Whoever builds products for the world market needs machines that make the best out of visions.
Automotive
Supply systems
Hydraulics and mechanical engineering
Medical technology
Shipbuilding and tube processing engineering
Energy industry
12,500
Machinery in the market
Aerospace
With transfluid®, you bring high end technology to your production. Our solutions, services and systems are attuned to what you need to produce on the world market level. For your requirements and even more complex challenges, for individual units or serial production in consistently high quality - with custom, high-tech developments or our high-performance machine standards: transfluid® has the solution to advance your ideas.

Whoever builds products for the world market needs machines that make the best out of visions.
High-tech to achieve the best results with unlimited bending possibilities.

From the value-creating details to large dimensions, you always achieve the perfect bend with transfluid®. Our bending technology provides the better solution at the highest level. Compact machines for mobile use, semi- or fully-automatic CNC mandrel bending machines with linear handling systems or robots offer you proven safety that pays off.

Our tube bending machines provide top results with optionally available hydraulic or electrical drives. And our intelligent transfluid® software turns your bending processes even more efficient.

DB 642-CNC-R/L-VE

You will also find all of our t bend machines online.
Visit: www.transfluid.net
CNC mandrel bending machines with fully-automatic control

Easy to operate and freely programmable via CNC sequence control. With a compact design and extremely short set up time, our advanced CNC bending machines offer outstanding flexibility. Fully electric or semi electric drive to meet your highest demands.

Equipment versions:
- multiple bending levels
- free forming of large bending radii
- Centerline Booster
- right/left bending
- automatic loading
- weld seam detection

**Precise, powerful and fast**

DB 2060-CNC  20 – 60 mm Ø  semi/fully electric

**Equipment versions:**
- DB 415-CNC  4 – 15 mm Ø  semi/fully electric
- DB 622-CNC  6 – 22 mm Ø  semi/fully electric
- DB 630-CNC  6 – 30 mm Ø  semi/fully electric
- DB 642-CNC  6 – 42 mm Ø  semi/fully electric
- DB 2060-CNC  20 – 60 mm Ø  semi/fully electric
- DB 2090-CNC  20 – 90 mm Ø  semi/fully electric
High-performance bending machines for individual bends

AB 6–50

AB 6-25  4 – 15 mm Ø  semi/fully electric
AB 6-30  4 – 30 mm Ø  semi/fully electric
AB 6-72  20 – 76 mm Ø  semi/fully electric

Radii of up to 1,500 mm with a precisely machined segments tool

High efficiency: As production accelerators, our high-performance bending machine produces individual bends for custom production, providing profitable efficiency with high speed in your production.

Equipment versions:

– vertical or horizontal bending direction
– with sequence control for Individual programming
– with front adapter to support the clamping action
– for straight, short components
– automatic loading and unloading systems
– with part and contour recognition

DB 630-HP  6 – 30 mm Ø  semi/fully electric
DB 650-HP  6 – 50 mm Ø  semi/fully electric
DB 2076-HP  6 – 76 mm Ø  semi/fully electric
DB 40104-HP  40 – 104 mm Ø  semi/fully electric
DB 40139-HP  40 – 139 (168) mm Ø  semi/fully electric
DB 40168-HP  40 – 168 (204) mm Ø  semi/fully electric

For individual bends with bending radii between 1 x D and 1,500 mm. You can also produce with very short clamping lengths in extremely short cycle times.

“With our systems, we provide high end technology and improve your production.”

Benedikt Hümmler, Managing Director
CNC mandrel bending machines for large tube diameters

DB 40120-CNC  20 – 120 mm Ø  semi/fully electric
DB 40139-CNC  40 – 340 mm Ø  semi-electric
DB 40168-CNC  40 – 168 mm Ø  semi-electric
DB 40220-CNC  40 – 220 mm Ø  semi-electric
DB 60275-CNC  60 – 275 mm Ø  semi-electric
DB 80330-CNC  80 – 325 mm Ø  semi-electric

Strong, flexible and efficient

Our CNC mandrel bending machines are a powerful solution for precision production of thin-walled and thick-walled tubes in all materials. Tubes can be bent impressively fast in large dimensions for exhaust technology and shipbuilding. Extremely short setup times, partly under 10 minutes are possible.

Maximum precision for all materials
Automatic tool change systems optimise the bending process specific to the user. To reduce the wall thinning and to realize short clamping lengths a Centerline Booster is useful. Tubes with already weld on flanges can be bend as well to have a greater efficiency.

Equipment versions

for all transfluid® CNC tube bending machines

“What drives us?
Giving your vision the perfect form.”

