Singapore Airshow 2008

Exhibitors

Aeronamic AmEuro Metals Avio-Diepen Daedalus NCLR Stork Fokker Services Sun Test Systems TNO VGT

Exhibitors' Profiles

COMPANY DETAILS

Company name	Aeronamic B.V
Address	Planthofsweg 79
Post code	7601 PJ
City	Almelo
Country	The Netherlands
Phone	+31.546.545570
Fax	+31.546.828787
Website	www.aeronamic.com
E-mail	info@aeronamic.com

CONTACT PERSON

Name contact Salutation Function Country Phone Fax E-mail Dick Alta Mr Managing Director The Netherlands +31.546.545570 +31.546.828787 dick.alta@aeronamic.com

COMPANY PROFILE

Aeronamic supplies subsystems to the main airframe and engine system integrators. Main strength is its cost-effective production of high-speed rotating aircraft assemblies. Based on this strength and its ability to manage its own supply base, Aeronamic concluded several partnership agreements for production, delivery, support of: Airflow valves Air turbine starters Centrifugal load compressors Cooling turbines Recirculation fans Approvals: EASA Part-145, EASA Part-21 Subpart G and AS-9100, NADCAP for chemical processing, non-destructive testing and shotpeening.

CATEGORY

Aviation and Aerospace

- Aircraft Systems, Parts and Components
- Maintenance, Repair and Overhaul

Company name Address	AmEuro Metals B.V. PO Box 1 4140 AA Leerdam The Netherlands

CONTACT PERSON

Name ContactMr. Olaf van IperenFunctionGeneral ManagerEmailovaniperen@ameurometals.nlTelephone Number+ 31 (0)345-636060Fax number+ 31 (0)345-632060Company Website Addresswww.ameurometals.nl

COMPANY PROFILE

AmEuro Metals B.V. is an independent, privately held metal distributor specializing in the supply of raw materials for use in the aerospace, defence and high tech industries. We supply aluminium, titanium, aircraft steels and nickel alloys, in various shapes and sizes. We can offer value added services like cutting, heat treating, material testing and shipping. We can supply you with one item, or a package of various materials in a mix of shapes and sizes.

AmEuro Metals is specialised in supplying the following materials:

- Aluminium Alloys
- Titanium Alloys
- Stainless Steels (incl. precipitation hardenable)
- Alloy Steels
- Copper Alloys
- Carbon Steels
- Aluminium Bronze
- Copper-Nickel Alloys

in:

- Welding Wire
- Bars (round, square, flat and hollow)
- Sheet
- Plate
- Open Die Forgings (rings, discs, bars and flanges)

All materials are supplied to major Aerospace and Defence specification such as:

- AMS
- ASTM/ASME
- MIL
- Federal (QQ-A, QQ-S.)
- NACE
- specific customer specifications and their European equivalents (e.g. BS, WL)

Company Name	Avio-Diepen B.V.
Address	P.O. Box 566
Post code	2400 AN
City	Alphen aan den Rijn
Country	The Netherlands
Phone	+31-172-449777
Fax	+31-172-449789
Website	www.avio-diepen.com
E-mail	avio-diepen@avio-diepen.com
CONTACT PERSON	
Name contact	Magda van Hien
Salutation	Mrs.
Function	Marketing Communications Executive
Country	The Netherlands
Phone	+31-172-448608

COMPANY PROFILE

Fax

E-mail

Avio-Diepen, founded in 1946, is one of the global players that specializes in stock management and spare parts distribution of factory new certified components to Airline, OEM, and MRO customers throughout the world. Avio-Diepen helps customers reduce direct and indirect costs by reducing lead-times, consolidating suppliers, implementing strategic supply chain management initiatives, and offering PMA alternatives. Avio-Diepen has offices and distribution centres in the Netherlands, the United Kingdom, the United States, Hong Kong and China.

