## **Technical Data Sheet**

Black Rocket



# **Black Rocket**

Black Rocket is the fixing injection bridge for the stone chip repair system Black Box 2.0. It can only be used in conjunction with this system. Black Rocket consists of an injector, bridge with suction cups and UV LED lamp.

## **General information**

Supplier Name	PMA/TOOLS AG
Supplier address	Siemensring 42, 47877 Willich, DE
Model identification	Black Rocket
Article number	10453417

## **Technical Data**

Dimensions (mm)	L/W/H: 102/95/77
Weight	161 g
Material	aluminium, anodised
Power supply	DC hollow plug 0.65 x 2.8 mm, 10 V, 250 mA
Wavelength	365 nm
Radiant flux	Typ. 1000 mW
Compressed air connection	6 mm quick coupling

### **Technical Data Sheet**

#### **Black Rocket**



#### This Technical Data Sheet supersedes all previous editions.

Disclaimer

Note:

The above information, in particular the suggestions for processing and use of our products, is based on our knowledge and experience in standard cases. To ensure that the above information in the technical data sheets can be complied with and the respective product used or processed properly, the products need to be stored correctly. In addition, the above information reflects our state of knowledge at the time of printing this note. We are constantly striving to improve our products, and as such reserve the right to make changes to product specifications and processing instructions. The most current technical data sheet at the time of processing/application shall apply. The user must therefore always check the suitability of the products for the in-tended application and obtain advance information of any changes to the product specifications at PMA/TOOLS. We would like to point out the following: In particular where our products are processed and used without observing the product specification and without complying with the current processing instructions, there will be no warranty for the processed or used product unless the customer (who processed the product) can prove that an alleged defect of the product was already present (i.e. independent of processing or use) when the risk passed from us to him as the customer. Due to the different materials, substrates and different working conditions when processing or using the product, no liability for any working results will be accepted in other re-gards, except where that we have provided an express assurance for a working result. We would like to point out that any such additional assurance would have to be presented and, if necessary, proved by the party relying on it, i.e. by the party asserting a warranty. In all other respects, our general terms and conditions apply.

PMA/TOOLS AG

Siemensring 42 47877 Willich/Germany Tel. +49 2154 922230 Fax +49 2154 922255 info@pma-tools.com www.pma-tools.com