3D services

PROFESSIONAL WORLDWIDE

Heavy Duty



BREAKING THE LIMITS



DISCOVER

Heavy Duty

Groundbreaking 3D scanning solutions Accurate 3D scanning in all external & internal conditions







automotive

Cooper Standard Automotive

Cooper Standard Automotive is one of the leading suppliers of plastic and rubber components for the automotive industry. This global leader specializes in the production of car body seals, braking systems, fuel hoses, and air-conditioning systems for a wide portfolio of automotive brands.





REVERSE ENGINEERING

Cooper Standard based in Bielsko-Biała (Poland) introduced an eviXscan 3D solution into their maintenance section. The use of 3D scanning enabled restoration of technical documentation of molds used in pronew forms and tools is not only faster, but above all, much less expensive by producing them in their factory tooling department or outsourcing their production to external suppliers. As a result of implementing an

eviXscan 3D solution. Cooper Standard has shortened production time of such elements by **400%,** and lowered costs by **500%**, generating savings of more than **15 000 €** quarterly.

OUALITY CONTROL

4.0000

3.4167

2.8333

2 2 5 0 0

1.6667

1.0833

0 5000

-3.7484

-4.8312

-5.9140

The use of 3D scanning in the quality control department ensures the highest quality of finished products by comparing them to the CAD models supplied by the customer. Our customer thanks to the use of 3D scanning has the full confidence that their products meet the highest standards of the automotive industry, and that the product quality is in line



with the expectations of their customer.

Implementation of an eviXscan 3D solution enabled precise quality control of no finished rubber products, and shortened the measuring time by **300%**.

RAPID PROTOTYPING

The use of the 3D scanning in the R&D department has enabled rapid and less expensive improvement of the molds and tools used in production. Modifying prototypes has been done **four** times faster which accelerates the ramp up of commercial production of ordered components thereby generating annual savings above 60 000 €.

www.evixscan3d.com



Metalpol foundry

Metalpol, the oldest foundry in Poland, has many customers in Europe and Asia. The company implemented an eviXscan 3D solution in the area of quality control and reverse engineering.





OUALITY CONTROL

eviXscan 3D solutions have been implemented in the quality control department. 3D Scanning has enabled very high quality control of produced castings. By using an automated 3D scanning system which consists of the eviXscan 3D Pro + scanner and a rotary table with a capacity of up to 200 kg, scanning of large size and heavy castings is done very quickly. Thanks to strict guality control, our client has the ability to evaluate a trial casting by comparing it to a CAD model supplied by the customer. When the trial casting is approved by the QC department, a full guality control report is sent to the client and, based on it, the client approves the start of commercial production of the ordered products. The 3D scanning process reduced the time to launch commercial production by **300 %** and lowered costs by **10 000 €** per guarter due to the time saved.

REVERSE ENGINEERING

Using 3D scanning increased Metalpol's competitiveness by allowing them to serve customers who do not have the technical documentation for the products they want to order. The company uses an eviXscan 3D scanner to build a CAD model of the customer's product. A prototype is produced from this CAD model. After approval of the prototype, commercial space production begins. The sawings are clear Metalpol generates an additional profit of **50 000 €** and acquires more than **10 new** clients annually.





Rosinski Packaging

Rosinski Packaging manufactures polypropylene and polyethylene packaging for household chemicals, para-pharmaceutical products and cosmetics. Our client's product portfolio is continuously updated with new designs of bottles and caps according to the latest technological solutions and customer requirements.



REVERSE ENGINEERING

eviXscan 3D solution the company has gained a tool that provides support to orders that they previously could not accept due to lack of the technical documentation from the customer. A reference product is provided CAD model is made from the scans and finally, a production mold is prepared. The use of 3D scanning technology significantly reduced preparation time of molds and tools necessary in

OUALITY CONTROL

The use of eviXscan 3D Pro+ scanner in the guality control department allows for precise control of the quality of finished products by comparing them to original CAD models supplied by customers. This allows the company to be confident that

products meet the expectations of the contracting customers.

Implementation of eviXscan 3D solutions enabled precise quality control of finished products and shortened time to production by **300%.**





RAPID PROTOTYPING

The use of 3D scanning in the R&D department has allowed lower cost and faster improvement of molds and tools used in production. Modifying tools and form prototypes takes place twice as fast, which directly accelerates the start-up of commercial production of customer products - generating substantial savings.



200



ZRE Katowice

ZRE Katowice has a rich 60-year tradition in the area of repairs and regeneration of: boilers, turbines, auxiliary equipment and production of spare parts for power plants and CHP plants. They also specialize in the production of pipelines and provide renovating services for other industries.





