



VS | COMPANY NEWS

ARE YOU LOOKING FOR HIGH QUALITY RELIABLE **OPTICS PARTNER? BEST IN CLASS INDUSTRY KNOWLEDGE AND GERMAN ENGINEERING?**

If the answer to any of the above questions is a resounding YES then please continue to read below and we promise not to disappoint you!

The optics production capacity at VS Lüdenscheid (North Rhine-Westphalia, Germany) has just been extended with the installation of a further plastic injection moulding machine.



VIDEO

With the continuous expansion of our machinery facilities, VS is primely positioned to deliver world class optics solutions to the ever growing range of optic applications. The respective machine tools are designed and manufactured in-house at VS, which ensures that even larger-scale projects can be implemented in the shortest space of time.

So why not benefit from our expertise in the development of bespoke optics?

You want to know more? Then take a look at our video on optics production at the Lüdenscheid site and make an appointment with your VS representative today!

Yours, **VS Sales Team**



You need a turnkey LED solution?

No problem. VS can provide you with all you need from a single source: LED modules, drivers, heat sinks and optics. Best of all, these perfectly matched systems also guarantee the greatest possible efficiency.



A member of the Panasonic group Panasonic

Vossloh-Schwabe Deutschland GmbH · Hohe Steinert 8 · 58509 Lüdenscheid · Germany · E-Mail: info.vsv@vsv.vossloh-schwabe.com · Phone: +49 (0) 2351/1010 USt.-ID: DE 811194652 · Vossloh-Schwabe Deutschland GmbH · Reg. Office: Urbach · Register of commerce: Stuttgart · Register no.: HRB 281326 Managing Directors: Setsuo Mizusawa, Klaus Breisch, Hermann Kratschus

Please attach the e-mail address **mailing_vsv@vsv.vossloh-schwabe.com** to your address book or Safe Senders List. This will ensure that our mail reaches you in the future. This newsletter is sent with your consent only. Should you not want to receive this newsletter in the future, please click **here**.