.de

www.daume-regelarmaturen.de