OUALITY CONTROL

The use of 3D scanning in their quality control department enabled precise measuring of steam turbine blades. By using the eviXscan 3D Heavy Duty scanner that scanning process can take place under conditions too harsh for other measuring devices. Our specially designed Heavy Duty scanner lets them scan in almost any environmental conditions.

Because they can perform quality control in the repair and production hall, time and the associated costs have been reduced by 150%. Detailed results of quality control are presented in the form of colour deviation maps. Thanks to the accuracy of these reports the Quality Control department is able to correlate the impact of working time to the level of erosion rate of steam turbine blades. This allows the company to optimally use its production capabilities for better planning of manufacturing and repair services.

REVERSE ENGINEERING & RAPID PROTOTYPING

Thanks to 3D scanning and precise quality control, the R&D department now has the ability to recover CAD models from used steam and gas turbines blades.

After recreating a CAD model, the company produces a new replacement in the factory tooling department or performs a remodelling process to improve the part performance and wear resistance.

In this way, through the use of an eviXscan 3D solution, ZRE Katowice has expanded its range of services and products. Being able to offer repairing and improving of worn parts generates an additional profit of **60 000 €** per year.



Glaspo Sp.z o.o.

Glaspo specializes in processing glass for industry and construction. The company carries out orders for customers around the world. It provides windows for industries like: automotive, ship building, furniture and many others. Dynamically growing requirements and expectations of the market, opened up the possibility of our cooperation in the implementation of eviXscan 3D solutions in the areas of quality control and reverse engineering.

processing glass industry





QUALITY CONTROL

eviXscan 3D solutions have been implemented in the quality control department. The use of a 3D scanner made it possible to measure the surface of produced glass. With such a detailed inspection, the company is confident that its products meet the highest requirements of its customers.

Through the combination of high precision 3D scanning with the one of the best 3D control software applications, Geomagic Control, each prototype is studied in detail. The coloured map of deviations, obtained during generation of a quality report, highlights any distortion in relation to the reference CAD model. Thanks to eviXscan 3D application, production start-up time has been reduced three times, and costs by **5 000 €** quarterly.





REVERSE ENGINEERING & RAPID PROTOTYPING

The company builds many prototypes for the shipbuilding industry. The company's customers expect comprehensive services from design to implementation often in situations when there is no CAD documentation available. During the modernization work the company uses an eviXscan 3D scanner to recreate CAD models from physical parts. Based on this model, molds and production tools are made. Through a process of precise reverse engineering the company is confident that its products are always made to measure.

> More information: www.evixscan3d.com



Geological Museum

Geological Museum of the Polish Geological Institute stores and exposes the full range of scientific materials. In its collection are numerous specimens of minerals and fossils such as skeletons of extinct animals from the ice age and reconstructions of dinosaurs.

3D DOCUMENTATION

The value of museum collections are priceless. At the same time, the number of items exceeds the capabilities of exhibiting them. The solution to this problem is archiving collections and then exhibiting them in a virtual museum.

Our partner uses a 3D scanner to create three-dimensional models of creatures extinct millions of years ago. Precise mapping of shapes, textures and colours allows them to create virtual exhibits available to visitors from all around the world through the museum website.

A high precision eviXscan 3D Loupe+ scanner ensures precise reproduction of the original model. This virtual copy is then used by researchers around the world in a comparative analysis with models in their collections.







Loster

Loster specializes in designing tuning parts for a wide range of motorcycles.



REVERSE ENGINEERING

Our partner uses an eviXscan 3D scanner to design new components for motorcycles (tuning). The scanning process significantly optimizes the design phase and guarantees the company's products are always compatible with the base product. Developing a portfolio of new products begins with scanning the original element. Then, based on the scan, the company creates a 3D CAD model, which is modified according to the guidelines of the customer or Loster designer's.

RAPID PROTOTYPING

Thanks to 3D scanning, the company expanded its offer with the production of additional or missing motorcycle accessories such as covers, fairing, fenders. In such cases, the company scans the surface shape of a motorcycle, in which the client would like to implement modification. Through 3D modelling, the company designs the missing parts based on the scan of the place where the element is missing.





Medgal

Medgal specializes in the design, manufacture and sale of medical implants.



