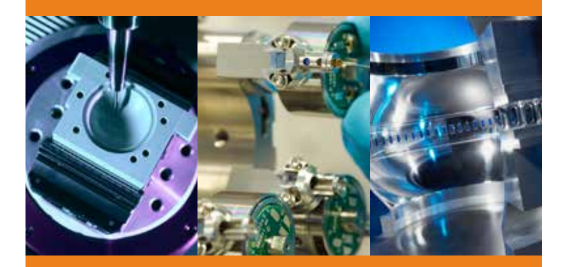
Holland High Tech



Global Challenges, Smart Solutions



Dutch Industrial Supply Pavilion with startups & innovations

Hannover Messe 25 - 29 April 2016 Hall 4



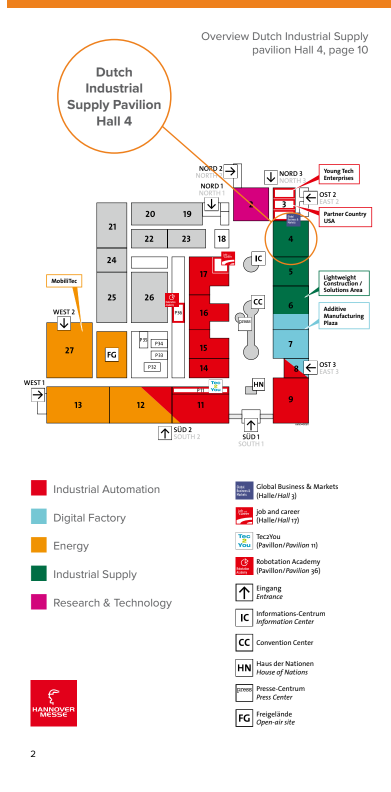








Map Hall 4



Holland High Tech Global Challenges, Smart Solutions



WELCOME TO THE DUTCH INDUSTRIAL SUPPLY PAVILION AT THE HANNOVER MESSE IN HALL 4.

It is a pleasure to present you this booklet with an overview of 60 companies at the Dutch Industrial Supply collective. Brainport Industries, Holland Innovative, Koninklijke Metaalunie, Mikrocentrum and NEVAT have joined forces in organizing this Dutch Industrial Supply collective.

At an 850 sqm stand in Hall 4, the exhibitors - including systems suppliers, specialist suppliers, start-ups and network organizations - will present their expertise and capabilities as innovative development partners. The programme also includes in-depth technical presentations and discussion forums with suggested topics.

For an overview of the presentations and discussion forums see "Forum Smart Industry of the Netherlands" on the website of Hannover Messe.

A small map showing the location of the companies at the collective is included as well as listed key-words register.

You are very much welcome to visit our Dutch Industrial Supply Pavilion.



BRAINPORT INDUSTRIES Your high tech open supply network

Brainport Industries is a cooperative of 90 tier-one, tier-two and tier-three suppliers in the high-tech supply chain active in high-mix, low-volume, high-complexity in the Netherlands (total turnover 2,0 billion euro with 9.000 fte) and active in more than 30 countries.

With specialists of various technical disciplines Brainport Industries offers an economically efficient and optimally organized supply network, reducing the time-to-market for the customer.

Brainport Industries provides a fertile ground and a solid structure for collaborative projects whether they are related to technology, markets or people and represents the interests of its members on political level.

The profiles of the participating companies can be found under 'Members' at www.brainportindustries.com

Contact:

- Emmasingel 11 5611 AZ Eindhoven T +31 (0)40 7512425
- E info@brainportindustries.nl

I www.brainportindustries.com Contact person: John Blankendaal



HOLLAND INNOVATIVE Leadership in product and process development

New products need to be as reliable as possible, have the potential to be brought to the market quickly, and, above all, they need to meet the expectations and requirements of the customer. Holland Innovative is specialised in project management, product and process development and reliability engineering. Customers include leading multinationals, Small and Medium Enterprises (SMEs) and start-ups. They have a strong desire to do things differently – in a better way. Holland Innovative delivers excellence, experience, the power of implementation and, above all, flexible project managers and experts.

Contact:

High Tech Campus 9 5656 AE Eindhoven T +31 (0)40 8514610

- E info@holland-innovative.nl
- I www.holland-innovative.nl
- Contact person: Hans Meeske





KONINKLIJKE METAALUNIE

Koninklijke Metaalunie is the largest Dutch employers' organisation for small and medium-sized enterprises active in the metal industry. The more than 13,000 affiliated members offer work to approximately 150,000 employees and jointly represent a turnover of more than 22 billion euros.

Metaalunie focuses its activities on companies active in the metal industry up to approximately 100 employees in different sectors such as machine and equipment construction, the manufacture of metals, measuring and control technology, electronics, engineering, welding and construction work, tools, casting, yacht building, machining, sheet-metal working, agricultural mechanisation, overhauls and maintenance and trade and service.

Koninklijke Metaalunie encourages and supports SME's to develop international strategies in order to strengthen their position in a word where international competition is increasing rapidly.

Contact:

Einsteinbaan 1 3439 NJ Nieuwegein T +31 30 6053344 E info@metaalunie.nl I www.metaalunie.nl Contact person: Richard Schuitema MIKROCENTRUM training · events · business

As an independent knowledge institution Mikrocentrum wants to contribute to the improvement of technical processes and business processes of companies which are active as OEM or supplier in technical manufacturing and/or the process industry.

Mikrocentrum realises this by organising events in which a combination of knowledge transfer and knowledge networking is the focal point.

Our most important activities are:

- the High Tech Platform: 600 member companies
- trade fairs: 10 per year such as the Precision Fair
- lecture days: 30 per year
- trainings: 150 course titles ranging from intermediate to academic levels

Contact:

Kruisstraat 74 5612 CJ Eindhoven T +31 40 2969911

- E info@mikrocentrum.nl
- I www.mikrocentrum.nl

Contact person: Geert Hellings

Hannover Messe 2015

 $\mathbf{N} \equiv \mathbf{V} \neq \mathbf{T}$

NEVAT Network of Ambitious Suppliers

NEVAT is a branch association with 200 affiliated top suppliers (total turnover 2,5 billion euro) working for the high-tech, semicon, medical, automotive, agricultural and food industry. The members operate in different groups: System Developers, System Suppliers, Electronic Manufacturing Services (EMS), Sheet Metal, Precision Parts Suppliers and suppliers of Heavy Machining.

NEVAT is a vibrant association who organizes a lot of activities for their members regarding 4 main themes:

- 1. Sharing knowledge to achieve a higher level
- 2. Technology road mapping to be fit for the future
- 3. Benchmarking and helping members with strategic decisions
- 4. Providing advocacy input to the government for the benefit of industry policy.

The profiles of our member companies are clearly described in the international web portal at www.nevat.nl.

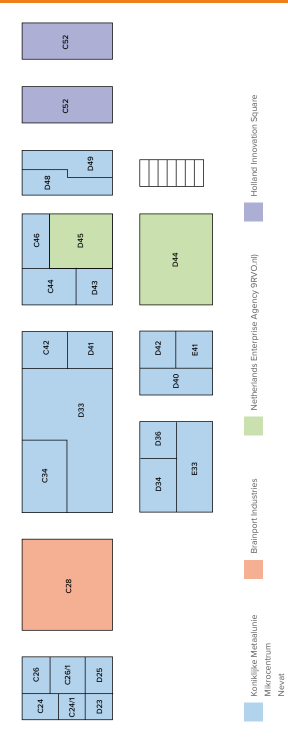
Contact:

Boerhaavelaan 40 2713 HX Zoetermeer

- T +21793531300
- E info@nevat.nl
- I www.nevat.nl

Contact person: Kees de Schipper





Company	Stand	Company	Stand	Company	Stand
2E Cable assembly	D42	Festa Solutions	C28	MTSA Technopower	D43
Accerion	C52	Geton	D23	Netherlands Enterprise Agency (RVO)	D45
Admesy	C52	Gotoky	C52	Nevat	D40
Aquastil	C52	Goudsmit Magnetic Supplies	C52	Nijdra	D34
Avek Haarlem	D36	Greijn Form Technics	C52	Phynicx	C28
Blinksight	C52	Groba	C52	Pulseform	C52
Blok Group	C28	HAS	C52	Numosa	C52
Blue Engineering	C52	Holland Innovative	C52	Recycold	C52
BMO Automation	C52	Inther Logistics	C52	Rimas	C52
Bons en Evers	E33	ISE Magnetics	C28	Romit	D49
Brainport Industries	C28	ITB Precisietechniek	C24/1	RVS non ferro	C24
Byflow	C52	ITEQ Industries	C26	Scherpenzeel	C34
Cleanallair	C52	Jeveka	C26/1	Schut Precision Parts	D48
CLT Metal service	E41	Koninklijke Metaalunie	D40	Smink Group	C28
Colorfabb	C52	LimburgMakers/LIOF	C52	Soios	C52
Contour group	C42	LouwersHanique	C28	Unit040	C28
Cordis	C52	Machinefabriek Amersfoort	C44	United Springs	C46
Crest	C52	Magnetic Domains	C28	VDL Groep	D33
Etchform	D25	Martec	C48	Vector Fabrics	C28
Euro-Techniek	C28	Medizintechnik Holland	C28	Venne Electronis	C52
EY	C52	Mikrocentrum	D40	WBM staalservice	D41

2E CABLE ASSEMBLY Stand: D42

Ketelmeer 9

- 5347 JX OSS
- +31 (0)412 690007
- E wim@2E-cableassembly.com www.2e-cableassembly.com
- Contact: Dennis Jumelet

2E Cable Assembly is specialised in cable assembly. We develop, assemble and supply all types of special electrical cables: from prototypes and samples to series of several thousands. As a customer, you expect your cables to be made exactly as you want them, however specific or complex they are. We can do that like no other. Our organization has a particularly high level of knowledge, and qualified people with highperformance machines and tools are at work in our manufacturing department, providing a high level of service.

