Would you like a personal guided tour of our facilities?
We are more than happy to offer you a unique opportunity to become acquainted with the huge range of possibilities at ORFA VISER.
Please contact our sales team, free of obligation, at +31 (0)321 38 60 00.
Or visit www.orfavisser.com, where you can get an online quote if you wish.

ORFA VISER B.V.
De Tjonger 1, 8253 PZ Dronten
The Netherlands
Fax +31 (0)321 31 69 54
E-mail: verkoop@orfavisser.nl
Welding robot for welding in series

CNC spinning lathe

Angle bender with robot for automated bending

A fully automatic combination spinning lathe with robot and feed and discharge lines

ORFA VISSER is good in form
The same applies to our highly qualified staff, all trained by us internally. Together, they form a close-knit team of motivated specialists. And our products always leave the facility ‘in good shape’; to us, metals that we have shaped into their final form. These are all state-of-the-art technical products with which ORFA VISSER has earned its name as a leading international supplier, catering to a wide range of sectors, including the aerospace and automobile industry, pneumatic industry, furniture industry, lighting industry, medical sector, foodstuffs, auxiliary component manufacturing, agriculture sector and the construction industry.

Metal spinning
The finished products of the spinning process are round forms ranging in size from a thimble to a tank or silo floor. The maximum diameter is almost three metres. ORFA VISSER uses three spinning techniques: manual spinning, automated spinning and fully automatic spinning, with automated feed and discharge lines. To facilitate this often highly specialised work we have our own repair shop and a computerised magazine in which we store our clients’ tools.

Deep drawing
During deep drawing, the metal is mechanically formed by a press. Deep drawing is the ideal method for forming metals without seams. This technique can be used on a wide range of metals to form various different products. ORFA VISSER has deep drawing presses with a maximum capacity of 400 tons. One of our deep drawing presses is fully automatic. The fully-automatic deep drawing process ensures that there is no human interference in the production chain from feed to discharge.

Flanging
We use specially developed flanging machines. We use these to manufacture flanges and rims for inlet and outlet cones, ventilors and a huge range of metal adaptors and connectors. The flanging machines can roll flanges on one or both sides of rolled and long-seam welded tubing with a diameter of 315 to 2400 mm. After the flanges have been rolled, holes can be punched in them during the same machining cycle.

Welding
Some of the welding techniques we use are MIG/MAG welding, TIG welding and spot welding. Because ORFA VISSER has perfected these welding techniques, we can manufacture complex and fully-finished products. All welding work is done by certified welders. ORFA VISSER has several welding robots for automated welding, making us a highly versatile partner for all our clients.

Auxiliary Equipment Manufacture
We can produce a huge range of products for the piping and auxiliary equipment industry, both in series and single units. We often manufacture products to our client’s specific requirements, such as oil and gas burners, but we can also build complete prefab gas control stations. Alongside the manufacturing of new products, we can also help you to find the right solution for repairing or adapting your existing piping systems.

We can do the following work in-house: metal spinning, deep drawing, flanging, welding, rolling, stamping, bending, milling, drilling, tapping, punching, cutting, laser cutting, circular cutting, corrugation, pressing, sanding up to k240 and assembly.

We can also assist you with the following services in collaboration with our partners: coating, galvanising, sandblasting, grinding and polishing, anodising, beading, 3D laser cutting and transport.

About ORFA VISSER
ORFA VISSER is a leading international supplier, specialised in spinning, deep drawing, flanging, welding and auxiliary equipment manufacture. ORFA VISSER is active in a wide range of markets. The most important criteria for selecting the right supplier are dependability, quality and efficiency. At ORFA VISSER, these critical success factors are guaranteed.

Our company is committed to carrying out your projects efficiently and to the highest quality requirements. ORFA VISSER has a modern and extensive machinery inventory, with which we produce high-quality, precision-made, semi-manufactured products. Because we can carry out a huge range of machining processes in-house, we can also supply fully-finished products.

More than 85 years experience
Innovation, quality and fast delivery times. These business principles, introduced by the company’s founder Wilbert Visser, have helped us become a leading international supplier since our foundation in 1929. Innovation for local and international markets has always been part of ORFA VISSER’s success, and product innovation has been a continuous process here for years. At our 13,300 m² facility in the town of Dronten, we manufacture products to the highest quality standards with state-of-the-art technology.

ORFA VISSER is good in form
The same applies to our highly qualified staff, all trained by us internally. Together, they form a close-knit team of motivated specialists. And our products always leave the facility ‘in good shape’; to us, metals that we have shaped into their final form. These are all state-of-the-art technical products with which ORFA VISSER has earned its name as a leading international supplier, catering to a wide range of sectors, including the aerospace and automobile industry, pneumatic industry, furniture industry, lighting industry, medical sector, foodstuffs, auxiliary component manufacturing, agriculture sector and the construction industry.

Metal spinning
The finished products of the spinning process are round forms ranging in size from a thimble to a tank or silo floor. The maximum diameter is almost three metres. ORFA VISSER uses three spinning techniques: manual spinning, automated spinning and fully automatic spinning, with automated feed and discharge lines. To facilitate this often highly specialised work we have our own repair shop and a computerised magazine in which we store our clients’ tools.

Deep drawing
During deep drawing, the metal is mechanically formed by a press. Deep drawing is the ideal method for forming metals without seams. This technique can be used on a wide range of metals to form various different products. ORFA VISSER has deep drawing presses with a maximum capacity of 400 tons. One of our deep drawing presses is fully automatic. The fully-automatic deep drawing process ensures that there is no human interference in the production chain from feed to discharge.

Flanging
We use specially developed flanging machines. We use these to manufacture flanges and rims for inlet and outlet cones, ventilors and a huge range of metal adaptors and connectors. The flanging machines can roll flanges on one or both sides of rolled and long-seam welded tubing with a diameter of 315 to 2400 mm. After the flanges have been rolled, holes can be punched in them during the same machining cycle.

Welding
Some of the welding techniques we use are MIG/MAG welding, TIG welding and spot welding. Because ORFA VISSER has perfected these welding techniques, we can manufacture complex and fully-finished products. All welding work is done by certified welders. ORFA VISSER has several welding robots for automated welding, making us a highly versatile partner for all our clients.

Auxiliary Equipment Manufacture
We can produce a huge range of products for the piping and auxiliary equipment industry, both in series and single units. We often manufacture products to our client’s specific requirements, such as oil and gas burners, but we can also build complete prefab gas control stations. Alongside the manufacturing of new products, we can also help you to find the right solution for repairing or adapting your existing piping systems.

We can do the following work in-house: metal spinning, deep drawing, flanging, welding, rolling, stamping, bending, milling, drilling, tapping, punching, cutting, laser cutting, circular cutting, corrugation, pressing, sanding up to k240 and assembly.

We can also assist you with the following services in collaboration with our partners: coating, galvanising, sandblasting, grinding and polishing, anodising, beading, 3D laser cutting and transport.