

THE BEST SOLUTION  
FOR EACH CLEANING TASK



COMPANY PRESENTATION

vapic®

CLEANING PLANTS



CONTRACT CLEANING



CLEANING CHEMICALS

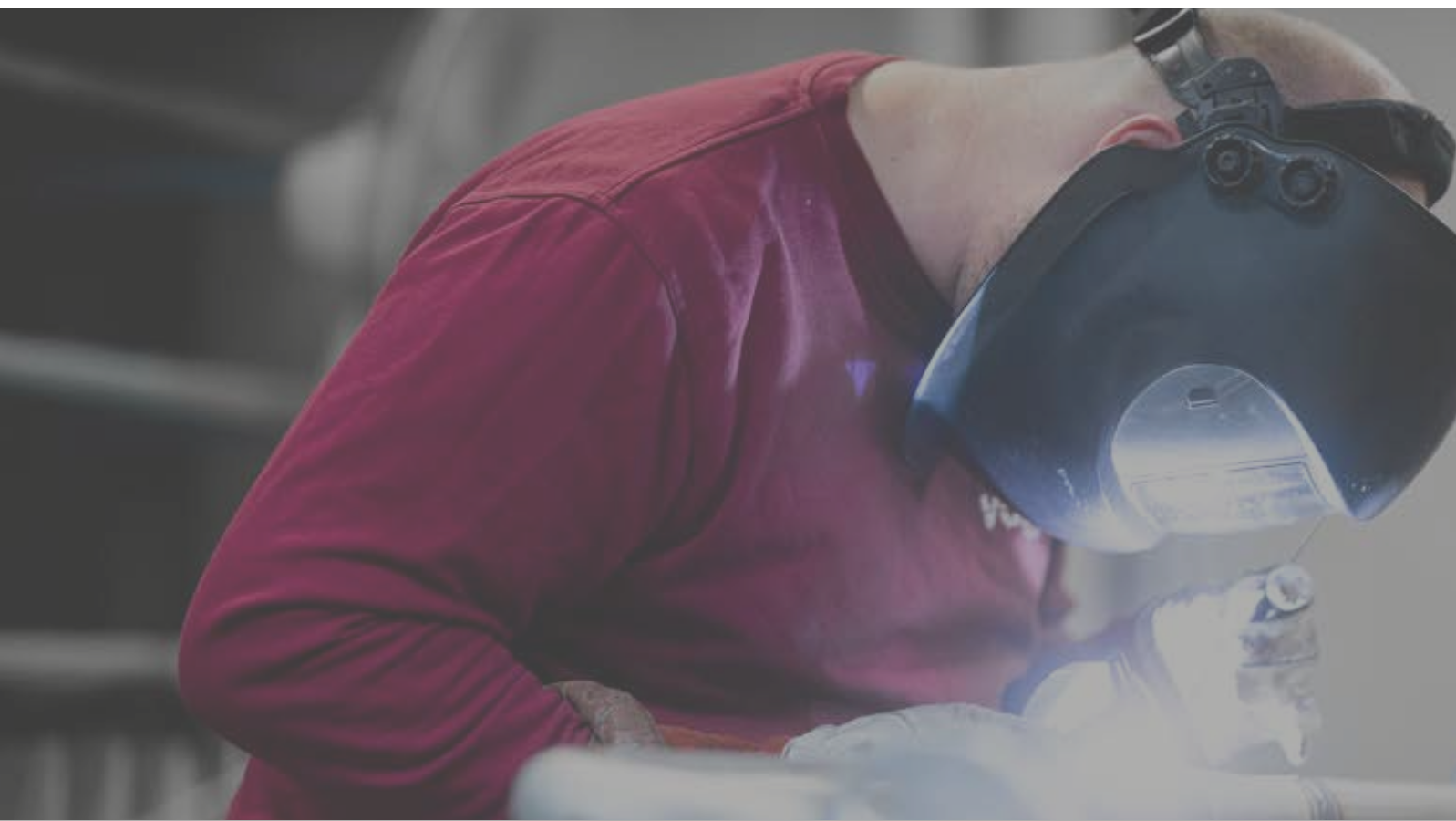




## OUR MISSION

**“ We enable producing companies to solve their cleaning tasks in the best manner possible.**

We do this by analysing the process chain and subsequently delivering the matching machines, cleaning agents, and services. This saves resources and enables tomorrow's technologies. It improves the quality of life of a great many people.





