

# PRODUCT DATA SHEET


## KERR V B

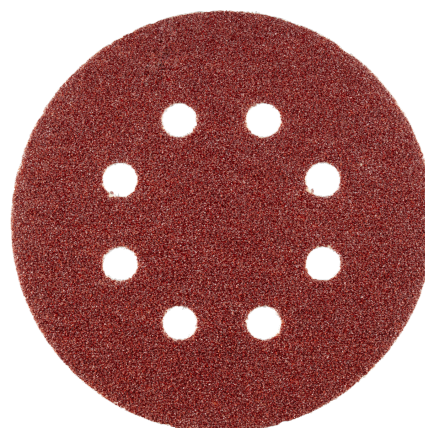
**PRO**LINE ●●○

Backing type E-paper  
Grain type Aluminium oxide  
Bond Synthetic resin

- Closed coated aluminium oxide for high material abrasion
- Synthetic resin bonding for long lifetime

Self fastening disc with hole system for Festool/Bosch machines.

 Special hole system for Bosch machinery



|                                       |   |
|---------------------------------------|---|
| Type designation                      | KERR V B  |
| Article designation 1                 | Self fastening discs  |
| Article no.                           | 305638  |
| GTIN                                  | 4011890086636   |
| Content                               | 50  |
| Content unit                          | Piece   |
| Weight                                | 0,020 kg  |
| Product dimensions                    | 150   |
| Diameter 1                            | 150 mm  |
| Grain SU                              | 150   |
| Felt hardness (D)/ flap thickness (H) | /   |
| Backing type                          | E-paper   |
| Grain type                            | Aluminium oxide   |
| Coating                               | Closed coating  |
| Bond                                  | Synthetic resin   |
| Material suitability                  | Stainless steel Steel Wood  |
| Industry suitability of the article   | Anlagenbau Bauschlosserei Kessel- und Behälterbau Vehicle construction Konstruktionsstahlbau Foundry and dressing shop Rohrleitungsbau Containerbau Shipyards |
| Product category number               | PK06  |
| Product category text                 | SU  |
| GTIN barcode packing unit             | 4011890121146   |
| Type of packaging                     | Carton  |
| Package length                        | 155 mm  |
| Package width                         | 155 mm  |
| Package height                        | 80 mm   |
| Weight of packing unit                | 1,000 kg  |
| Customs tariff number                 | 68052000  |
| Country of origin                     | DE  |