mvanhien@avio-diepen.com

+31-172-449789

CATEGORY

- Aviation and Aerospace
- Aircraft Interiors
- Aircraft Systems, Parts and Components
- Parts and Components

Company name	Daedalus Aviation Group
Address	Wilhelminapark 36
Post code	5041 EC
City	Tilburg
Country	The Netherlands
Phone	+31 (0)13 467 83 95
Fax	+31 (0)13 463 58 87
Website	www.daedalus.nl
E-mail	hcuypers@daedalus.nl
E-mail	hcuypers@daedalus.nl

CONTACT PERSON

Name contact Salutation Function Country Phone Fax E-mail Harry Cuypers Mr Managing Director The Netherlands +31 (0)13 467 83 95 +31 (0)13 463 58 87 hcuypers@daedalus.nl

COMPANY PROFILE

Daedalus Aviation Group has well over 100 technical specialists employed. The nature of the individual companies within the group contribute to a highly flexible organisation. In order to fulfil customers needs Daedalus has various strategic alliances to accomplish an enhanced level of quality and service in the aviation industry.

CAPABILITIES

- F-16, CH-47D, AH-64D, AS-532 all level maintenance
- Complete upgrade programs
- Parts supplier
- Engine management
- Repair and overhaul of avionics components

CATEGORY

Aviation and Aerospace

-Aircraft Systems, Parts and Components

-Avionics / Radar Systems and Electronics

- -Chemicals, Coatings and Paints
- -Maintenance, Repair and Overhaul

-Parts and Components

Company name	Stork Fokker Services
Address	Lucas Bolsstraat 7
Post code	2152 CZ
City	Nieuw-Vennep
Country	The Netherlands
Phone	+31252627299
Fax	+31252627209
Website	www.fokkerservices.com
E-mail	pauline.vanniekerken@stork.com
CONTACT PERSON Name contact Salutation Function Country Phone Fax E-mail	Pauline van Niekerken Mrs Communication Manager The Netherlands +31252627299 +31252627209 pauline.vanniekerken@stork.com

COMPANY PROFILE

Fokker Services is positioned as an independent Aerospace Services provider, supporting a large fleet of various aircraft types. Capabilities include Logistic Programs; Flighthour based Component Repairs, Engineering and Documentation Support and Airframe Maintenance, Conversion and Completion capabilities. Fokker Services has locations in Woensdrecht, Nieuw-Vennep and Schiphol (The Netherlands), Atlanta (Georgia, USA), Fairhope (Alabama, USA), LaGrange (Georgia, USA) and Singapore.

CATEGORY

Aviation and Aerospace

- Avionics / Radar Systems and Electronics
- Maintenance, Repair and Overhaul

- Parts and Components

- Simulators, Training and Training Equipment
- Testing Equipment and Services

Company name	NCLR - Netherlands Centre for Laser Research
Address	Drienerlolaan 5
Post code	7522 NB
City	Enschede
Country	The Netherlands
Phone	+31 (0)53 489 11 10
Fax	+31 (0)53 489 11 02
Website	www.nclr.nl
E-mail	info@nclr.nl
CONTACT PERSON Name contact Salutation Function Country Phone Fax E-mail	Jan Muller Mr The Netherlands +31 (0)53 4891110 +31 (0)53 4891102 mullerjf@worldonline.nl

COMPANY PROFILE

Nederlands Centrum voor Laser Research (NCLR) B.V. was founded in 1989 as a joint venture of university and industry to research and develop advanced high power laser systems and their applications. NCLR is scientifically backed through the expertise of the University of Twente where laser research started back in the sixties. Close links also exist with other universities, research institutes and several industrial organisations. Some of its research projects are being financially supported by national and international science and technology funding programmes.

NCLR has taken the excimer laser technology researched by the University of Twente and developed the SIRIUS 1000, a 1 kW excimer laser operating at a wavelength of 308 nm and a repetition rate of 1 kHz. The short wavelength, high average power and high repetition rate makes this laser very useful for industrial scale material processing. Another advantage of the SIRIUS 1000 is the (relative) long pulse duration of around 200 ns which results in a very good laser beam quality.