Gerd Nöker, Technical Sales Manager
Launched as a two-man company in 1988, today in a modern production indispensable. Our passion for complex challenges has made us grow. Producing systems for key industries all over the world with this background is a proof that passion is worthwhile.

“Our customers work for the future. For us, that means that we continuously drive advancement of new technology.”

Ludger Bludau, Managing Director
Forming innovations

Our high-tech solutions give your tubes and tube ends the best form to ensure that your ideas create value. As an individual forming process or a supplement to bending. Fast tool change, easy operation and implementation of complex geometries or tool-independent forming ensure that your processes are efficient.

Transfer system

Efficient and fast production with reliable processes. You will also find all of our tform machines online. Visit: www.transfluid.net
Axial forming machines

REB 632

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter Range (mm)</th>
<th>Forming Force (kN)</th>
</tr>
</thead>
<tbody>
<tr>
<td>REB 420</td>
<td>4 - 20</td>
<td>6-6 kN</td>
</tr>
<tr>
<td>REB 632</td>
<td>6 - 32</td>
<td>96 kN</td>
</tr>
<tr>
<td>REB 645</td>
<td>6 - 45</td>
<td>147 kN</td>
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<tr>
<td>REB 660</td>
<td>6 - 60</td>
<td>240 kN</td>
</tr>
<tr>
<td>Customized</td>
<td></td>
<td>Forming forces of up to 1,300 kN</td>
</tr>
</tbody>
</table>

Precise forming with fast tool-changing

Our axial forming machines of the type REB enable extremely complex geometries with an extremely high deformation degree. With up to six forming steps and supplementary clamping unit, these systems meet almost any demand. We integrate rolling units for your specific forms.

The simple operation takes place via touch panel, including data storage. Machine parameters and machining sequences are managed here. A sequence control makes every movement of the relevant forming level user-friendly and individually programmable. We can optionally equip these systems with electric or hydraulic numeric drives. These forming processes can be designed incrementally in transfer systems for extremely short cycle times.

Fast and flexible in use:
Forming tools on an axial tube forming machine

Safe and efficient forming instead of soldering or welding
Rolling forming machines
Type SRM

SRM 1565

SRM 622  4 – 22 mm Ø
SRM 1565  15 – 65 mm Ø
SRM 40115  40 – 115 mm Ø
SRM 50176  50 – 176 mm Ø

For seal elements or sharp-edged contours and for perfect surfaces

Our rolling technology offers you entirely new possibilities for forming. All drives are electrical servo drives and can be CNC controlled if necessary. This enables tool-independent forming. All adjustable parameters are stored. This saves time, because elaborate adjustment work is not necessary. The machines can form from the outside in or from the inside out.

With diverse tool versions, chipless cutting or cutting after bending can be done. It is also possible to use a forming head that simultaneously operates with an inner and outer roller. In addition, the sequence control makes every movement for each forming step user-friendly and individually programmable.
Flange connections can be created easily and in perfect quality with these machines.

**Rolling forming machines**

**Type UMR**

<table>
<thead>
<tr>
<th>Model</th>
<th>Diameter Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>UMR 628</td>
<td>6 - 28 mm Ø</td>
</tr>
<tr>
<td>UMR 642</td>
<td>6 - 42 mm Ø</td>
</tr>
<tr>
<td>UMR 30115</td>
<td>30 - 115 mm Ø</td>
</tr>
<tr>
<td>UMR 40220</td>
<td>40 - 220 mm Ø</td>
</tr>
<tr>
<td>UMR 60325</td>
<td>60 - 325 mm Ø</td>
</tr>
</tbody>
</table>

**Flaring of up to 90° in a single work step**

Our roll-forming solution ensures perfect sealing surfaces with flaring between 20° and 90° and with clamping lengths of approx. 3 x D. Tube ends can be closed using appropriate tools. And tool changes are carried out extremely fast.

The versatile system for forming tube diameters of up to 325 mm works practically independently of tools with a controlled, freely programmable flaring cone.
Combination machines

REB 645-S SRM 622

Strong connection: axial and rolling forming

We have combined different advantages of our forming processes in a solution to your individual requirements – particularly axial compression and roll forming. We offer both in a combination machine or as a transfer system in which the machining takes place in succession.

“When production requires complex demands and concrete results, transfluid® offers the right solution.”

Stefanie Flaeper, Managing Director
181 employees worldwide stand for what we put into our machines: Advancement, perfection, high solution expertise and passion for innovative engineering. Standard, even with our special solutions.

