

Masters in Engineering

Finding practical solutions that help our clients to move forward. That is what Delmeco Raadgevend Ingenieurs Bureau is all about. We are an independent operating company of Delmeco Group B.V. An engineering service provider with great ambitions. Situated in the city of Goes. Our company is active as well in the Netherlands as in the rest of the world. We call ourselves Masters in Engineering. We excel at designing and drawing machinery. We develop production lines and specialise in automation and supply reliable control systems. We perform inspections on every kind of technical installation and we ensure the safety of company processes.

As a multidisciplinary organisation we can take care of the complete engineering process of each technical installation. But we are not only up for big projects. Each question posed gets our full attention. And we care deeply for finding the answer that can help our client move forward.

Integrated Approach

For Delmeco Raadgevend Ingenieurs Bureau the client's interests always come first. As Masters in Engineering we are good listeners. We actively support our clients with the designing process and like to offer added value. We are happy to help you out with our broad and in-depth knowledge as well as our critical capacity's. We believe in an open communication with the client. Together with our client we aim for solutions that work. We distinguish ourselves with an integrated approach. Our cooperation with Delmeco Projecten, who execute our solutions, is an added value in this.

Optimising Company Processes

Being one designated contact for our clients. Preferably at the earliest possible stage. That is what Delmeco Raadgevend Ingenieurs Bureau wants to be. As Masters in engineering it is our ambition to optimise our clients' company processes. We do so by using our practical experience in client-





Masters in engineering

oriented machine construction. And by pooling our knowledge in multidisciplinary teams in which all knowledge on the fields of electrical engineering, mechanical engineering and automation is combined. Delmeco Raadgevend Ingenieurs Bureau designs and draws machinery. We also design and draw entire control systems. We can also provide electrotechnical drawings of existing machinery and systems.

Ample Drawing Capacity

Delmeco Raadgevend Ingenieurs Bureau utilises the most advanced 2D/3D drawing programmes, so that we can visualise each solution quickly and design the most complex machines. With prototypes that meet all our clients' needs. Of course we have force calculation modules at our disposal. Our clients can rest assured that both their drawing and calculation work is in the right hands. Yet another of our added values. Another advantage of our unique 3D-software: to our clients we offer a fast and clear presentation of drawings of technical

installations. Discussing the various options is much more convenient that way. This is also an advantage for our suppliers. The result: short reaction times, no mistakes and optimum internal cooperation. Furthermore we have a large drawing capacity. This enables us to work on several projects at once, to the complete satisfaction of our clients.

Reliable Inspection Partner

Production line and technical installation safety is at the base of a healthy business. Malfunctioning machinery endangers each organisation's continuity. Delmeco Raadgevend Ingenieurs Bureau is a reliable inspection partner.

As Masters in Engineering we have years of experience. We know the latest standards and guidelines in detail. We are employed throughout the Netherlands because of our knowledge and expertise. Delmeco Raadgevend Ingenieurs Bureau ensures the safety of each industrial business process. We inspect



DRAWING 2D / 3D ► DESIGNS ► ADVICE INSPECTIONS ► CALCULATIONS technical installations of lock complexes, tunnels, bridges and all kinds of other public structures. Our specialists guide clients towards a complete CE marking. Additionally, our bureau performs risk inventories. We also write operating manuals and work procedures. Delmeco Raadgevend Ingenieurs Bureau can also be used as contact for supervisory authorities.

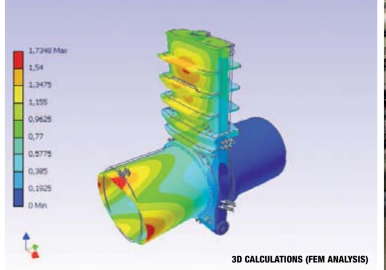
Specialists in automation

Machines and production lines have to perform optimally each and every day. Perfectly working control systems are therefore an absolute must. Delmeco Raadgevend Ingenieurs Bureau is leading when it comes to finding smart solutions in the field of controls. As Masters in Engineering we apply the most innovative developments in our field. But we also have a keen eye for first generation technology. So even updates of older systems can be safely trusted to us. We always choose the solution that best fits our client's goals and ambitions. When it comes to choosing the various components, quality comes first. Functionality is always key word at Delmeco Raadgevend Ingenieurs Bureau. When designing the controls of a small machine up to controll complete production processes.