We don't just deliver 'a solution', but 'your solution'. 2E Cable Assembly: connecting solutions.

ACCERIO

Stand: C52

High Tech Campus 1e 5656 AE Eindhoven

- T +31 (0)6 41377899
- E vincent@accerion.tech
- www.accerion.tech
- Contact: Vincent Burg

Accerion is a fast growing high-tech startup company developing a unique indoor and outdoor positioning system for autonomous vehicles and mobile robots. The patent-pending positioning system allows indoor and outdoor navigation without infrastructure. Accerion offers the positioning systems as components to automation and robotics manufacturers, and initially focuses on the logistics and manufacturing automation market. Accerion is founded in 2015, and the two founders have since secured a leading customer, a large investment and a development partner. Accerion is currently developing the positioning system and the market launch is planned for Q1 2017.

MARKETS:

- AGRICULTURE INDUSTRY MACHINE & EQUIPMENT
- MECHATRONICS
- MEDICAL SEMICONDUCTOR

COMPETENCES:

- ASSEMBLY
- ELECTRICAL
 ENGINEERING
- PRODUCT DEVELOPMENT
 PROTOTYPING
- SMALL AND MEDIUM SERIES

ADMESY BV Stand: C52

Branskamp 5 6014 CB Ittervoort +31 (0)475600232 E info@admesy.com www.admesy.com Contact: Jeffrey Lemmens

Admesy offers a broad range of test and colour and light measurement devices which include spectrometers, colorimeters, light meters, stabilized light sources, 2D display analysis systems and a wide range of accessories offering solutions for almost any measurement need. Our measurement devices are developed for industrial use and combine high speed accurate measurement with a robust device with a low maintenance need. Founded in 2006 in The Netherlands, Admesy has quickly grown into an international company serving customers all over the world. In 2013 Admesy opened an office near Seoul in Korea to quickly assist our many Asian customers.

Madmesy

MARKETS:

- ANALITICAL
 INSTRUMENTS
- ELECTRONICS
- LIGHTINGOPTO-ELECTRONICS • R&D INSTITUTES
- COMPETENCES
- ASSEMBLY
- MECHANICAL
- ENGINEERING PRECISION PARTS
- PRODUCT DEVELOPMENT
- SOFTWARE ENGINEERING
- MATERIALS: ALUMINIUM

ACCERION

MARKETS:

- MACHINE & EQUIPMENT
- TRANSPORT SYSTEMS
- ROBOTICS AUTOMATION
- LOGISTICS

COMPETENCES: ROBOTICS

INDOOR POSITIONING

AQUASTILL BV Stand: C52

Nusterweg 69 6136 KT Sittard +31 (0)46 4572555

www.aquastill.nl

Aquastill was founded in The Netherlands in 2008 after a period of seven years of R&D and is now one of the few companies in the world who apply membrane distillation (MD) on a commercial scale. Our renewable desalination technology consists of a modular building approach in designing and buuilding plants which keeps costs low and ensures easy transport. At the same time this technology guarantees a high level of reliability, flexibility and efficiency in a number of different fields such as drinking water, oil and gas industry and chemical industry



MARKETS ENERGY

- OIL & GASPROCESS INDUSTRY
- DRINKING WATER
- COMPETENCES:
- MECHANICAL
- ENGINEERING
- PRODUCT DEVELOPMENT PROTOTYPING
- PLASTIC WELDING
 PLASTIC GLUEING

MATERIALS:

- PLASTICS • GLUES

E info@aquastill.nl

Contact: B. Nelemans

AVEK HAARLEM B.V. Stand: D36

Emrikweg 6 2031 BT HAARLEM

- +31 (0)23-5539910
- E info@avek-haarlem.com
- www.avek-haarlem.com
- Contact: Dennis Abels

Avek Haarlem B.V. is a company, specialized in designing and producing technical products from strip & wire, mainly technical springs. We are one of the leading spring makers of the Netherlands.

Avek Haarlem is able to compete even with China because despite the economic recession Avek Haarlem continued to invest in High Tech machinery, people development and processes. This enabled us to produce at a very high production speed and minimize waste. This has resulted in competitive pricing, high quality levels and a good delivery performance

BLOK GROUP

Stand: C28

Witte Hekweg 3 1951 HK VELSEN-NOORD +31 (0)251 260 000 т

- E info@blokgroup.nl
- www.blokaroup.nl L.
- Contact: Martijn Witteveen

Blok Group offers customer-oriented solutions and is committed to establishing long-term relationships through close cooperation with its partners and suppliers. Customer satisfaction and quality are paramount. With over 135 motivated, experienced and well-trained employees, Blok Group is a reliable and all-round supplier, covering your entire supply chain. Blok Additive Manufacturing B.V. is specialized in 3D printing, also referred to as Rapid Prototyping or Rapid Manufacturing. Blok Group is a partner of Concept Laser GmbH, an independent producer of 3D printers. Concept Laser is a leading innovator in the field of high-end solutions for metal additive manufacturing.



MARKETS

AEROSPACE INDUSTRY AUTOMOTIVE

- ELECTRONICS
- LIGHTING

COMPETENCES PRECISION PARTS

- SHEET METAL/
- CONSTRUCTION STAMPING/PUNCHING
- SPRINGS

MATERIALS:

MARKETS

• ENERGY

MEDICAL

• MILLING

MATERIALS:

INCONEL

TITANIUM

ALUMINIUM

• FOOD

AEROSPACE INDUSTRY

AUTOMOTIVE

COMPETENCES:

MECHANICAL

ENGINEERING

3D METAL PRINTING ASSEMBLY

NON FERRO METALS

STAINLESS STEEL

- FERRO METALS INCONEL
- STAINLESS STEEL SPRINGSTEEL

BLOK GROUP

BLUE ENGINEERING Stand: C52

Noorderpoort 45 5916 PJ Venlo T +31 (0)77 3333690

- E info@blue-engineering.nl
- I www.blue-engineering.nl
- Contact: Bart Verlegh

Blue Engineering is a young, experienced team of engineers who, together with clients, work on innovations and design them in a sustainable way. Young in spirit and ambition, but very experienced in technical projects.

Our engineers are knowledgeable about mechanics, mechatronics and electrical engineering. We work from the High Tech Campus in Eindhoven and the Blue Innovation Center in Venlo, where manufacturing companies can share their knowledge mainly in the fields of robotics, vision, 3D printing and thin-layer technology and where new start-ups come into existence. Our projects are both internal and external at the clients' companies. We are Blue, who are you?

BMO AUTOMATION Stand: C52

Magnesiumstraat 18

- 6031 RV Nederweert T +31 (0)495 622437
- E info@bmoautomation.nl

I www.bmoautomation.nl Contact: Dhr. Frank Biemans

Simply more productivity BMO Automation creates more productivity in the machining industry by deploying running standard system solutions for CNC lathes and milling machines.

These systems can run 24 hours and as such produce a higher quantity of products. These systems can be compared to a robot that operates the machines and as such allows clients to save time and money.

In the past years, BMO Automation has turned its innovative drive into an extensive range of products, which has resulted in the Iridium, Platinum and Titanium series.

The Platinum24 has been awarded by the jury of the 'Technishow Innovatie Award' in The Netherlands with the status "Innovator" in March 2016



MARKETS:

- AGRICULTURE INDUSTRY AUTOMOTIVE
- MACHINE & EQUIPMENT
- MECHATRONICS
- FOOD

• ELECTRICAL

- ENGINEERING
- MECHANICAL ENGINEERING
- MECHATRONICS
 SYSTEMS ENGINEERING
- PROTOTYPING

MATERIALS: ALUMINIUM

- FERRO METAAL
- NON-FERRO METAAL
- STAINLESS STEEL
- PLASTICS

MARKETS: FOOD

- MACHINE & EQUIPMENT
- MEDICAL
 SEMICONDUCTOR
- MACHINING INDUSTRY

COMPETENCES:

- LARGE SERIESMILLING SMALL AND MEDIUM
 - SERIES TURNING
- .
- AUTOMATION SOLUTIONS FOR MACHINING INDUSTRY

MATERIALS:

- ALUMINIUM
 FERRO METALS
- INCONEL
- NON FERRO METALS
- STAINLESS STEEL

BONS & EVERS B.V.