REVERSE ENGINEERING

Our partner uses a 3D scanner in the design and modelling of implants. Emerging implants and prosthesis are accurately matched to the patient. Because they can now recreate the geometry of existing implants, the R&D department can conduct research aimed at the refinement of existing implants and thereby improves the condition of their patients. A wide range of their own designs allows the company to attract new customers and continue the systematic development of their products. Implementation of 3D scanning in the design process significantly shortens the time and reduces cost of final product.



food industry

Unilever

Unilever is a world leader in the manufacture of food products and chemicals. Its portfolio has more than 400 brands well-known to consumers in almost every country.



part of production mold - made of brass



SCAN 3D

RAPID PROTOTYPING

Our partner Unilever applied an eviXscan 3D solution in their maintenance department. To ensure production continuity, the Company applies a reverse engineering process to recreate the elements that wear out in everyday production work.

Unilever, by recreating 3D geometry of machines, tools and components, can produce their replacements much faster and cheaper than before. Thanks to the reconstruction of broken parts using 3D printing technology or by CNC machining in the factory tooling department, maintenance costs have been reduced by **20 000 €** quarterly.



CAD model obtained with 3D scanning

ACCURACY, STRENGTH AND COMFORT

High quality lenses and cameras

- Certified precision according to VDI/VDE 2634 Part 2, 4, 1 Ps
- Long life strong power LED light source
- Variable scanning ranges in one unit
- Complete system in a handy mobile case
- Strong aluminium body
- High resistance to dust and moisture
- Ability to scan also in external conditions
- Low power consumption
- Possibility of calibration by the end user
- Temperature compensation

SOFTWARE

- Intuitive software eviXscan in two language versions English and Polish
- Export results to the most popular formats (stl, ply, obj, asc, bin)
- evixCAD software for editing point clouds and meshes
- Regular software enhancements and updates
- Training for 2 operators included
- in the price of the scanner
- Full technical support

SUPPORT

• 24 months warranty



CASING

Made of oxidized aluminium – resistant to changing environment conditions (IP62).

SIMULTANEOUS SCANNING WITH **TWO CAMERAS**

accuracy.

INNOVATIVE **COOLING SYSTEM**

Automatic multi-source thermal regulation system enables the device to operate in harsh environment and guarantees results repetitiveness.

The usage of two cameras speeds up the scanning process and guarantees high

LED LIGHT SOURCE

Strong power LED structural light sources make the device work even in the most challenging internal & external lighting conditions.

VARIABLE SCANNING RANGES

The possibility to scan using variable ranges (from wide to narrow) enables precise scanning of small, complex objects as well as larger items.

Innovative design of eviXscan 3D Heavy Duty Quadro



eviXscan 3D Heavy Duty Basic



POWERS SUPPLY 5 SOCKET

Hermetic power supply socket guarantees safety of use in difficult conditions

Vairable **scanning** ranges

Areas of eviXscan 3D scanner usage & services





Narrow scanning range

In the narrow range cameras are mounted closer to each other, so you can scan very small items with the highest accuracy and density of the points. This range is recommended to use for scanning items of very complicated shapes.

Wide scanning range

In this range, the cameras are widely spaced, which allows the measurement of large objects much faster. High accuracy and density of the points is achieved to match the requirments for larger objects.



REVERSE ENGINEERING

Triangle mesh imitates the surface allowing to create a CAD model of the object. This allows the development of technical documentation of the scanned item. Arisen CAD model can be used for the production of a substitute or as a starting point for the design of new parts.



QUALITY CONTROL

Scanned product is compared with the reference CAD model by creation of a colour deviations map. It allows precise verification of the executive drawing and measurements of elements difficult to measure with other methods.





RAPID PROTOTYPING

Fastest and cheapest production of prototypes is nowadays one of the most important factorsto gain advantage over competition. Precise 3D scanner, such as eviXscan 3D Heavy Duty, is an essential link in fast processes prototyping.

Software offer

Dx Geomagic[®] Design X[®]

An advanced software for reverse engineering. It combines 3D modelling functions like in CAD software with data processing obtained from the scanning process. Based on data from the eviXscan 3D scanner user can create fully parametric and editable models in a format compatible with used CAD software.

Versatile and precise solution in the field of metrology and guality control. Combination of the advantages of touch and non-invasive measurement technology, enables fast and accurate verification of Its produced elements. Function intelligent feature detection allows to define the orientation, dimensions and tolerances of the model. The end result is a detailed deviations map presented with colours for specific deviation ranges.

Cx Geomagic[®] Control X[™]



It is a fast, reliable and easy to use software that allows to process data obtained from 3D scanning. It enables advanced edition of clouds of points and meshes, as well as perform basic tasks for reverse engineering. It also allows the base verification of elements by comparing them with the CAD model or another scanned object.

It is a program for reverse engineering. It allows to create parametric CAD models, also for freeform surfaces based on the data obtained from 3D scanner. SpaceClaim enables visualization, computation and advanced preparations for 3D printing.

