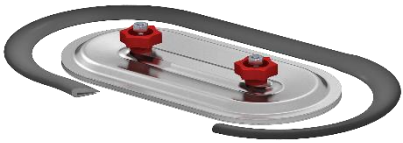


<p>Article number:</p>	<p>308000010 – ID 18 K    308030010 – ID 43 K    308070010 – ID 75 K                  308010010 – ID 21 K    308030020 – ID 53 K                  308010020 – ID 315 K    308040010 – ID 54 K                  308020010 – ID 32 K    308040020 – ID 64 K                  308020020 – ID 42 K    308060010 – ID 65 K</p> 
<p>Product name:</p>	<p>Access doors for rectangular ductwork with edge protection</p>
<p>Field of application:</p>	<p>Access door for rectangular and oval ductwork. Provides easy access to ductwork for cleaning and inspection.</p>
<p>Material:</p>	<p>Upper and lower shell: galvanized steel</p>
<p>Size:</p>	<p>ID 18 K    width: 180 mm    x    80 mm                  ID 21 K    width: 200 mm    x    100 mm                  ID 315 K    width: 300 mm    x    150 mm                  ID 32 K    width: 300 mm    x    200 mm                  ID 42 K    width: 400 mm    x    200 mm                  ID 43 K    width: 400 mm    x    300 mm                  ID 53 K    width: 500 mm    x    300 mm                  ID 54 K    width: 500 mm    x    400 mm                  ID 64 K    width: 600 mm    x    400 mm                  ID 65 K    width: 600 mm    x    500 mm                  ID 75 K    width: 700 mm    x    500 mm</p>
<p>Hand knobs:</p>	<p>Polyamide; star-shaped                  With embedded metal thread                  Colour: red</p>
<p>Edge protection:</p>	<p>Foam rubber                  Colour: black                  Temperature resistance: - 30°C to + 100°C                  Free from silicone</p>

The intention of this product leaflet is to provide non-binding information and should only be interpreted as such. The information takes the current state of technical developments and developments in the chemical industry. We reserve the right to make modifications relating to the product as well as to develop it further. No liability on our part can be derived from this. Users should check the suitability of the product for the intended purpose by conducting their own tests

Screw and nut:	Carriage bolt DIN 603, galvanized steel Hex nut ISO 4035, galvanized steel
Remarks:	Tested to DIN EN 1507 Class D (TÜV-Nord certified) Self-adhesive drilling plate in each bag Secure service and assembly due to self-adhesive edge protection Fixed by two star-shaped hand knobs with embedded metal thread