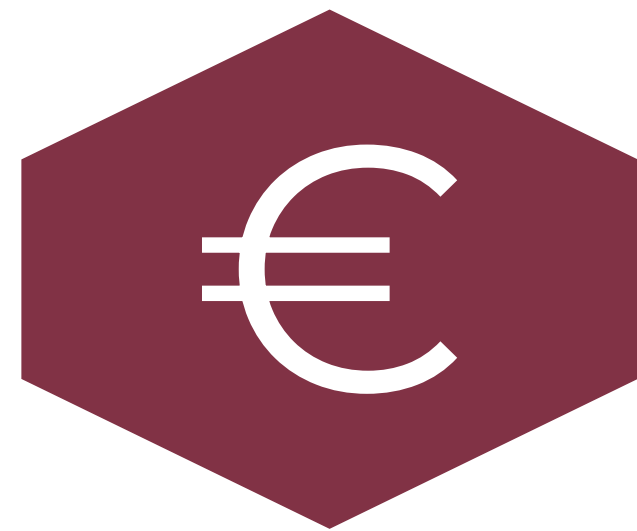
## OUR VISION



“ vaptic is TRULY synonymous with parts cleaning. ”



# FIGURES AND FACTS



12 Mio.

euros turnover

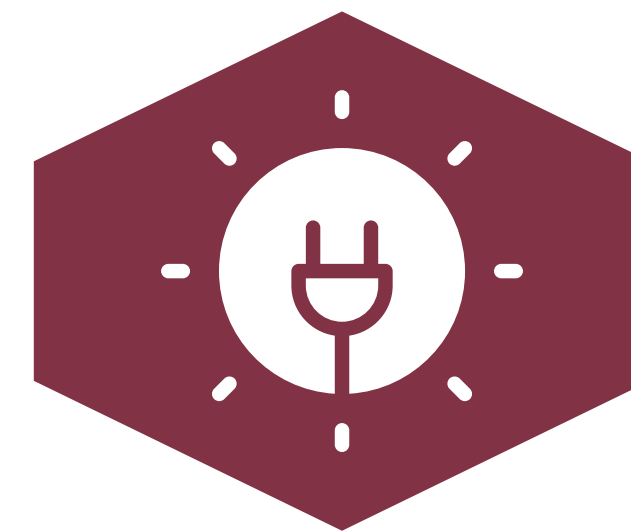
---



70

employees

---



618 kW

photovoltaic output

---



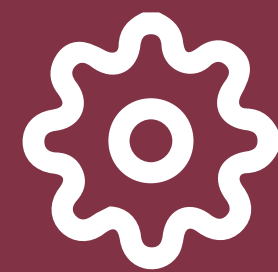
8.200

area on site

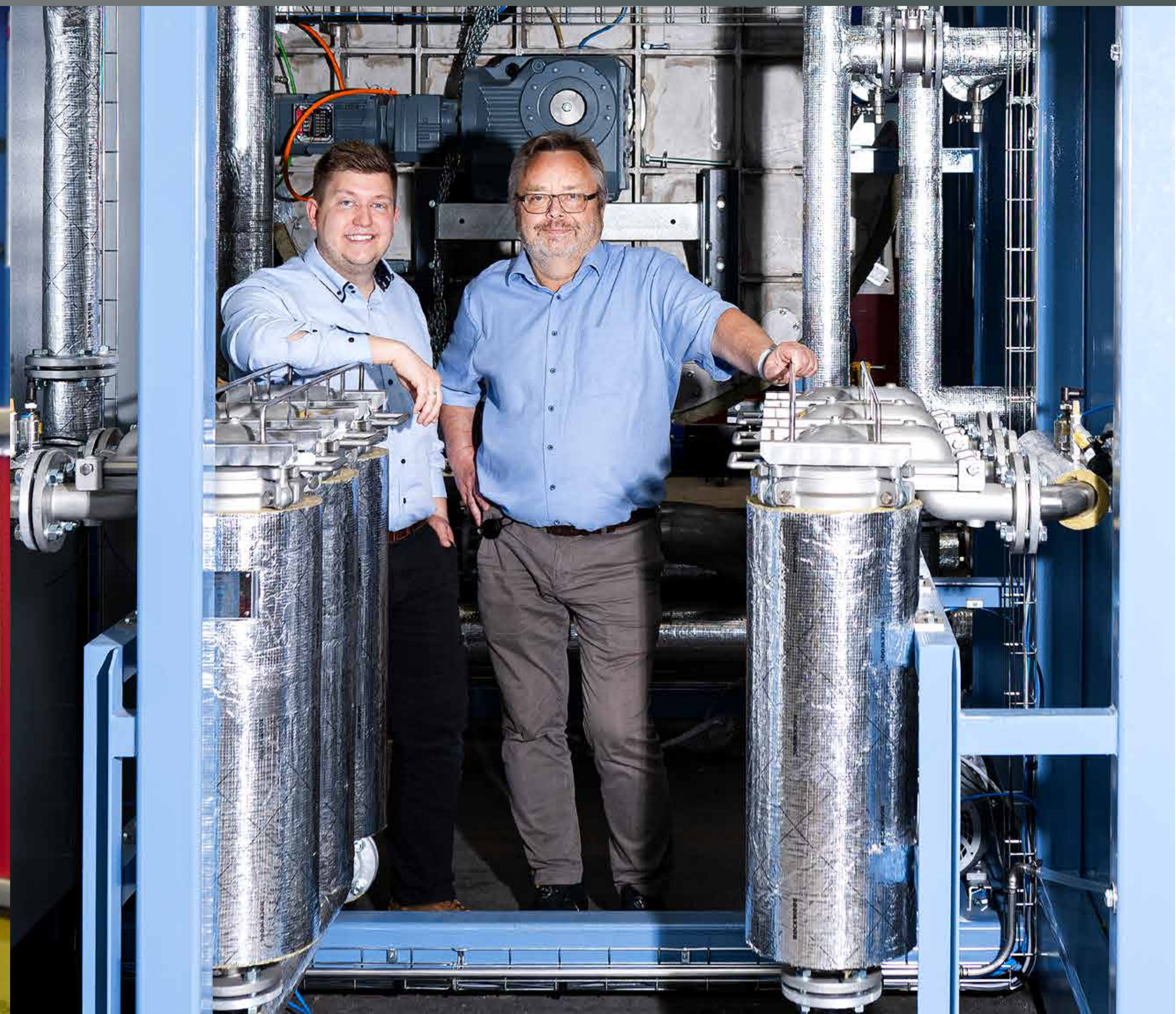
---



FOUNDED IN  
1995



STATUS  
TODAY





OUR DRIVING FORCE  
INNOVATION AND COOPERATION

WE BUILD  
CLEANING PLANTS




WE CLEAN  
YOUR PARTS




WE SUPPLY  