Innovative in Installation Technology

As a multidisciplinary organisation, Delmeco Raadgevend Ingenieurs Bureau can take care of the entire engineering process of technical installations. Since we are Masters in Engineering, machine construction does not stop at the mechanics. By combining knowledge in the fields of electrical engineering, mechanical engineering and automation we can offer our clients added value.

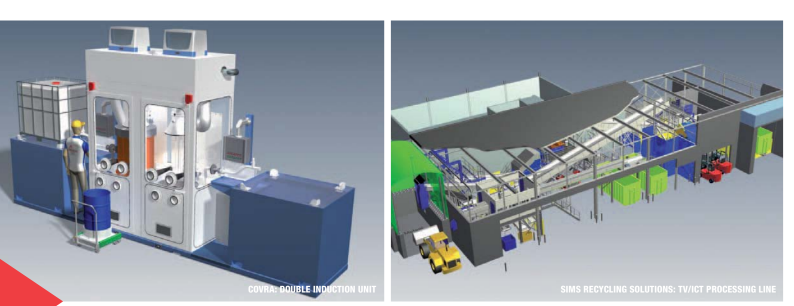
Delmeco Raadgevend Ingenieurs Bureau also realises on-site installations at the highest possible quality standards, while using the most innovative technology. In close cooperation with the client we aim for the best solution. Within the set budget and according to the previously agreed upon timeframe.





REFERENCE PROJECTS Snowbase: technical installation ski hall < Vesta: hose tower < COVRA: chemical metering station < Sims Recycling Solutions: TV/ICT processing line < VROM: fire safety inspection < Albert Heijn: advice / building supervision < Sims Recycling Solutions: toner processing line < RWS: inspection Schiphol Tunnel < Provincie Zeeland: maintenance platform Zeelandbrug < W&TS: engineering dredging installations < CenterParcs: modification waterslide < NRG: lift tables hotcells < Den Herder: unloading crane sand extraction < Philip Morris: engineering technical installations < Arduin: permits < CenterParcs: estimates renovation holiday park < Damen Shipyards: advice technical installation < Van der Valk: permits extension Hotel Goes < Nutricia: advice fire safety < Bakker Sliedrecht: engineering E&I < COVRA: automation HABOG < Geelhoed: logistics production hall < Roompot: energy research holiday parks < Lynskey: management shop design < Gemeente Veere: engineering / advice HVAC (cooling and ventilation) installation < Lamb Weston Meijer: heat recovery < COVRA: double induction unit < RWS: inspection lock complex < Sims Recycling Solutions: sorting lines

DRAWING 2D / 3D ► DESIGNS ► ADVICE INSPECTIONS ► CALCULATIONS



Accumulated Knowledge, Involvement, No-Nonsense

Delmeco Raadgevend Ingenieurs Bureau is proud of its long-lasting relations. For many businesses, organisations and the (semi) public sector we have become an irreplaceable partner. We operate in, amongst others, the nuclear industry, food industry, recycling/waste industry, process industry, fishing, packing industry and recreation sector. We have gained this unique market position thanks to our accumulated knowledge, our involvement and our working methods, which are best described as no-nonsense. Delmeco Raadgevend Ingenieurs Bureau is a subsidiary of mother company Delmeco Group. In a relatively short time it has become a renowned technical service supplier in the whole of the Netherlands and far beyond. In 2008, we moved into a new building on industrial estate de Poel II in te city of Goes. Delmeco Group is active in advice, project management, engineering, execution, technical installations, air treatment, machine building and industrial projects in the fields of electrical engineering and mechanical engineering. Additionally, Delmeco can rely on a broad body of knowledge from other fields of expertise. Engineering, (industrial) automation and software engineering are our specialties too.



Masters in engineering

Masters in engineering





COVRA: CHEMICAL METERING STATION

Visiting Address

Columbusweg 12A, 4462 HB Goes, the Netherlands

Postal Address

P.O. Box 429, 4460 AV Goes, the Netherlands

- t + 31 (0)113 27 04 84
- f + 31 (0)113 22 91 22
- e info@delmeco.nl

www.delmeco.nl