METAALPERSWERK Stand: E33

Industriestraat 5 7622 AV BORNE

- T +31 (0)74-2663333
- E info@bons-evers.nl
- www.bons-evers.nl
- Contact: Christiaan van der Sar

We are a daughter company of Bons & Evers Group and our core business is subcontracting of brass forgings to customers who are mainly active in the following market segments: Automotive (Tier 1 & 2), Power Management, Fittings, Valve Technology, HVAC. Our core processes are: engineering, tool manufacturing, fully automated forging, machining and assembly. We are ISO 9001 / 14001 / TS 16949 certified. Through our group structure we can supply the full range of non ferrous alloys through one sales channel to our customers (one stop shopping).

BONS & EVER

MARKETS

- AUTOMOTIVE ELECTRIC
- HEATING
- SANITAIR · OIL & GAS

COMPETENCES:

- STAMPING/PUNCHING SURFACE TREATEMENT
- TOOLING
- MACHING
- FORGING

MATERIALS: ALUMINIUM

NON FERRO METALS

CLEANALLAIR BV Stand: C52

Graafschap Hornelaan 163 6001 AC Weert

- +31 (0)85 4017050
- E info@cleanallair.com
- www.cleanallair.com
- Contact: R. Timmermans

CleanAllAir is een onafhankelijk en zelfstandig internationaal opererend bedrijf dat bestaat uit mensen die reeds vele iaren werkzaam ziin in de agrarische en industriële sector en op het gebied van luchtwassystemen. CleanAllAir mag met recht spreken dat zij meer dan 30 jaar internationale ervaring in huis heeft op het gebied van luchtwassystemen en na-geschakelde technieken. We hebben gecertificeerde servicemonteurs er leveren, plaatsen en onderhouden kwalitatief hoogwaardige luchtwassystemen met het hoogste rendement tegen de laagste kosten. Daarom zijn wij dé specialist voor service en onderhoud aan luchtwassystemen en verwante technieken.

MARKETS

- AGRICULTURE INDUSTRY
- . FOOD WATE TREATMENT
- BIOGAS

COMPETENCES: • PRODUCT DEVELOPMENT • PROTOTYPING

- AIR CLEANING
- AIR SCRUBBERS

MATERIALS:

- STAINLESS STEEL • PP PLASTICS

BYFLOW BV

Stand: C52

High Tech Campus 12 5656 AE Eindhoven

- +31 (0)66 13664952 т
- E sales@3dbyflow.com
- www.3dbyflow.com L.
- Contact: Frits Hoff

byFlow is a 3Dprinting company. We want to bring a beautifully designed, sustainable and easyto-use 3Dplatform to professionals, classrooms, homes and restaurants, allowing users to leverage 3D technology to shape the world around them and their future. Our vision is to become the #1 3Dfoodprinter in the world.

Our first 3D printer, the FOCUS 3Dprinter is currently on the market, and prints over 20 different materials, not only the standard plastics, but also bio-rubber, silicone, ceramics and even chocolate. byFlow currently sells the 3Dprinter to the education, designer and rapid prototyping market segments. byFlow is headquartered in Eindhoven, the Netherlands, with production facilities in Venlo.

MARKETS:

- FOOD MEDICAL
- 3D PRINTING
- ADDITIVE MANUFACTURING

COMPETENCES

- MANUFACTURING

- SILICONES
- BIORUBBER
- PRINTING

CLT METAL SERVICE Stand: E41

Handelstraat 7

- 5961 PV Horst a/d Maas
- T +31 (0)77 3981945 E h.kempen@cltmetalservice.com
- www.clt-horst.com 1
- Contact: H. Kempen

CLT Metal Service reduces processingtimes of round- and profile tube with one of the most modern automatic Laser Processing Centres in Europe

With the concept "Smart Metal Shaping" supplier CLT Metal Service realizes faster turnaround times and lower material consumption (reducing TCO), new design possibilities and zero defects of Aluminum- Steel- and Inox tubes up to diameter 610mm

Headquartered in the Dutch Horst (near Venlo) support this company its customers in the Foodindustry, Agricultural machine building and the Chemical process industry with the new concept. Visit us at the "Dutch Industrial Supply Pavilion" at the HANNOVER MESSE 2016.



MARKETS

- AGRICULTURE INDUSTRY
- FOOD MACHINE & EQUIPMENT
- PLANT CONSTRUCTION
- PROCESS INDUSTRY

COMPETENCES

- LASER CUTTINGSHEET METAL/ CONSTRUCTION · SMALL AND MEDIUM
 - SERIES
- 3D TUBE LASER CUTTING UP TO Ø610MM
- REDUCE TCO

MATERIALS

- ALUMINIUM
- FERRO METALS INCONEL
- STAINLESS STEEL

by Flou

- 3D METAL PRINTING PRODUCT DEVELOPMENT
- **3D PRINTING** ADDITIVE

MATERIALS: CERAMICS

- GLASSCLAY GRANULATE FOR 3D

COLORFABB BV Stand: C52

Noorderpoort 45 5916 PJ VENLO

- +31 (0)77 4664015
- E s.strijbos@colorfabb.com
- www.colorfabb.com
- Contact: Sander Striibos

Headquartered in VenIo, the Netherlands, colorFabb ventured into 3D printing in 2013 as brand of Helian Polymers by producing highquality filaments, which are developed and produced in the Netherlands. In September 2015, colorFabb became its own entity. With functionality for 3D printing as a priority, colorFabb has already found a worldwide customer base. Today, colorfabb is run by a multidisciplinary team that aims to supply the 3D printing community with the highest quality filament possible. For more information, visit www.colorfabb.com or contact colorFabb at sales@colorfabb.com

CONTOUR GROUP BV

Contact: David Spenlen (Contour GmbH)

Partner in business during the entire product life

Innovatively and competitively pursuing the best

cycle. From product creation to product realization.

of experience with a broad variety of materials and

technical possibilities. High-Tech partner for OEM.

solutions regarding design, sustainability, functionality

Center of excellence in precision sheet metal with years

Stand: C42

Industrieweg 20

т

L.

7102 DZ Winterswiik

+31 (0)543 546789

E dspenlen@contour.eu

www.contour.eu

Contour Group BV

and guality.

colorFabb

MARKETS

AUTOMOTIVE ELECTRONICS

- LIGHTING
- MEDICAL
 R&D INSTITUTES CONSUMER MARKET
- COMPETENCES

3D PRINTING MATERIAL DEVELOPMENT

• PLASTICS FOR 3D PRINTING

CORDIS AUTOMATION Stand: C52

High Tech Campus 9 5644 HL Eindhoven +31 (0)40 8517540 E benno.beuting@cordis.nl

www.cordis.nl Contact: Benno Beuting

CORDIS offers a graphical Model-Driven Software Engineering solution that enables - Software development without writing code - for machines and equipment. Our development suite bridges the gap between software developers and other engineering disciplines. Making it easy for multidisciplinary teams to develop new systems and quickly iterate toward the perfect embedded software solution. Our unique technology and approach combines graphical Model-Driven development with automatic code-generation test/commissioning support and equipment simulation. It supports targets commonly used in the industry; PLC brands and embedded controllers (eg. C#). Using the CORDIS-SUITE, instrument and high tech equipment developers develop their new systems quickly and iterate toward the perfect embedded software solution. It facilitates the fastest way to create reliable and maintainable software-controlled systems.

CREST DUTCH MACHINERY Stand: C52

Schoenerstraat 3

- 8102 GW Raalte T +31 (0)572 345050
- E info@crest.nl
- I www.crest.nl
- Contact: Bart Minks

Mission:

Crest wants to be an expert partner for industrial clients worldwide that need a State of the Art solution for their unique lamination processes.

Vision:

The market of foil applications is expanding. Our clients often use foils in an innovative way. As lamination expert Crest is able to provide them with solutions that work.



MARKETS: • AEROSPACE INDUSTRY

MARKETS:

MACHINE & EQUIPMENT

SOFTWARE ENGINEERING

EMBEDDED SOFTWARE

DEVELOPMENT

COMPETENCES

- AUTOMOTIVE
- GRAPHIC INDUSTRY
- MACHINE & EQUIPMENT
- SOLAR

COMPETENCES:

- MECHANICAL ENGINEERING PROTOTYPING
- SMALL AND MEDIUM
- SERIES SPECIAL MACHINES
- LAMINATION EQ.
- MATERIALS: FERRO METALS
- FOIL
- GLASS .
- PSA • HOTMELT

Contour Electronic Modules BV Development, assembly and testing of special cable[s] and control units. If applicable cleaned and packed in the in-house cleanroom.

