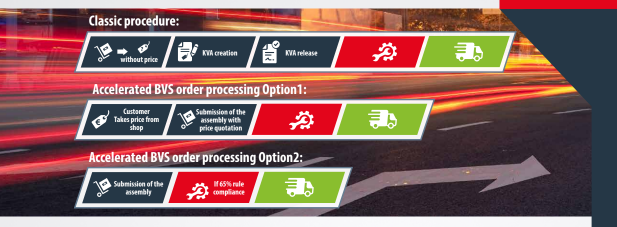




SIMPLIFICATION THE ORDER PROCESSING



Simplification of order processing - Receive your assembly significantly faster

Would you also like to make order processing with BVS simpler, faster and even more efficient?

Our simplified approval rules, which can be used individually or in combination, are tried and tested procedures that have already been successfully implemented by many of our customers from all industries. The usual procedure of receiving a cost estimate from us for every repair order and having to explicitly authorise this order in a time-consuming process will be largely superfluous in future.

Thanks to fixed prices for our product overtaking repairs, we can provide your required goods and services considerably faster.

This can significantly reduce the overall order throughput time of your process!

The advantages BVS has to offer:

- Full price transparency is guaranteed.
- Significant reduction in the overall order order throughput time of your process
- Reduction of your machine downtimes through faster availability of your assemblies. assemblies.
- Less labour workload

 in your team due to the
 elimination of the
 release process

Release rule option 1:

Advance price information via our digital product/service catalogue

- 1. visit our digital product/service catalogue at www.shop.bvs-electronics.com
- 2. find out the price of the product/service offer (registration required)
- 3. note the price on the delivery note of the submitted assembly or in advance in the order

Release rule option 2:

General percentage rule

If the price of your assembly/service does not exceed 65% of the manufacturer's spare parts list price, we will automatically fulfil the order for you. If the price exceeds the 65% value, we will be happy to provide you with a cost estimate.



Available for you around the clock

24/7 Hotline: **+49 6181 95404-200**

Fax: +49 6181 95404-5
E-mail: info@bvs-electronics.com
Web: www.bvs-electronics.com











BVS Electronics GmbH
Repair | Sales | Service
Electronics for CNC, PLC & robots and renewable energies
Margarete-von-Wrangell-Str. 18 · 63457 Hanau