CLEANING CHEMICALS

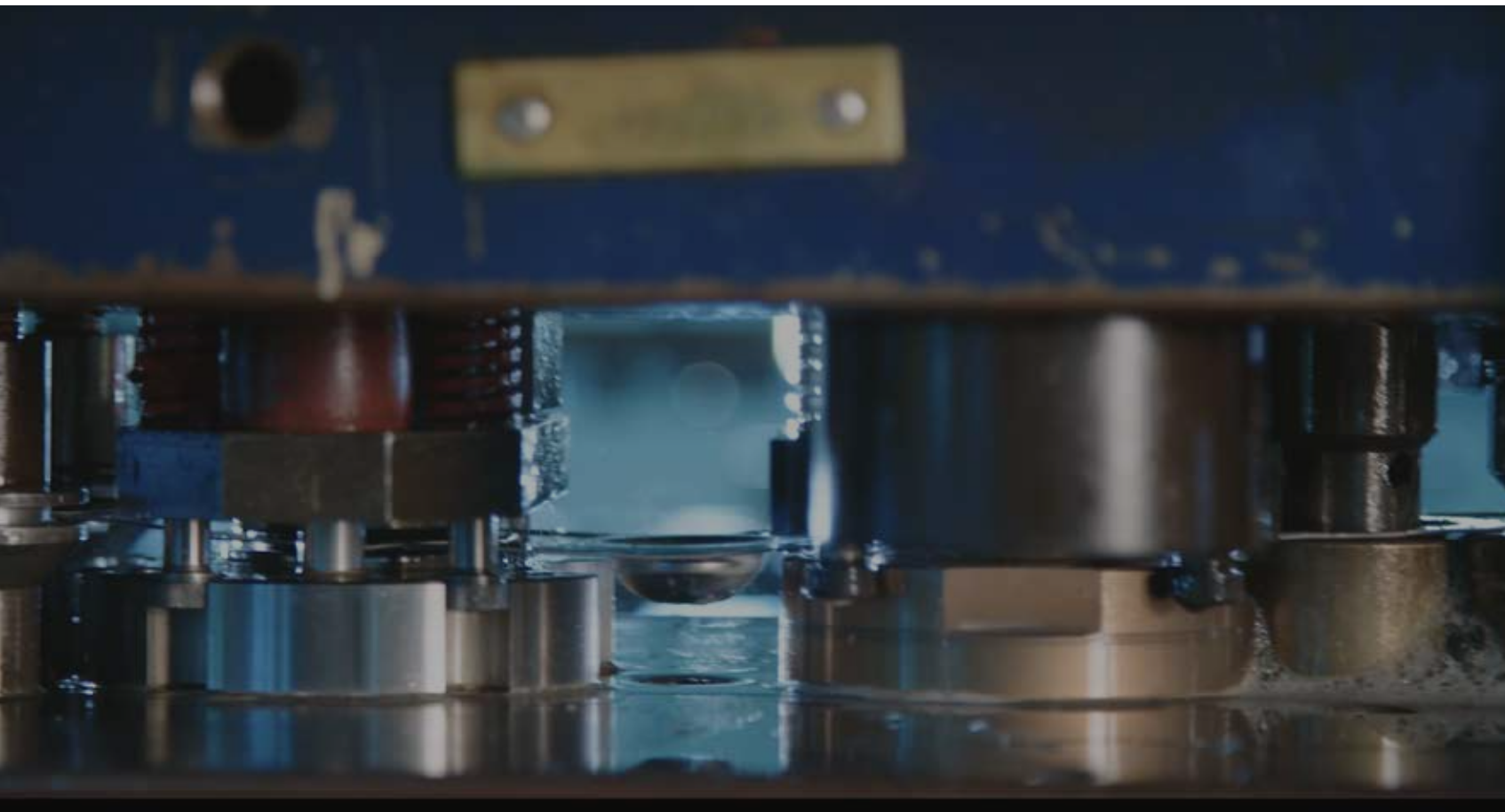




## PARTS RANGE

-  Turned parts
-  Cut parts
-  Formed parts

-  Punched parts
-  Injection-moulded parts
-  Machine parts





# INDUSTRIES



Automotive



Medicine



Household appliances



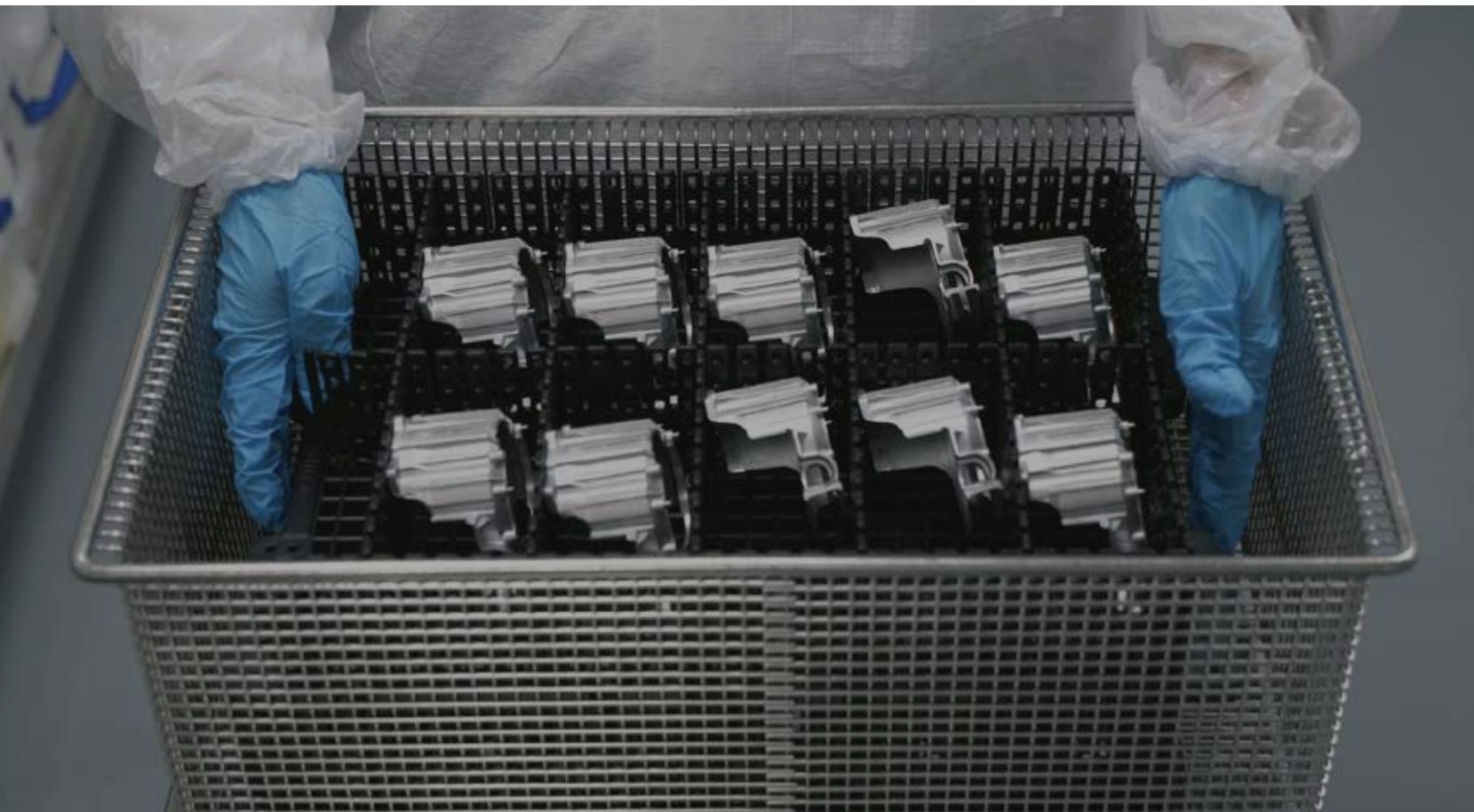
Sanitary fittings



Electronics



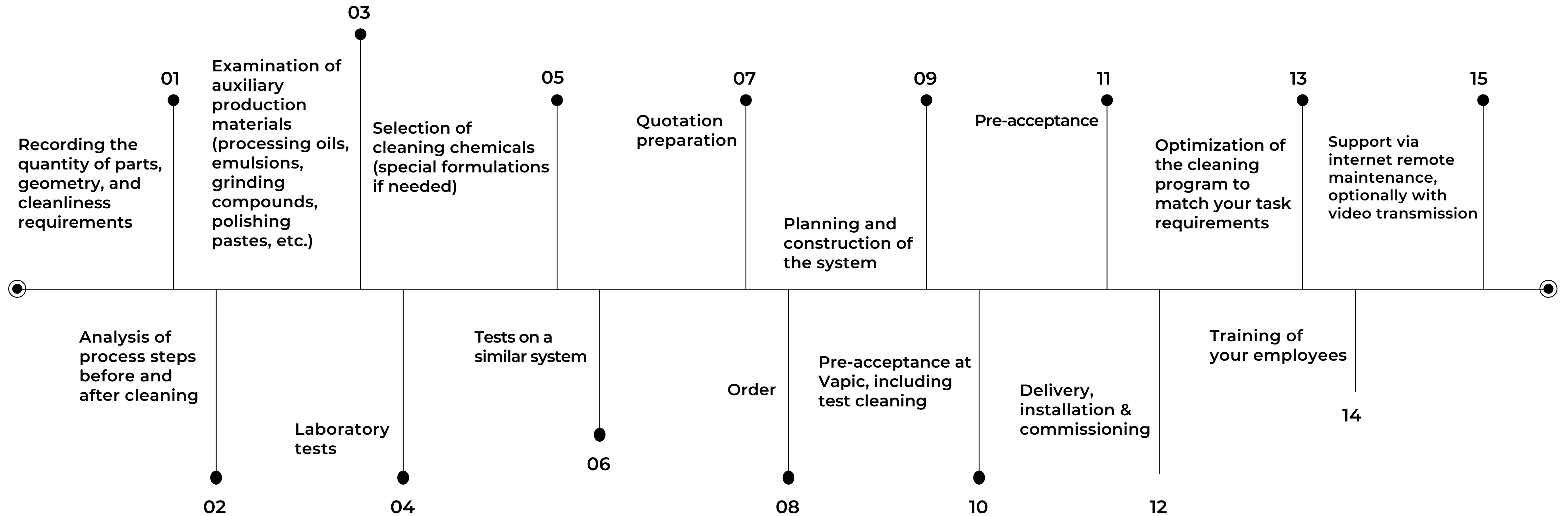
Machines and devices



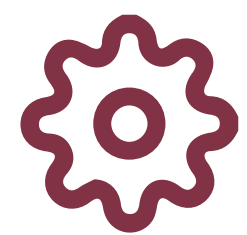


# OUR WORKFLOW

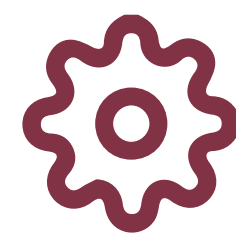
Steps to the optimal cleaning plant