System Supplier / Integrator for High-Tech projects, machines and equipment. Products mostly requiring a combination of mechanics and mechatronics

Contour GmbH

Sales and Consultancy Germany

Contour Covering Technology BV

Contour Advanced Systems BV

Contour

MARKETS ANALYTICAL

- INSTRUMENTS
- INFRASTUCTURE
 MACHINE & EQUIPMENT
- MEDICAL
- SEMICONDUCTOR

COMPETENCES

- MECHATRONICS SHEET METAL
- CONSTRUCTION SMALL AND MEDIUM
- SERIES SUB-ASSEMBLIES
- SYSTEMS ENGINEERING

MATERIAL S ALUMINIUM

- FERRO METALS
- STAINLESS STEEL



ETCHFORM BV Stand: D25

- Arendstraat 51 1223 RE Hilversum
- T +31 (0)35 6855194
- E info@etchform.com
- www.etchform.com
- Contact: Johan van der Kraan

Etchform offers thin metal precision parts produced by photo etching and electroforming. Additionally forming, surface and heat treatments as well logistic services are offered.

ETCHFOR

MARKETS

AEROSPACE INDUSTRY ELECTRONICS

- MACHINE & EQUIPMENT
- OPTO-ELECTRONICS

• ELECTROFORMING

- ETCHING
- LARGE SERIES
- PRECISION PARTS
- SURFACE TREATEMENT

MATERIALS: FERRO METALS

- NON FERRO METALS
- STAINLESS STEEL
- TITANIUM SILVER

EY Stand: C52

Prof. Dr. Dorgelolaan 14 5613 AM Eindhoven +31 (0)6 21252092 E lars.vereijken@nl.ey.com www.ey.com

Contact: Lars Vereijken

EYnovation[™] offers entrepreneurs and fast growing businesses fast and easy access to EY's network. EYnovation consists of several program topics for starting companies to quickly guide them to market leadership in their field. Entrepreneurs receive their own contact person that provides support and opens up the relevant networks to accelerate business. Furthermore EYnovation is founder of several accelerator programs for start-ups.

MARKETS:

- FINANCIAL SERVICES STARTUP COMPANIES
- FUNDRAISING
- HIGH TECH
 ACCOUNTING

- FINANCIAL SERVICES .
- STARTUP COMPANIES FUNDRAISING
- HIGH TECH
- ACCOUNTING

EURO-TECHNIEK EINDHOVEN BV Stand: C28

- De Run 4216
- 550311 Veldhoven
- +31 (0)40 2539995
- E lucek.wolthekker@euro-techniek.nl
- www.euro-techniek.nl L.
- Contact: Lucek Wolthekker

Euro-Techniek is a specialist on metal forming and plastic molding. In these areas we take care of product and process engineering, design and build tooling, and manufacture components by molding and forming. Unique is the combination of these activities under a single roof. We are a technical driven company, take pride in our craftsmanship, knowledge and equipment. We work efficient and effective, resulting in high delivery accuracy, and a low level of complaints. We keep our overhead low with a short chain of command. We are ISO9001, ISO13485 (medical), ISO-TS16949 (automotive) certified.

Euro-Techniek

MARKETS AUTOMOTIVE

- ELECTRONICS
- ENERGY
- · LIGHTING

- LARGE SERIES
- MOLDS & DIES PRECISION PARTS
- STAMPING/ PUNCHING

MATERIALS:

- ALUMINIUM FERRO METALS
- NON FERRO METALS
- STAINLESS STEEL
 THERMOPLASTICS

FESTA SOLUTIONS B.V Stand: C28

Torenallee 20

- 5617 BC Eindhoven
- +31 (0)6 21523567
- E j.de.bruijn@festa-solutions.com
- www.festa-factory.com

Contact: Jeroen De Bruijn

Products, machinery and people will continuously be connected via Cyber Physical Systems (CPS) and will have to be made smart by Management Information Systems (MIS) and or Plant Operating Systems

Festa Solutions B.V. has a proven track record since 2008 to develop these kind of complex tailor made applications with high visibility and transparency at an unprecedented high productivity. High productivity means high quality, shorter time to market and a lower price. Festa is able to achieve these USPs due to its highly innovative and proven software development product stack since their introduction in the market in 2008. The Dutch Ministry of Defence is, among others, one of our highly valued customers.



- MARKETS: INFRASTUCTURE MACHINE & EQUIPMENT
- PACKAGING
- COMPETENCES

SOFTWARE ENGINEERING

- MEDICAL

COMPETENCES:

DEEP DRAWING
 INJECTION MOULDING

GETON STAINLESS STEEL Stand: D23

De Run 4314

- 5503 LN Veldhoven +31 (0)40 2941940
- E info@geton.nl
- www.geton.nl
- Contact: d'Jeff van der Ven

At Geton Stainless-steel Industry people work with passion for precision, sheet metal and constructions, specialized in stainless steel and with a sharp eye for detail. Geton is flexible and delivers their high quality products within incredible short lead-times. Because of years of experience, craftsmanship and expertise in combination with a sophisticated machine park we are capable to fulfil our customer requirements very fast and efficient. Of course we deliver a constant high quality with an excellent finishing level. So Geton puts her expertise and passion on the markets of Medical and pharmaceutical applications and High-tech industries. Geton is constantly seeking for technologi cal innovations to enlarge our capabilities to serve our customers even faster and better. Companies as ASML, Bosch, Philips, IMA Industries and John Bean Technologies are using the speed and skills of Geton Stainless-steel industry to build their successful machines.

GOUDSMIT MAGNETIC SUPPLIES B.V. Stand: C28

Prunellalaan 14

- 5582 HB Waalre
- +31 (0)40 2219015 т
- E supplies@goudsmit.eu
- www.goudsmitmagnets.com
- Contact: Marc Teeuwen

Goudsmit Magnetic Supplies is a supplier of permanent magnets and one of the few European magnet suppliers that is both ISO 9001:2008 and ISO/TS 16949:2009 certified. This enables us to operate in many market segments, including the automotive, oil & gas, space, medical and even green technology industries. We utilize a globally operating distribution network and offer the support of our skilled R&D and QA engineers, who have the most advanced measuring equipment available



MARKETS:

- FOOD LIFE SCIENCE
- MACHINE & EQUIPMENT
- MEDICAL
 SEMICONDUCTOR

COMPETENCES

- ASSEMBLY
- LASER CUTTING LASER WELDING
- SHEET METAL
- CONSTRUCTION

 SPECIAL MACHINES

MATERIALS:

- ALUMINIUM NON FERRO METALS
 STAINLESS STEEL

GREIJN FORM TECHNICS Stand: C52

Broeklaan 103 5953 NA Reuver T +31 (0)77 4741682 Е g.steeghs@greijn.com www.greijn.com Contact: Ger Steeghs

We are a leading name in thermal and mechanical plastics processing. By means of thermoforming we are able to deliver a prototype within a minimum of 2 days and a maximum of 3 weeks. Our biggest machine can produce single-piece parts in sizes up to: 4000 x 2500 x 1000 mm. Our machine park includes three CNC milling machines one 3-axis and two 5-axis machines (one with a 6000×2600×1200 mm milling bed). We also do sawing, draping, bending, setting, gluing, and complete assembly of products. We work with exclusively recycling plastics and also assemble fiber-reinforced plastics, bio-plastics and/or green materials.

During the Hannover Messe 2015 Greijn Form Technics was awarded the Holland Innovation Award.

GROBA BV Stand: C52

- Mangaanstraat 21 6031 RT Nederweert
- +31 (0)475 565656
- Е paul.pouwels@live.nl
- www.groba.eu Contact: Paul Pouwels

GROBA manufactures stand-alone and fully automatic in-line equipment for cutting portions, blocks, cubes and sticks, complete cheese shredding lines, cheese unpacking and derinding machines and cheese transporting and conveying systems. Our equipment can be found by renowned cheese processing companies in more than 60 countries around the world. We are capable to integrate our solutions into your line and easily cooperate with all the well-known manufacturers of weighing, slicing and packaging equipment. Being a Dutch company we have a vast experience and expertise in handling typical Dutch cheeses like Gouda. Edam and Maasdam. However, with an export of 90% of our annual turnover we know what to do with foreign cheeses as well!