With a team that loves progress.

Forming the future together.
Perfect cuts with maximum precision

Your production is made even faster and more efficient with our clean and exact cutting processes. Save material and time spent on follow-up work with chip-free cutting processes. The t cut tube cutting machines make it possible for your t cut quantities of up to 1,800 tubes per hour.

Moreover, our software for cut quantity optimisation provides a better ROI. A magazine is available for loading of bar material, as well as a version with direct loading from the coil with a straightening line.

RTO 628

You will also find all of our t cut machines online. Visit: www.transfluid.net
Chipless orbital cutting systems

Continue operating immediately

The precise cutting results of our chipless orbital cutting systems allow the forming on the cut surface immediately after the cutting process. Tensile stress is applied to the tubes during the cutting process with different torques depending on the size. Consequently, controlled influence of the cut result is ensured.

Equipment versions:

- cut quantities up to 1,600 units/hour
- cut length optimization for minimization of rest length
- from the coil with straightening system or with loading magazine for bar material
- controlled ejection of multiple cut segments

RTO 628 6 – 28 mm orbital cutting processes
RTO 2076 20 – 76 mm orbital cutting processes

Cutting head for exact, low-burr and clean cutting results

Step belt conveyors, also optimally suitable for small, long tubes
Knife cutting methods

RT 622  6–22 mm Knife cutting
RT 1040  10–40 mm Knife cutting

Exact cutting of straight and bent tube geometries

Shearing of tubes precisely. Our solutions provide perpendicular and sharp-edged cuts on straight and bent tubes with two blades. The process safely detects the accumulating chips.

This strong cutting process is used effectively on our bending machines. For extreme requirements for cutting of bent geometries, up to two knives are available and an inner mandrel additionally improves the process. Diagonal cuts on the tube are also possible with modified processes.

Innovative knife geometries produce perfect cutting results.
The industry is in upheaval. Digital production, networked operation and Industry 4.0 are the challenges facing us. As a brand that shapes progress, we also rely on future-oriented integration for our systems. Whether it applies to automation, software or networking – we work continuously to give "4.0" the perfect form.
Automation for perfect processes

We do the planning for you:
The complete production cells are adapted to your requirements, including creation of layouts – for the perfect material flow.

Available on request in combination with:
Product marking and optical, contact-free camera control systems for 100% control of geometries or surfaces. The option for punching holes can also be integrated as transfer systems for minimum cycle times or systems for loading and for controlled unloading – for customised automation.

You will also find all of our t-motion solutions online.
Visit: www.transfluid.net
Automation systems

Production cell

From forming to the bending robot

Our t motion production cells create capacities and outstanding process safety. For consistently excellent quality of your components. We combine our high-tech expertise with effective, fine-tuned systems:

- optical measurement of the geometry
- handling (linear or by robot)
- marking systems
- punching and hole-cutting
- process data recording and visualisation
- weld seam detection control
- automatic part supply
- controlled loading and unloading systems
- automatic 8 times tool changer
- fully electric with CNC bending
- bending robot

With your transfluid® production cells, you have unlimited automated possibilities for precise and high-efficiency production processes at your disposal. We find the ideal solution for you tailored to the challenges of your sector, your markets and your individual requirements in the future.

Robots can be used for efficient handling or assume additional bending operations.
Powerful software. Secure planning.

Benefit from the intuitive production security of t project. Determine the bending times, exact cutting lengths and document the tube data. With our software, tube geometries can be tested for feasibility before the actual bending. Collisions with the machine, the tools and other elements are thereby eliminated. All common interfaces are available for the importing and exporting of data and networking with systems like BDE and ERP.

The software determines which bends should be bent on which head for right/left bending machines. Length additions from forming processes are also considered automatically. If flanges are welded on the tube on both sides before the bending process, the software calculates the appropriate position. And, of course, they can also be used for free-form processes and for multi-level machines.

With t project, we offer powerful software that can be used as an effective online solution for bending machines and most CAD systems in order to reduce the process steps for the finished component.
“For us, efficiency means developing cost-effectiveness from technological advantages. It is a part of every one of our solutions.”

Burkhard Tigges, Managing Director

Forming partnerships from connections

We think ahead. This is what helps our customers succeed.

Our work is give and take. Our motivation is the partnership with our customers. We take your ideas as a challenge.

What we give you: The knowledge of technologies and services that shape progress as solutions. Only those who create something new will advance. As a technology leader, we are fully committed to providing new innovations.

Progress is our passion. So you get ahead.
There are 1,000 ideas and one solution.

We find the right one for your idea.