MORE EFFICIENT, MORE COST-EFFECTIVE, FLEXIBLE TO USE.

THE QXD PERFORMANCE PACKAGE
The desire to offer our customers maximum benefit has been the driving force behind our innovations under the V banner for over 100 years and is now also the principle behind the digital transformation at VOLLMER. True to this promise, our engineers and developers are currently working on a whole host of digital solutions consolidated in the V@dison digital initiative.

With the Performance Package for the QXD 250, we present a highly functional product in the V@ boost area.

As with all future V@ boost products, it is designed to exploit potential consistently and fully. The Performance Package optimises the machining processes for PCD tools and, as a result, expands the scope of functions of the QXD 250 erosion machine.

Step up a gear! The Performance Package is available when you purchase a new machine. At the same time, it can be retrofitted for an existing QXD 250 at any time.

THE DIGITAL SOLUTION FOR INCREASED EFFICIENCY ON DEMAND.

The best thing about the QXD Performance Package: It is fully flexible. If the user wants to use it for a specific tool, they switch it on and then simply switch it off again in the same way when they are finished.

The associated billing model is just as flexible as the package itself. After paying a flat-rate installation fee, the Performance Package is billed as pay per use. This means that you pay a certain amount for each hour of use.

/// LOW COST RISK – YOU ONLY PAY FOR WHAT YOU USE
/// USER-FRIENDLINESS – NO ADDITIONAL PROGRAMMING
/// USE AS REQUIRED – COVER PEAKS IN PRODUCTION MORE FLEXIBLY
/// HIGHER EFFICIENCY WITH THE SAME ENERGY COSTS

For further information, contact your usual VOLLMER contact partner or contact us by telephone +49 (0) 7351 5710 or by e-mail info@vollmer-group.com.
V@dison
digital solutions

V@ screen
All the relevant machine parameters at a glance and under your control.

V@ check
Experiment, analyse, optimise. Reduce downtimes.

V@ boost
Increase workpiece-specific performance, exploit potential to the full: With smart software tools.

V@ guide
Preventive maintenance, avoid errors, share knowledge.

// GERMANY
VOLLNER WERKE
Maschinenfabrik GmbH
Ehinger Straße 34
D-88400 Biberach/Riß
Phone: +49 7351 5710
Fax: +49 7351 571130

www.vollmer-group.com