CATEGORY N/A

Company name	Sun Test Systems b.v
Address	Nijverheidslaan 17
Post code	1382 LG
City	Weesp
Country	The Netherlands
Phone	+31 294 465500
Fax	+31 294 465575
Website	www.suntestsystems.nl
E-mail	rob.vaneveld@suntestsystems.nl
CONTACT PERSON	

Name contact Salutation Function Country Phone Fax E-mail

Rob Vaneveld Mr Manager Marketing & Sales The Netherlands +31 6 46733418 +31 294 465575 rob.vaneveld@suntestsystems.nl

COMPANY PROFILE

Sun Test Systems designs, builds and supplies mobile hydraulic test trolleys for aircraft and helicopters, fixed test stands for aircraft components and other ground support related systems and products.

The designs and products are characterized by the use of advanced technologies which ensures maximum reliability of the aircraft or helicopter. Sun supplies hydraulic testers for small, medium and large aircraft such as the C130, F16 and Chinook helicopter.

CATEGORY

Aviation and Aerospace

- Research and Development

- Testing Equipment and Services

Integrated Land Defence

- Testing Equipment and Services

Company name	TNO
Address	PO BOX 96864
Post code	2509 JG
City	The Hague
Country	The Netherlands
Phone	+31 70 374 0147
Fax	+31 70 374 0641
Website	www.tno.nl
E-mail	john.boele@tno.nl

CONTACT PERSON

Name contactJohn BoeleSalutationMrFunctionAccount ManagerCountryThe NetherlandsPhone+31 70 374 0147Fax+31 70 374 0641E-mailjohn.boele@tno.nl

COMPANY PROFILE

TNO Defence, Security and Safety provides innovative contributions to the advance of comprehensive security and is a strategic partner of the Dutch MoD to build up the defence knowledge-base.

We focus on Defence in the broadest sense, our involvement covers a range of activities: operations, equipment, C4I, operational decision making, threat and protection, and instruction and training.

TNO also works for the aviation and maritime sectors, markets where our knowledge can be of good use.

CATEGORY

- Aviation and Aerospace
- -Aerospace materials
- -Air Defence
- -Aircraft Interiors

-Aircraft and Aviation Security Technology

- -Flight Maintenance and Cabin Crew Training+
- -Maintenance, Repair and Overhaul
- -Research and Development
- -Simulators, Training and Training Equipment
- -Surveillance and Imaging Systems
- -Composite Materials UAV/UCAV Systems and Technologies

Integrated Land Defence

- -CBRN detection and Protection Equipment
- -Communicatio, Radar, Surveillance and Monitoring Equipment
- -Network-Centric Systems and Equipment
- -Security Consulting and Equipment
- -Training ans Simulation Systems

Airport -Airport Security Systems and Services

Space -Satellite & Communication technology

Company name	Dutch Gas Turbine Association - VGT
Address	P.O. Box 261
Post code	3454 ZM
City	DE MEERN
Country	Netherlands
Phone	+31 30 669 1966
Fax	+31 30 669 1969
Website	www.vgt.org
E-mail	vgt@euronet.nl
CONTACT PERSON Name contact Salutation Function	André Mom Mr Managing Director

Function Country Phone Fax E-mail Mr Managing Director Netherlands +31 30 669 1966 +31 30 669 1969 vgt@euronet.nl

COMPANY PROFILE

The Dutch Gas Turbine Association VGT is a trade association for the gas turbine industry and related industries in the Netherlands. They represent gas turbine manufacturers, manufacturers of components and systems, maintenance, overhaul and repair companies, consultancies, users and research bodies. VGT acts as a focal point in the international gas turbine world.

CATEGORY

Aviation and Aerospace -Trade Associations