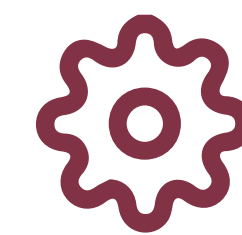
# CLEANING PLANTS



Chamber plants



Serial plants







Modular continuous plants

# Customised cleaning concepts



## YOUR ADVAN- TAGES

-  Best cleaning, specifically for your parts and requirements
-  No constructional measures required
-  Plant adaptation to your parts, sizes, goods carriers, and cycle times
-  High degree of automation, adjusted to your production process

Unique, innovative  
**cleaning concepts** for  
greatest cleanliness



## YOUR ADVAN- TAGES



Cleaning of complex parts geometries in the alternating pressure process



High cleanliness by active hot-steam degreasing



Highly reliable drying, even of intricate parts

Save time and money by keeping **operating costs low** and energy efficiency high



## YOUR ADVANTAGES



Reduce your energy consumption by up to 60%



Low maintenance effort by use of high-quality components








Reduced investment by utilisation of state subsidies

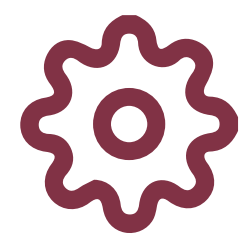
We are committed  
to **outstanding**  
service