MARKETS

- AGRICULTURE INDUSTRY AUTOMOTIVE
- LIGHTING
- MACHINE & EQUIPMENT
- MEDICAL

COMPETENCES: ASSEMBLY

- DEEP DRAWING
- PROTOTYPING
- SUB-ASSEMBLIES
- VACUUM FORMING

MATERIALS:

BIOPLASTICS PLASTICS SUCH AS: ABS, PETG, PMMA, PVC, PC, HDPE EN PP



MARKETS: • FOOD

- MECHANICAL
- ENGINEERING
- MECHATRONICS
- PRODUCT DEVELOPMENT
- SOFTWARE ENGINEERINGSPECIAL MACHINES

MATERIALS

- STAINLESS STEEL
- TITANIUM

GOUDSMIT MAGNETIC SUPPLIES

MMARKETS

- AUTOMOTIVE ELECTRONICS
- ENERGY
- MECHATRONICS MEDICAL

COMPETENCES:

- ASSEMBLYELECTRICAL
- ENGINEERING
- LARGE SERIES RE-ENGINEERING
- SUB-ASSEMBLIES

MATERIALS:

- FERRO METALS
- NEODYMIUM MAGNETS FERRITE MAGNETS
- PLASTIC BONDED
- MAGNETS SAMARIUM COBALT MAGNETS

INTHER LOGISTICS ENGINEERING B.V. Stand: C52

De Amfoor 15 5807 GW Venray-Oostrum

- +31 (0)6 21572571
- E phermsen@inthergroup.com
- www.documentapplicator.com
- Contact: Paul Hermsen

Inther ontwikkelde de ADA: Automated Document Applicator. Een machine die wordt geïntegreerd in het verpakkingsproces bij onze klanten. Met ADA wordt volledig automatisch een paklijst in een pouch aangebracht op een verzendkarton. De terugverdiencapaciteit van ADA ligt tussen 6-12 maanden

MARKETS ELECTRONICS

- FOOD
- LIFE SCIENCE
- PHARMA
 TRANSPORT SYSTEMS

COMPETENCES

- MECHATRONICS
- PRODUCT DEVELOPMENT SOFTWARE ENGINEERING
- SYSTEMS ENGINEERING
- WAREHOUSE AUTOMATION

MATERIALS: ALUMINIUM

FERRO METALS

ITB PRECISIETECHNIEK BV Stand: C24/1

Ladonkseweg 1 5281 RN Boxtel +31 (0)411 661200 E whanssen@itb.nl www.itb.nl

Contact: Wiel Hanssen

ITB Precisietechniek is an international oriented high tech company headquatered in The Netherlands including production, with sites in The Czech Republic and Mexico. Specialized in productdesign, tooldesign, toolmaking, injectionmolding, metal-injection-molding, stamping and assembly of technical precision parts and products for a large range of markets, like: automotive, powertools, connectors, medical, pharmaceutical, domestic appliances, etc.

Our experience consists of: insert-, outsert-, 2k molding, stamping, clean room, toolshop, metal injection molding, handassembly and fully automated assembly. Of course we are TS16949, ISO9001 and ISO14001 certificated and GMP trained. Together with the customer we develop the best solutions to solve customers problems. www.itb.nl

ITEQ INDUSTRIES Stand: C26

Beeldschermweg 7

- 3821 AH Amersfoort
- +31 (0)6 83706711 Т
- E w.janssen@iteq.nl www.iteq.nl 1
- Contact: Willy Janssen

ITEQ Industries is specialized in developing and producing precision mechanical products from tube and sheet material. The (co-)engineering performed by ITEQ Engineering, and the production and high-quality assembly facilities, allows ITEQ Industries to offer a complete package of services. This means that ITEQ Industries can serve a large customer base in sectors including machine and equipment construction, electronics, and the medical semiconductor industries. Using the capabilities of the ITEQ Industries subsidiaries and ITEQ Engineering, we can offer you a complete package of services. From concept to final product, from prototype to serial production.



MARKETS:

- AUTOMOTIVE
- ELECTRONICS MEDICAL
- PACKAGING

COMPETENCES: ASSEMBLY

- CLEAN ROOM INJECTION MOULDING METAL INJECTION
- MOULDING STAMPING/PUNCHING

MATERIALS:

- FERRO METALS STAINLESS STEEL
- TITANIUM
- PLASTICS

ISE MAGNECTICS

Stand: C28

Droogdokkeneiland 29 5026 SP Tilburg

- T +31 (0)13 4625910
- E info@ise.nl
- 1 www.isemagnetics.com
- Contact: Stephan Batenburg

50 years of experience and knowhow

ISE MAGNETICS[™] is a manufacturer and design house of custom inductive components; having production and offices in western and eastern Europe, we also subcontract production in Asia which we strictly prescribe, controll and inspect. The ISE staff consists of 50 people.

Design capability

ISE has experienced design & application engineers, to develop customer specific inductive components or assemblies.

MEDICAL

- COMPETENCES
- INDUCTIVE COMPO-NENTS ENGINEERING
- HIGH FREQUENCY
- HIGH CURRENT
- INDUCTORS CURRENT MEASURING
- TRANSFORMERS MAGNETIC FIELD ENGINEERING
- MATERIALS:

MARKETS

- AGRICULTURE INDUSTRY AUTOMOTIVE
- . FOOD
- MACHINE & EQUIPMENT •
- MEDICAL
- SEMICONDUCTOR

• ASSEMBLY

- LASER CUTTING LASER WELDING
- MECHATRONICAL ENGINEERING PROTOTYPING
- RE-ENGINEERING

MATERIALS: ALUMINIUM

- FERRO METALS
 NON FERRO METALS
- STAINLESS STEEL

 AEROSPACE INDUSTRY ELECTRONICS

ISE[®]

MAGNETICS

- ENERGY
- MECHATRONICS

- TRANSFORMERS

MUMETAL

JEVEKA Stand: C26/1

Platinaweg 4

- 1362 JL Almere
- +31 (0)36 3032000
- E tinycollewijn@jeveka.com www.jeveka.com
- Contact: Tiny Collewiin

Jeveka BV is a well known supplier of fasteners and tools. As an independent, family-owned, wholesaler. Jeveka provides quality products for various industries since 1937.

We are the largest stockholder of UNBRAKO socket screws in Europe and have been a distributor for this high quality brand for over 60 years. UNBRAKO is renowned for the high tensile strength (U130, higher then 12.9) and high precision manufacturing.

We have developed a product line which we are proud to present: our extensive standard range of fasteners for vacuum and cleanroom applications. These products are also available from stock

NV INDUSTRIEBANK LIOF Stand: C52

Boschstraat 76 6211 AX Maastricht +31 (0)43 3280280 т E rnissen@liof.nl

- www.liof.com L.
- Contact: Ruud Nissen

NV Industriebank LIOF, the Limburg Development and Investment Company, operates in the Limburg area: your prime location for European expansion. To ensure your business delivers the best to your customers, LIOF facilitates all aspects of location, connectivity to supply chains and access to a national & international network.

We create opportunities for business, provide enterprises with pragmatic, committed and proactive support by combining industry sector expertise with financial insights.

Work with LIOF and enter a dynamic business environment that makes business grow.

Jeveka

MARKETS

AGRICULTURE INDUSTRY AUTOMOTIVE OFFSHORE

COMPETENCES

- CLEAN ROOM
- FASTENERS (FOR CLEANROOM AND ULTRA-VACUUM) • PRECISION PARTS

MATERIALS:

- ALUMINIUM FERRO METALS
- INCONEL
- STAINLESS STEEL
- TITANIUM

LOUWERSHANIQUE Stand: C28

Energieweg 3A 5527 AH Hapert

- T +31 (0)497 339696
- E info@louwershanique.com
- I www.louwershanique.com

Contact: Carel van de Beek

LouwersHanique has been a leading specialist in the manufacturing of technical glass and ceramic components as well as assembly technologies for a wide variety of high-tech industries for over 60 years. We are specialized in thermal forming of glass and in the mechanical and laser processing of technical glass and technical ceramics (such as aluminum oxide, silicon carbide, silicon and Macor). LouwersHanique is your international supply chain partner in the field of total integrated solutions. Our state of the art equipment and clean room facilities allow the precision manufacturing of parts and assemblies with tolerances into the (sub) micron region.

