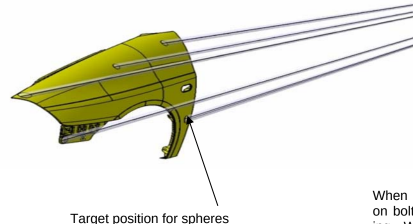
Interactive Laser Application for Fixinspect



Laser source



When measuring sheet metal, gathering data on bolts and holes can be very time consuming. With Fixinspect measuring accessories this process can be considerably simplified and speeded up. Accurate data is determined by touching the hemispheres.

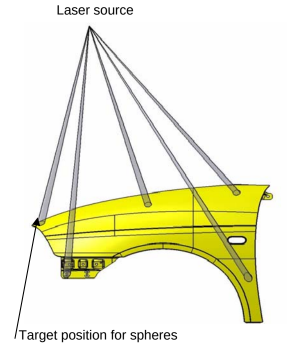
The entire process can now be further simplified using a programmable three-colored laser projector and corresponding programming console. They show not only the mounting positions but also the type of Fixinspect accessory required as an outline on the sheet metal. After measuring, this method also assists operators in removing all measuring accessories.

Quantity, position and shape of Fixinspect accessories can be changed at any time by updating an IGES file.

The Laser projector technology can also be used e.g. to show the correct mounting points for support columns on sandwich plates, when measuring horizontally positioned /underbody floor parts.

Likewise it is helpful when configuring seal on a vacuum grid plate corresponding to work piece geometry before machining.

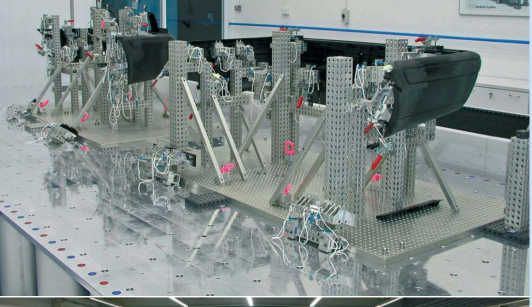
An important component to increasing process reliability.















Witte - Specialists for

Modular Fixturing Systems

Subcontracting

Vacuum Clamping Systems

Germany

Horst Witte Gerätebau Barskamp KG

Horndorfer Weg 26-28 D-21354 Bleckede

Germany

Tel.: +49 (0)5854 89-0 Fax: +49 (0)5854 89-40 E-Mail: info@horst-witte.de www.horst-witte.de

Asia

Witte Far East Pte Ltd

1st. Level

13 Joo Koon Crescent SGP-629021

Singapore

Tel.: +65-6248 5961 Fax: +65-6898 4542 E-Mail: info@witteasia.com www.witteasia.com

USA & Canada

Witte America

120E Market Street

Suite 455

Indianapolis, IN 46204 Tel.: 317-822-7003

Fax: 317-822-7009

E-Mail: info@witteamerica.com www.witteamerica.com

Mexico

Horst Witte de Mexico SA de CV

Ave Francisco Villa 3700

Local 8A

Chihuahua, Chih. Mex 31114

Tel.: +52-614-421-1063 Fax: +52-614-421-1064

E-Mail: ventas@wittemexico.com

www.wittemexico.com