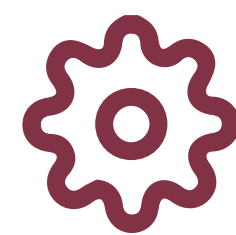
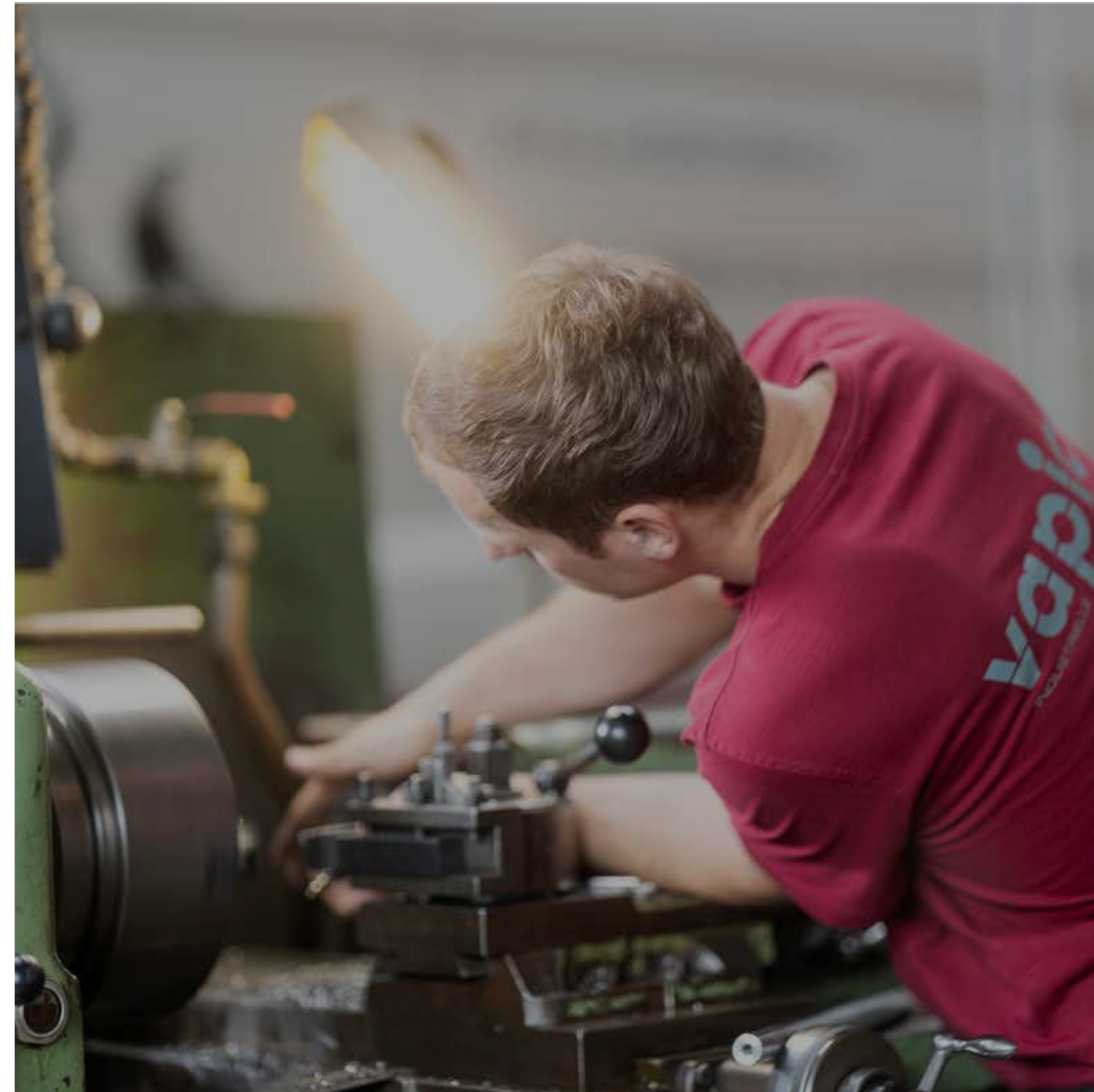
## YOUR ADVANTAGES

-  Improved accessibility by sophisticated machine design
-  Lower overall costs across the service life due to long-lived engineering
-  Short downtimes thanks to effective global remote maintenance
-  Fair assembly kits and spare parts prices
-  Quick communication due to direct contacts

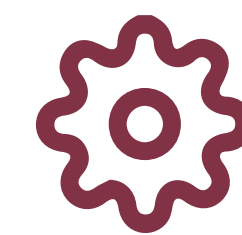
# INTEGRATED CONCEPTS



Automation



Service



Accessories

# CONTRACT CLEANING

- No need to build up your own expertise

- Quick cleaning - from prototypes to large series

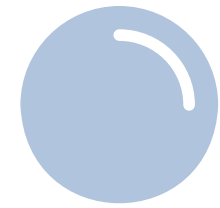
- Delaying investment

- Emergency plan for machine failure



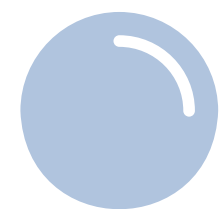
YOUR  
ADVANTAGES



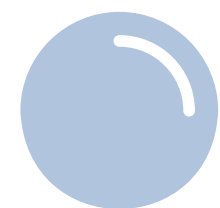


## Great service range thanks to a comprehensive machinery range

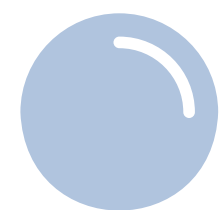
- From degreasing to precise cleaning of lattice boxes
- Batches from 485 x 285 x 190 mm to 1200 x 800 x 800 mm and a weight of up to 1,000 kg



## Reliable partner



## Fast throughput times

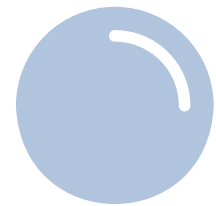


## Cleaning of load carriers



OUR OFFERING





## Cleaning media



### Solvent:

Hydrocarbon  
Hydrocarbon with mod. alcohol share  
Modified alcohol  
Perchloroethylene