MACHINEFABRIEK AMERSFOORT B.V. Stand: C44

Lorentzlaan 21-23

- 3401 MX IJsselstein T +31 (0)30 6883444
- E info@machinefabriekamersfoort.nl www.machinefabriekamersfoort.nl
- Contact: A.P. Amersfoort

Machinefabriek Amersfoort b.v. is specialized is large turning, deephole drilling and Milling operations. Turning operations till 130 tons and Milling operations till 200 tons can be carried out. Since the establishment in 1932 of Machinefabriek Amersfoort b.v. it has a proud tradition in machining operations, due to our continuous technical development and steady growth Machinefabriek Amersfoort b.v. became one of the major European subcontractors in heavy machining operations. A team of 60 motivated employees take care of high gualified operations with prompt delivery. Machinefabriek Amersfoort b.v. is serving all kind of branches like: Oil&Gas, Energy, Shipbuilding, Windpower and Pressbuilding



MARKETS:

- ANALYTICA
- INSTRUMENTS ELECTRONICS
- MECHATRONICS
- OIL & GAS
- SEMICONDUCTOR

COMPETENCES:

- ETCHING GLASS ENGINEERING
- (THERMAL) • MILLING
- JOINING
- GRINDING

MATERIALS: CERAMICS

- INCONEL
 OPTICAL GLASS
- TITANIUM • QUARTZ

machinefabriek amersfoort b.v. ersfoort n

MARKETS:

- ENERGY MACHINE & EQUIPMENT
- OFFSHORE
- OIL & GAS
- SHIPBUILDING

COMPETENCES:

- DRILLING
 MILLING
- PRECISION PARTS
- TURNING

MATERIALS:

- FERRO METALS INCONEL
- STAINLESS STEEL



LIOF

MEDIZINTECHNIK HOLLAND Stand: C28

Emmasingel 11 5611 AZ Eindhoven

- +31 (0)40 7512425
- info@medizintechnikholland.eu Е
- www.medizintechnikholland.eu

Contact: John Blankendaal

Am 1. Oktober 2015, haben 12 niederländische Hightech Zulieferer unter der Leitung von Brainport Industries und der Netherlands Enterprise Agency (RVO) den Kooperationsverband IntoMedBizz unterzeichnet. Dieses Verband operiert unter die Name 'Medizintechnik Holland'. Dieses Fördermittelprojekt, welches sich auf den deutschen Medizintechnikbereich konzentriert, fällt unter das niederländische Regierungsprogramm Partners for International Business (PIB). Ziel ist es in den nächsten drei Jahren diverse Aktivitäten zu organisieren die zur Stärkung der wirtschaftlichen Beziehungen zwischen den Niederlanden mit (Süd-) Deutschland beitragen.

MTSA TECHNOPOWER BV Stand: D43

Westervoortsedijk 67 6827 AT Arnhem

- +31 (0)26 3840334 т
- E robbert.smolders@mtsa.nl
- www.mtsa.nl L.
- Contact: Robbert Smolders

MTSA Technopower designs, builds, and maintains customer-specific equipment, installations, and special machines. MTSA Technopower offers innovative total solutions, ranging from feasibility studies and building right up to commissioning and service. All this by combining processing technology, mechanical engineering, electrical engineering, automation, manufacturing and instrumentation. MTSA Technopower provides distinctive know-how that can be focussed when adapted to the customer's specific request - See more at: http://www.mtsa.nl/

Medizintechnik Holland

MARKETS:

ANALYTICAL INSTRUMENTS

- LIFE SCIENCE
- MACHINE & EQUIPMENT
- MEDICAL
- MEDICAL TECHNOLOGY

COMPETENCES: ASSEMBLY

- MECHANICAL ENGINEERING
- PRODUCT DEVELOPMENT PROTOTYPING
- SHEET METAL
- CONSTRUCTION

MATERIALS:

- CERAMICS
- FERRO METALS STAINLESS STEEL
- TITANIUM
- POLYMERS

NYDRA GROUP Stand: D34

Bamestraweg 31 NL-1462 VM Midden Beemster

- +31 (0)299 689900
- E dijk.d@nijdra.nl
- www.nijdra.com
- Contact: Dennis van Dijk

The Nijdra Group is a System Supplier (family owned company) and we are specialized in precision metal working, assembling and coengineering of high precision components and mechatronic subassemblies. Business units:

- 1. FMI (CNC turning & CNC milling);
- 2. HMI (CNC grinding in micron range);
- 3. NSP (co-engineering, assembly and testing); 4. MPT (Protoshop general, implants and
- instruments).

Some international references: Philips Healthcare, Stratec, Panalytical, Grass Valley, Stryker, Satisloh and Carl Zeiss.

The Nijdra Group is ISO 9001, ISO 14001 and ISO 13485 certified. We are strong in 24/7 robotized and automatic production (high mix, low volume, high complexity, low costs)!

NUMOSA / IP STAR BV / HAS UNIVERSITY OF APPLIED SCIENCE Stand: C52

Onderwijsboulevard 221 5223 DE 's-Hertogenbosch T +31 (0)6 51534039 E info@numosa.nl www.numosa.nl

Contact: Peter Scheer

NUMOSA, IPStar and HAS University cooperate in order to establish feasibility of using advanced space technology from the MELiSSA program for urine, grey and black water treatment. Through the NuMoSa project, NUMOSA and IPStar expect to accelerate the development and deployment of the technology in remote places and disaster areas. The technology provides cost-efficient solutions with no or low environmental impacts to process human urine and feces and produce water and nutrients. Yet sanitation is critical for preventing under nutrition "a deadly disease which causes 45% of deaths in children under 5" (Jean Lapèque).



MARKETS

MARKETS:

MEDICAL

• PHARMA

MILLING

MATERIALS:

.

ALUMINIUM

TITANIUM

ANALYTICAL

INSTRUMENTS

MECHATRONICS

LIFE SCIENCE

COMPETENCES:

ASSEMBLY
 MECHATRONICS

RE-ENGINEERING TURNING

FERRO METALS

INCONEL STAINLESS STEEL

- AEROSPACE INDUSTRY AGRICULTURE INDUSTRY
- LIFE SCIENCE
- MACHINE & EQUIPMENT SHIPBUILDING
- HUMAN ORGANISATIONS

COMPETENCES • WATERTREATMENT

MATERIALS:

STAINLESS STEEL

INTSA **TECHNOPOWER**

MARKETS: ENERGY

- FOOD
- MACHINE & EQUIPMENT
- PROCESS INDUSTRY R&D INSTITUTES

COMPETENCES

- MECHANICAL ENGINEERING
- MILLING
 PRECISION PARTS
- SUB-ASSEMBLIES TURNING

MATERIALS:

- ALUMINIUM INCONEL
- NON FERRO METALS
- STAINLESS STEEL
- TITANIUM

PHYNICX METALLURGICAL **SOLUTIONS B.V.** Stand: C28

Droogdokkeneiland 29 5026 SP Tilburg +31 (0)13 4625915

E info@phynicx.com www.Phynicx.com

Contact: Stephan Batenburg

PHYNICX is a specialized supplier of nickel/cobalt based alloys. Main focus is on expansion, soft magnetic and high strength or super alloys. PHYNICX has a large stock that covers almost all dimensions possible, for reliable, quick and custom deliverv.

PHYNICX possesses metallurgical knowledge on all forming processes, machining solutions (annealing, aging, plating, ISO cleaning) treatments required up to application know-how. From her expertise in magnetic alloys PHYNICX has also become an experienced semi-manufacturer of magnetic shields (sheet metal or machined, fully heat treated).

PHYNICX is part of the Magnetic Domains® group, a specialist in industrial magnetic solutions.

PULSEFORM

Stand: C52

Noorderpoort 45

5916 PJ Venlo т

- +31(0)77 3333690 E info@pulseform.com
- www.pulseform.com L.
- Contact: Jeroen Rondeel

Pulseform applies electromagnetic pulse forming technology to connecting, deforming and moving industrial components. It is an existing technology that offers entirely new possibilities in this new context.

Joining components is an essential part of industrial production. The usual technologies for making joints are welding, soldering or gluing. Pulseform offers an alternative, electromagnetic pulse forming (EMPF) technology, that has many advantages, such as: strong joints via contactless method, joints between different materials possible, very suitable for weight reduction programs, no welding, soldering or using glue necessary and it fits into a cradle-to-cradle production process.

PHYNICX SOLUTIONS

MARKETS

AEROSPACE INDUSTRY ANALYTICAL

- INSTRUMENTS
- ELECTRONICS
 MACHINE & EQUIPMENT
 SEMICONDUCTOR

COMPETENCES

- PRECISION PARTSPRODUCT DEVELOPMENT
- MAGNETIC ANNEALING
- MAGNETIC ENGINEERING METALLURGICAL
- COMPETENCE POWDER METALLURGY

MATERIALS:

- INCONELINVAR / KOVAR
- MUMETAL
- MARAGING

RECYCOLD BV Stand: C52

Noorderpoort 45 . 5961 PJ Venlo

- +31 (0)6 53234004
- E Jan.vorstermans@recycold.nl
- www.recycold.com
- Contact: Jan Vorstermans

What is Recycold doing?

Recycold develops packaging solutions for the conditioned supply chains and especially in the last-mile! Food, agro and pharma products that have to be temperature conditioned during transport. At the moment we have a passive cooling distrifor a period of 12-24 hrs. We are doing this by using sustainable paper boxes and food grade paper ice-packs.

MARKETS: AGRICULTURE INDUSTRY

- . FOOD
- PACKAGING
- PHARMATRANSPORT SYSTEMS

COMPETENCES

- PRODUCT DEVELOPMENT .
- PROTOTYPING SURFACE TREATEMENT
 - INSULATION
- ENERGY

MATERIALS:

• (NANO) COATINGS ORGANIC MATERIALS

RIMAS B.V. Stand: C52

Slootsekuilen 15

- 5986 PE Beringe
- T +31 (0)77 3078723
- F www.rimas.nl
- l www.rimas.nl
- Contact: Mark Verstraten

RIMAS is a global technology company providing equipment and knowledge for product assembly and production. RIMAS has been providing innovative solutions since 1995 for key markets as the photovoltaics, aviation, sorting&handling, electronics and mobility industry.