SPACECLAIM

MODEL					DDO .							
Decification	HEAVY DUTY QUADRO		HEAVY DUTY OPTIMA HEAVY DUTY BASIC		PRO+			LOUPE+				
ight-source type	R/G/B LED		Blue LED	Blue LED	White		White					
lumber and type of cameras	4 x 5Mpix		2 x 5Mpix	2 x 1.3Mpix	2 x 5Mpix			2 x 5Mpix				
canning accuracy according to DE VDI/ IDE2634 Part 2, 4.1 Ps	from 0.013 mm		from 0.0183 mm	from 0.02 mm	from 0.023 mm			from 0.02 mm				
canning time			5 seconds					4 seconds				
feasuring ranges [mm]	Large 370 x 265 x 150	Small 150 x 115 x 90	250 x 170 x 120	260 x 210 x 150	Large 430 x 330 x 150	Medium 360 x 260 x 120	Small 300 x 200 x 90	Large 460 x 340 x 180	Medium 210 x 150 x 90	Small 160 x 100 x 45	High Depth 370 x 265 x 150	
oints density	41 pt/mm²	232 pt/mm²	95 pt/mm²	24 pt/mm²	29 pt/ mm²	43 pt/ mm²	67 pt/ mm²	26 pt/ mm²	127 pt/ mm²	250 pt/ mm²	41 pt/ mm²	
omputer connection	1x Express or 3x Gigat	1x ExpressCard 34mm USB 3.0 and HDMI 2 x USB 2.0 and HDMI 2 x Gigabit Ethernet, HDMI/VGA/DVI						VI				
xport formats	stl, ply, obj, asc, bin											
lardware requirements	Windows 7 (64-bit) 16 GB RAM, CPU i5		Windows 7 (64-bit), 16 GB RAM, CPU i5	Windows 7 (64-bit), 4 GB RAM, CPU i5	Windows 7 (64-bit), 16 GB RAM, CPU i5			Windows 7 (64-bit), 4 GB RAM, CPU i5				
oftware	eviXscan + evixCAD											
limensions [mm]												
canner	520x280x95		430 x 220 x 65	430 x 220 x 65	740x400x200			470x470x200 (without wings) 870x470x200 (with wings)				
canner on tripod	1000 x 1000 x 1000											
Veight [kg]												
canner	7		5	5	13			14 (without wings) 16 (with wings)				
emperature												
mbient operating temperature	from +10°C to +30°C											
torage temperature	from -20°C to +40°C											
lectrical												
Cinput	110/230ACV, 50/60Hz											
nternational Protection Rating	IP62 IP31											
ower consumption	66,5W 20V			N				360W				

eviXscan 3D scanners are compatible with leading professional software: 3D Systems (Geomagic® Solutions), InnovMetric Software (PolyWorks), Dassault Systèmes (CATIA V5 and SolidWorks), PTC (Pro/ENGINEER), Siemens (NX and Solid Edge), Autodesk (Inventor, Alias, 3ds Max, Maya, Softimage), SpaceClaim, Leios2

ecification MODEL	HEAVY DUTY QUADRO		HEAVY DUTY OPTIMA	PRO+			LOUPE+					
ight-source type	R/G/B LED		Blue LED	Blue LED	White			White				
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canning time	5 seconds				4 seconds							
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omputer connection	1x Express or 3x Gigat	1x ExpressCard 34mm USB 3.0 and HDMI 2 x USB 2.0 and HDMI 2 x Gigabit Ethernet, HDMI/VGA/DVI						VI				
xport formats	stl, ply, obj, asc, bin											
ardware requirements	Windows 7 (64-bit) 16 GB RAM, CPU i5		Windows 7 (64-bit), 16 GB RAM, CPU i5	Windows 7 (64-bit), 4 GB RAM, CPU i5	Windows 7 (64-bit), 16 GB RAM, CPU i5			Windows 7 (64-bit), 4 GB RAM, CPU i5				
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mbient operating temperature	from +10°C to +30°C											
torage temperature	from -20°C to +40°C											
lectrical												
Cinput	110/230ACV, 50/60Hz											
nternational Protection Rating	IP62 IP31											
ower consumption	66,	W	360W									

Set of eviXscan 3D Heavy Duty

Sales & support channels & EVIXSCAN 3D



up to 200 kg

Type 100:

Ø 100cm, up to 1000 kg

FIND YOUR LOCAL EVIXSCAN 3D RESELLER AT: www.evixscan3d.com/contact/resellers

Your local reseller





Contact:

Evatronix S.A. 43-300 Bielsko-Biała W. Przybyły 2 Poland phone +48 33 499 59 11 +48 698 628 234 scanners3d@evatronix.com