### Aqueous cleaners:

Acidic  
Neutral  
Highly alkaline



OUR  
OPTIONS



pH-Wert Prüfkoffer

**vapic**<sup>®</sup>  
gmbh  
vacuum and pressure industrial cleaner  
REINIGUNGSMEDIEN

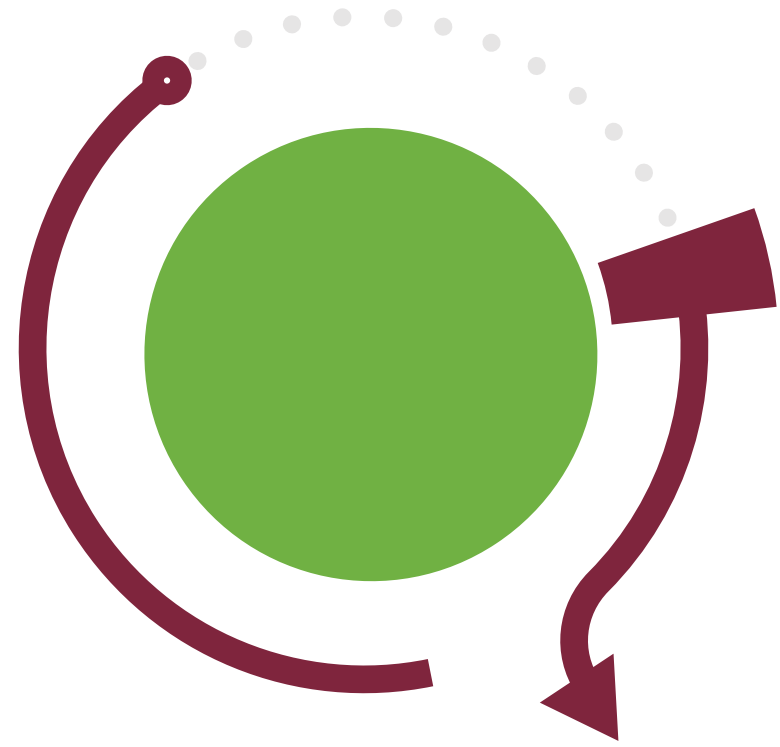
Enthaltenes Indikatormaterial  
Indikatorlösung V  
für Messbereich 6,2 bis 10,2  
Indikatorstäbchen  
für Messbereich 7,0 bis 14,0

Zur pH-Bestimmung  
von Luftwäscher-Proben  
Der pH sollte größer 12 sein  
**Laborbedarf**

Art. C732.2  
pH-Fix 7,0-14,0  
100 farbfisierte Indikatorstäbchen  
100 colour-fixed indicator sticks