RIMAS started as a sales partner for Bosch Rexroth for parts and assembly technology. Through the years RIMAS has invested in specialized markets and special engineering solutions, which has lead to the strong position in the market we hold today, both for parts and equipment as well as turnkey solutions. In the meantime dozens of assembly and production factories around the globe, operate on Rimas equipment and production lines.



- AUTOMOTIVE
- ENERGY
- MACHINE & EQUIPMENT
- SOLUTIONS

- ENGINEERING & DESIGN

PULSEFORM

MARKETS AUTOMOTIVE

- MACHINE & EQUIPMENT
- MACHINING INDUSTRY
- HIGH TECH
- AEROSPACE INDUSTRY

COMPETENCES: MECHANICAL ENGINEERING

- MECHATRONICS PROTOTYPING RELIABILITY
- ENGINEERING
- PRODUCT DEVELOPMENT

MATERIALS:

- ALUMINIUMFERRO METAAL
- NON-FERRO METAAL
- STAINLESS STEEL
- PLASTICS

MARKETS: • AEROSPACE INDUSTRY

٠

SORTING & HANDLING

COMPETENCES: ASSEMBLY

- CLEAN ROOM
- PRODUCT DEVELOPMENT

ROMIT Stand: D49

Rollepaal 3

- 7701 BR Demensvaart T +31 (0)523-624501
- E info@romit.nl
- www.romit.nl
- Contact: Marion van der Zande

Romit specializes in machining high-alloy and hard to machine steels. We have a long history in the rubber, plastics, oil, gas and the gear industries. Accuracy and high level processing are standard from our (ISO-9001) first-tier mould making division. We are your experienced, competent and reliable partner for accurate and complex machined parts and assemblies

RVS NON FERRO

Stand: C24

Koperslagerstraat 4 5405 BS Uden

- +31 (0)413 225000 т
- E p.vd.ven@rvsnonferro.nl www.rvsnonferro.nl L.
- Contact: P. v/d Ven

RVS NON FERRO is the address for solid solutions made from stainless steel and aluminum. We developing and manufacturing the highest quality products since 1963. Thanks to years of experience and investments in our strong organization, we have become an established name for numerous clients. What to expect from us: a professional partner that ensures quality, reliable delivery and a proactive approach.

RVS NON FERRO provides solutions that vary from machines to process installations for the Food, Dairy and Pharma industry.

🖸 Romit Industrial Technology

MARKETS

ENERGY • FOOD

• OIL&GAS

- COMPETENCES:
- ASSEMBLY DRILLING
- MILLING
- TURNING

MATERIALS: ALUMINIUM

- NON FERRO METALS
- STAINLESS STEEL

SCHERPENZEEL B.V. Stand: C34

Industrieweg 2 1619 BZ Andijk +31 (0)228 592309 E info@scherpenzeelbv.nl www.scherpenzeelbv.nl Contact: Mark Jaski

Scherpenzeel B.V. has been producing for over 55 years high-quality shafts, cores, rollers and complete assemblies for various segments of the manufacturing industry. As a result, we are armed with an invaluable experience and specialized knowledge to provide maximum support for our clients.

Product specifications:

- Diameter: Ø 6 mm to Ø 250 mm.
- Length: 3500 mm maximum.

Scherpenzeel B.V. is SUPPORTING YOUR CORE BUSINESS!

SCHUT PRECISION PARTS Stand: D48

Amperestraat 16

- 2952 AA Alblasserdam
- +31 (0)78 6915666
- E wim@schutprecisionparts.nl
- www.schutprecisionparts.nl
- Contact: Wim van Asperen

Machining is our business. Witch part machining operation to go; turning, milling, grinding, mortsing/gundrilling , honing, laping. Application of simple or advanced materials, steel or non ferro. Our extensive experience is at your service. Our machinery is continuously meet a higher and higher demands on quality. Application of the most modern CNC equipment allows a multitude of possible operations with a maximum efficiency. For one or a few pieces to medium and big series. meets the highest demand or you are looking for a partnership with a total solution, the route is the same:



MARKETS:

- FOOD GRAPHIC INDUSTRY
- MACHINE & EQUIPMENT
- PACKAGING
 TRANSPORT SYSTEMS

COMPETENCES: • MILLING

- PRECISION PARTS SMALL AND MEDIUM
- SERIES
- TURNING GRINDING

MATERIALS:

- ALUMINIUM
- FERRO METALSNON FERRO METALS
- STAINLESS STEEL



MARKETS: • AEROSPACE INDUSTRY

- MECHATRONICS
- OFFSHORE
- PROCESS INDUSTRY
- SEMICONDUCTOR

COMPETENCES:

- DRILLING
 MILLING
- PRECISION PARTS SUB-ASSEMBLIES
- TURNING

MATERIALS:

- ALUMINIUM INCONEL
- FERRO METALS
- NON FERRO METALS STAINLESS STEEL
- TITANIUM

If you require a fine mechanical component that

RVS NON FERRO

MARKETS:

- PHARMA

- ASSEMBLY
- SMALL AND MEDIUM
- WELDING

MATERIALS.

STAINLESS STEEL

SOLID SOLUTIONS

• FOOD

- MACHINE & EQUIPMENT
- DAIRY

COMPETENCES:

- MECHANICAL ENGINEERING
- SERIES

ALUMINIUM

SMINK GROUP B.V. Stand: C28

De Amert 441

- 5462 GH VEGHEL
- +31 (0)413 362409
- E info@smink-group.com
- www.smink-group.com Contact: René Smink

Smink has been designing, producing and installing high-quality process systems and equipment to transport high-purity gases, liquids and powders for more than 25 years. Smink Group operates in the High-purity discipline where orbital welding (a welding technology that is used for high-quality pipe connections) is a rockhard requirement. For example, we work for the pharmaceutical industry, biotechnology industry, research institutions, universities, semiconductor industry, high-end food industry, the petrochemical and chemical industries and even the aerospace industry

MARKETS:

- CHEMICAL • FOOD
- MECHATRONICS
- PHARMASEMICONDUCTOR

COMPETENCES CLEAN ROOM

- MECHATRONICS
- PROTOTYPING
- SPECIAL MACHINES • WELDING

MATERIALS: • STAINLESS STEEL

UNIT040 Stand: C28

Esp 401 5633 AJ Eindhoven +31 (0)40-7676282 E daniel@unit040.nl www.unit040.nl Contact: Daniel Fanego

Unit040 renders products from the High-tech industry understandable and accessible to anyone. We accomplish this by developing 3D models that can be used for Research & Development. Production, Promotion and Training purposes. Because of our approach the return on investment for our customers is high. In the meanwhile, we are proud to consider Philips, Imtech, ASML, Vanderlande and many other organisations as our customers.



MARKETS:

- GRAPHIC INDUSTRY MACHINE & EQUIPMENT
- MECHATRONICS
- PROCESS INDUSTRY
 R&D INSTITUTES

COMPETENCES: PROTOTYPING

- SOFTWARE ENGINEERING 3D ANIMATION
- VIRTUAL SIMULATION

SOIOS BV Stand: C52

Innovatoren 7n, Sint Jansweg 15 5928 RC Venlo

- +31 (0)77 396 00 30 т E info@soios.nl
- www.soios.nl L.
- Contact: Dhr. H. Rozeboom

SOIOS is a Dutch company from the Maastricht region which develops, manufactures, operates and sells innovative eco-friendly electric-powered vehicles worldwide. SOIOS is the number one player in the market for passenger and goods transport, which distinguishes itself with high quality solar powered vehicles. SOIOS provide mobility solutions to any operation with specific requirements and applications. SOIOS further advises Governments and businesses in the area of filling their mobility objectives and develops projects in the field of sustainable (inner city-) mobility.

• AUTOMOTIVE

- TOURISM
- LEISURE
- PASSENGER AND FREIGHT TRANSPORT

COMPETENCES:

- ASSEMBLYELECTRICAL

MATERIALS:

- BATTERIES

ELECTRICAL ENGINEERING
 PRODUCT DEVELOPMENT
 SUSTAINABILITY
 SOLAR ELECTRIC ENERGY

ALUMINIUM

- SOLAR PANELS

UNITED SPRINGS BV Stand: C46

Petroleumhavenstraat 14

7553 GS Hengelo

- T +31 (0)74 2555444 Е
- paul.zwiep@sogefigroup.com
- www.sogefigroup.com www.united-springs.com
- Contact: Paul Zwiep

We excel in the design and manufacture of bespoke wire forms, pressings and coil springs.

United Springs has developed an enviable reputation for quality and service in each of the many sectors we supply, among those are: automotive, aerospace, motor sport, rail, power generation, off highway, electronics, consumer goods, transport, flow control, nuclear power, packaging, leisure, defense, petro-chemical, oil and gas and, marine.

