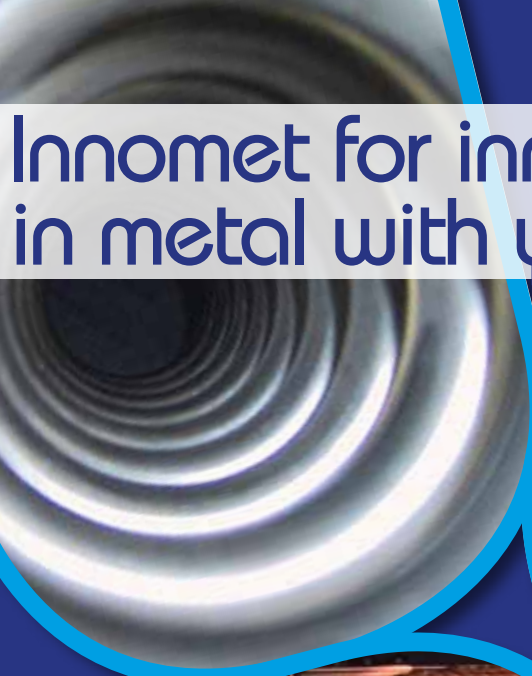


Innomet for innovation  
in metal with you!



Innomet Specials

[www.innomet.com](http://www.innomet.com)



## Innomet Specials for:

### **Ambition**

Our main ambition is to think with you in an innovative way. By listening to your needs and requirements we deliver a contribution to the development, feasibility and cost reduction of your end product. Innomet for innovation in metal with you!

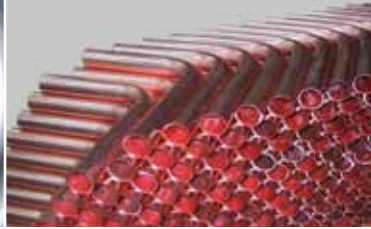
We offer not only State of the Art craftsmanship but also comprehensive technical advice. Our technical strength is enhanced by a modern machine park with a wide assortment of tools. Thanks to this we can offer a fast service. To us, quality requires us to place you centrally so that we can offer you excellent quality at a competitive price!



## Innovation

We set high standards. Innovation means for us that we want to be involved at an early stage of engineering your products. Through innovative thought processes, we can offer you many advantages:

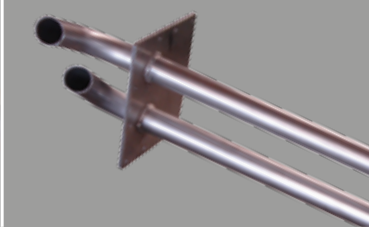
- **Low cost:** By applying various distortion techniques, welding is not necessary. You will notice that in our pricing.
- **High accuracy:** It speaks for itself that we use combined templates for complex products. We have a sophisticated measuring program, which enables our staff to check your products efficiently.
- **Network:** Our international network enables us to stock scarce commodities at short notice. We remain aware of the latest techniques, which we will share with you.
- **Prototyping:** We are specialized in the creation of high-quality prototypes, which are suitable for testing. This avoids unnecessary costs.



## Quality

Quality is so important to us that we asked third parties to judge our performance. We are proud that our quality performance meets with internationally accepted quality standards.

<b>Cutting</b>	Shortening $L \leq 1000\text{mm}$	+/- 1mm
	Shortening $L \geq 1000\text{mm}$	+/- 1,5mm
	Shortening $L \geq 2000\text{mm}$	+/- 2mm
	Length post-cutting	+/- 1mm
	Angle post-cutting	+/- 0,5°
<b>Bending</b>	Bending angle	$\pm 1^\circ$
	Twisting	$\pm 1^\circ$
	Wall thickness reduction $R/D > 1,5$	Max. 17%
	Ovality	max. 10%
<b>Other machining</b>	Reducing	+/- 0,1mm
	Reaming	+/- 0,1mm
	Corrugating	+ 0,5/-0,2mm
	Flaring	+ 0,5/-0,2mm
	Boring	+ 0,2/-0mm
	Drawing off	+ 0,2/-0mm



## Partnership

We welcome you as our partner. Partnership is our interpretation of social innovation: It sounds simple and it is. We open our hearts to citizens of the world: our employees. They came from every corner of the world and settled in our country. By offering them a place in our company, we hope they also find their place in our society. Just as we open our hearts to you, a first class customer. With you we can develop our company. This is the only way for us to fulfill our ambition:

Innomet for innovation in metal with you!



## Innomet Specials

---

Berenkoog 90, 1822 BZ Alkmaar  
[www.innomet.com](http://www.innomet.com)  
[informatie@innomet.com](mailto:informatie@innomet.com)  
+31 72 564 71 14