**chemeco**  
Indikator V  
50 ml  
Wert. haltbar bis: 09.2024  
Art.-Nr. 001232

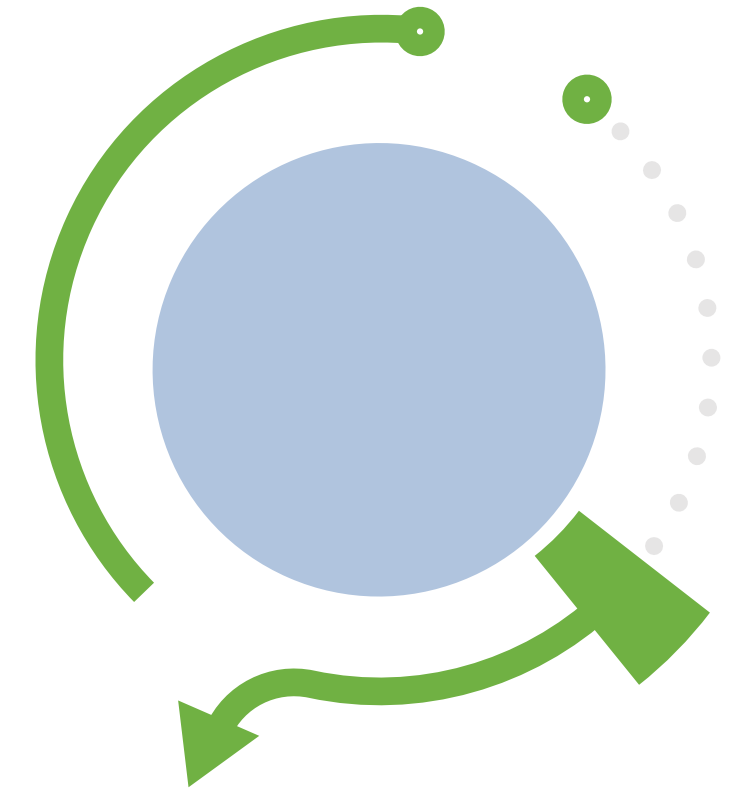
# CLEANING CHEMICALS



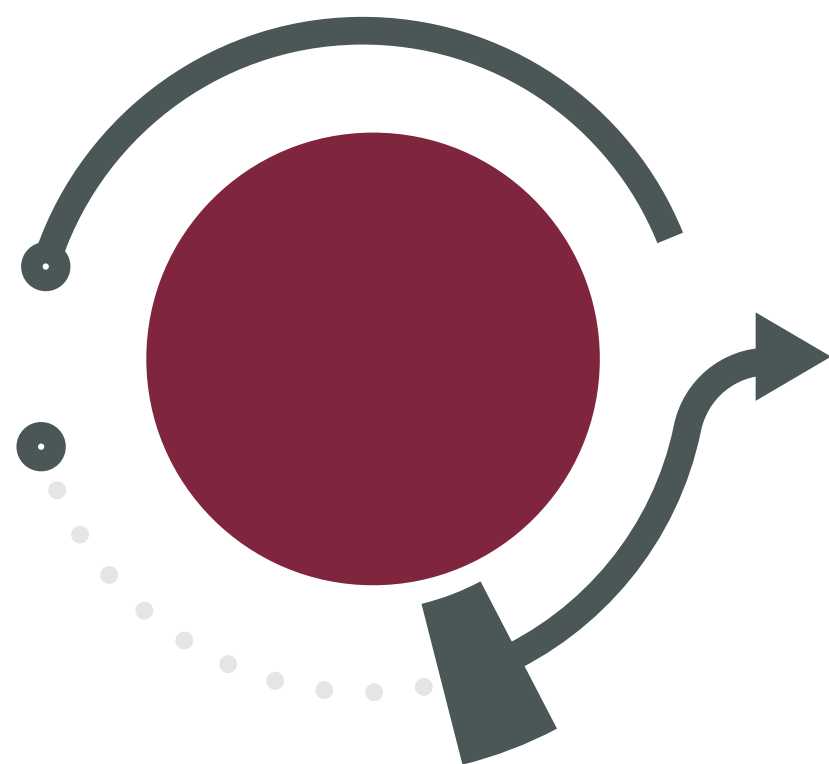
**solve**  
Solvents



– a relevant brand

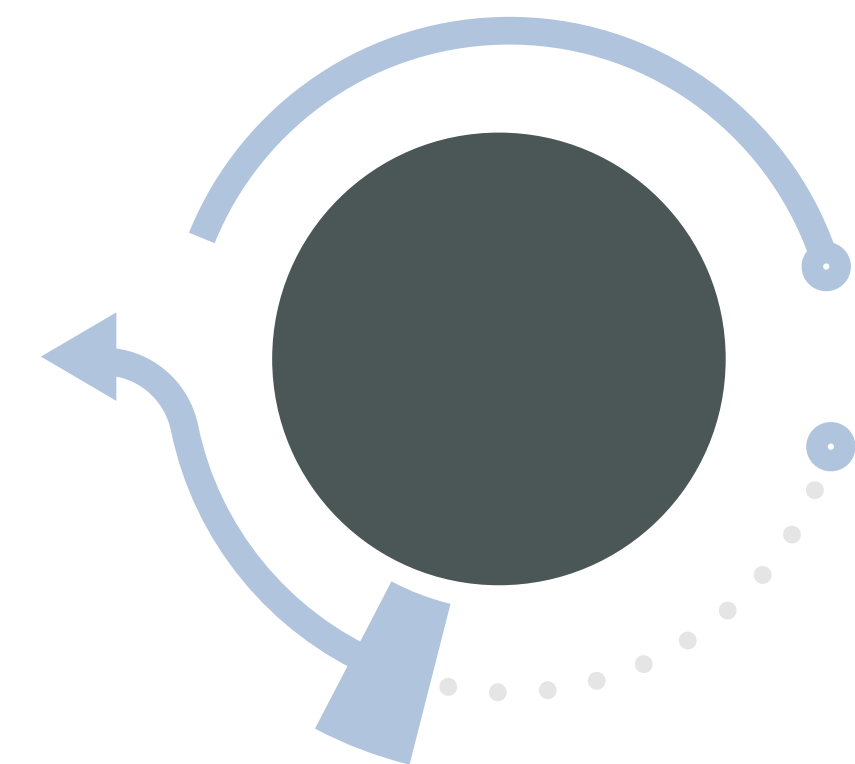


**clean**  
Aqueous cleaners



**additive**  
Additives

**defoam**  
Defoamers



# OVER 600 RECIPES FOR THE SOLUTION





YOUR  
ADVAN-  
TAGES



The perfect solution for your requirements



Process simulation – Sure to provide the best results



Compatibility guaranteed – The chemicals to match



Quality check for maximum efficiency



# YOUR PERSONAL CONTACTS



**Samuel Wolf**

---

Reinigungsanlagen  
Telefon: +49 7053 96813-314  
E-Mail: s.wolf@vapic.de



**Christian Bischoff**

---

Teilereinigungscenter  
Telefon: +49 7053 96813-17  
E-Mail: c.bischoff@vapic.de



**Julian Köpplin**

---

Reinigungschemie  
Telefon: +49 7053 96813-301  
E-Mail: j.koepplin@vapic.de

# REFERENCES

**STÜKEN**

**hansgrohe**

**STIHL**®

**Miele**

**BOYSEN**  
**GROUP**

**ARBURG**

PUT YOUR TRUST IN US AS WELL.

Entrust us with your parts cleaning task.