With manufacturing plants in France, The Netherlands ,United Kingdom and China and sales offices in several countries, we are perfectly positioned to supply our global markets.



- MARKETS: AEROSPACE INDUSTRY AUTOMOTIVE
- LIGHTING
 MACHINE & EQUIPMENT
- · CONSUMER GOODS

COMPETENCES:

- LARGE SERIESPRECISION PARTS
- PROTOTYPING SMALL AND MEDIUM
- SERIES STAMPING/PUNCHING
 SPRINGS/ WIRE FORMS
- MATERIALS:
- FERRO METALS
- INCONEL
 STAINLESS STEEL
- SPRINGS STEEL

VDL GROEP Stand: D33

Hoevenweg 1 5652 AW Eindhoven

- +31 (0)40 2925000
- E info@vdlgroep.com
- www.vdlgroep.com
- Contact: Jan Mollen

VDL Groep is an international industrial company focused on the development, production and sale of semi-finished products, buses & coaches and other finished products and the assembly of cars. Since its founding in 1953, VDL Groep has grown to include 87 operating companies, spread over 19 countries, with more than 11,000 employees and a turnover of 2.7 billion euros. The strength of VDL Groep lies in the mutual cooperation between the companies.

As high-tech subcontractor VDL is specialized in: Metal working

- Mechatronic system and system supply
- (Cleanroom) assembly
- Plastics processing
- Surface treatment
- Production automation

VECTOR FABRICS

Stand: C28

Hogeweg 39A

- 5301 LJ Zaltbommel +31 40 8200960
- E info@vectorfabrics.com
- vectorfabrics.com L.
- Contact: Martijn Rutten

Vector Fabrics specializes in development tools for the complex software used in embedded systems. Nothing is more painful than losing your good reputation due to a software bug. Nothing worse than endlessly delaying a project to try to reproduce that one bug that seems to only trigger at the customer. We believe quality tools can make all the difference.

Pareon Verify gives a deep insight into how your large software stack actually behaves. Programmers can now ensure that concurrency and memory-access bugs are a thing of the past. Amaze your customers with reliable and safe software.

MARKETS

- SEMICONDUCTOR AUTOMOTIVE
- CAR ASSEMBLY
- MECHATRONICS
- MACHINE & EQUIPMENT

COMPETENCES CLEANROOM

- LASER CUTTING
- PRECISION PARTS
- STAMPING / PUNCHING
- WELDING

MATERIALS: ALUMINIUM

- FERRO METALS
- NON FERRO METALS
 STAINLESS STEEL TITANIUM

VENNE ELECTRONICS Stand: C52

Amerikalaan 11 6199 AE Maastricht Airport

- +31 (0)43 3585500
- E bart.schreurs@venne.nl www.venne.nl
- Contact: Bart Schreurs

Venne Electronics situated near Maastricht in The Netherlands.

We have been developing and producing state-ofthe-art electronic products for 35 years now.

From the initial study through proof of concept, development, prototypes, 0 series, to serial production. Enthusiastic and realistic - like a one-stop shop, our team of highly motivated specialists are in constant touch with one another during every stage in the chain. This means you only need to keep in touch with a single contact. We take over responsibility for product and process development, logistics and procurement, production and assembly, servicing, and end-of-life management.

WBM STAALSERVICE CENTRUM Stand: D41

- Industriewea 22 6039 AP Stramproy
- T +31 (0)495 561781
- E info@wbmssc.nl
- www.wbmssc.nl
- Contact: Pedro Tegelaers

WBM Staalservice Centrum by is a supplier of parts and components in sheet metal from 2 up to 35 mm thickness in medium size series.

Our company has invested continuously, not only in machines and capacity but also in expericience.

Our motto "we think steel' drives our ambition and WBM Staalservice by has a strong reputation as a co-maker and innovative problem solver, supporting its customers in the design and manufacturing of machines and equipment. Feasibility studies, prototyping, advice (on the choice of materials) as well as logistics are part of the services offered.



🔽 VENN

MARKETS:

ELECTRONICS

COMPETENCES:

PRODUCT DEVELOPMENT
 SMALL AND MEDIUM

SOFTWARE ENGINEERING

SYSTEMS ENGINEERING

ASSEMBLY

SERIES

 ELECTRICAL ENGINEERING

MARKETS: • AGRICULTURE INDUSTRY

- ENERGY
- MACHINE & EQUIPMENT
- TRANSPORT SYSTEMS
- LIFTING GEAR

COMPETENCES:

- DRILLING
 LASER CUTTING
- LASER WELDING
- **RE-ENGINEERING**
- SMALL AND MEDIUM SERIES

MATERIALS:

- ALUMINIUM FERRO METALS
- STAINLESS STEEL STRENX 700 MC
- HARDOX 450/500



MARKETS MEDICAL

- AEROSPACE
- ANLYTICAL INSTRUMENTS
- TELECOM
- ICT

- COMPETENCES: SOFTWARE ENGINEERING
- SOFTWARE QUALITY
 SOFTWARE SECURITY
 - · DYNAMIC ANALYSIS

Hope to see you at the Trade fair.

Overview keywords Markets

Markets	Page number
Aerospace industry	14-19-20-24-29-30-31-33-35-36
Agriculture industry	12-15-17-23-25-26-29-31-37
Analytical instruments	13-18-27-28-29-30-36
Automotive	14-15-16-18-19-20-22-23-25-26-30-31-34- 35-36
Car assembly	36
Chemical	34
Electronics	13-14-18-20-22-24-25-27-30-37
Energy	13-14-20-22-24-27-28-31-32-34-37
Food	14-15-16-17-22-23-24-25-28-31-32-33-34
Graphic Industry	19-33-35
Infrastucture	18-21
Life science	22-24-28-29
Lighting	13-14-18-20-23-35
Machine & equipment	12-15-17-18-19-20-21-22-23-25-27-28-29- 30-31-32-33-35-36-37
Mechatronics	12-15-22-24-27-29-33-34-35-36
Medical	12-14-15-16-18-20-22-23-24-25-28-29-36
Offshore	26-27-33
Oil & Gas	13-16-27
Opto-electronics	13-20
Packaging	21-25-31-33
Pharma	24-29-31-32-34
Plant construction	17
Process industry	13-17-28-33-35
R&D institutes	13-18-28-35
Semiconductor	12-15-18-22-25-27-30-33-34-36
Shipbuilding	27-29
Telecom	36
Transport systems	12-24-31-33-37

Overview keywords Competences

Competences	Page number
3D metal printing	14-16
Additive manufacturing	16
Assembly	12-13-14-22-23-25-28-29-31-32-34-37
Clean room	25-26-31-34
Deep drawing	20-23
Drilling	27-32-33-37
Electrical Engineering	12-15-22-34-37
Electroforming	20
Etching	20-27
Fasteners (for cleanroom and ultra-vacuum)	26
Glass engineering (thermal)	27
Injection moulding	20-25
Large series	15-20-22-35
Laser cutting	17-22-25-36-37
Laser welding	22-25-37
Mechanical engineering	13-14-15-19-28-30-32
Mechatronics	15-18-23-24-29-30-34
Metal injection moulding	25
Milling	14-15-27-28-29-32-33
Molds & dies	20
Precision parts	13-14-20-26-27-28-30-33-35-36
Product development	12-13-16-17-23-24-28-30-31-34-37
Prototyping	12-13-15-17-19-23-25-28-30-31-34-35
Re-engineering	22-25-29-37
Sheet metal	14-17-18-22-28
Small and medium series	12-15-17-18-19-32-33-35-37
Software engineering	13-19-21-23-24-35-36-37
Special machines	19-22-23-34
Stamping/Punching	14-16-25-35
Sub-assemblies	18-22-23-28-33
Surface treatement	16-20-31
Systems engineering	15-18-24-37
Turning	15-27-28-29-32-33
Vacuum forming	23
Welding	13-32-34-36

Notes

Overview keywords Materials

Materials	Page number
Aluminium	13-14-15-16-17-18-20-22-24-25-26-28-29- 30-32-33-34-36-37
Ceramics	16-27-28
Ferro metals	14-15-17-18-19-20-22-24-25-26-27-28-29- 33-35-36-37
Inconel	14-15-17-26-27-28-29-30-33-35
Non ferro metals	14-15-16-20-22-25-28-32-33-36
Optical glass	27
Stainless steel	14-15-17-18-20-22-23-25-26-27-28-29-30- 32-33-34-35-36-37
Titanium	14-20-23-25-26-27-28-29-33-36
Plastics	13-15-17-18-23-25-30
Springsteel	14

Notes

We are looking forward to your visit!

Brainport Industries / www.brainportindustries.com Holland Innovative / www.holland-innovative.nl Koninklijke Metaalunie / www.metaalunie.nl Mikrocentrum / www.mikrocentrum.nl NEVAT / www.nevat.nl



Holland High Tech Global Challenges, Smart Solutions





Brainport Industries







