	GROUP
JN	
FLAP DIVERTER	
	 45° - 60° SYMMETRICAL 2 WAY Shaft with ball bearing for smooth operation; Galvanized steel lid for durability and easy maintenance access; High-resistance dynamic sealing for effective dust protection; Durable steel construction, ATEX Directive Zone 21 compliant; Ideal for bulk material processing and grain transportation; Accommodates particle sizes down to 0.5 mm; 400×400 mm window for ample passage; 45° tilt angle for efficient material redirection; 5 mm valve body thickness for added strength.
	 45° - 60° ASYMMETRICAL 2 WAY Smooth operation with ball bearing shaft; Durable galvanized steel lid for easy maintenance; High-resistance dynamic sealing for effective dust protection; Built to last with durable steel construction, ATEX Directive Zone 21 compliant; Ideal for bulk material processing, especially grain transportation; Accommodates particle sizes down to 0.5 mm; Compact design with a 200×200 mm window; 45° tilt angle for efficient material redirection; Sturdy 3 mm valve body thickness for reliability.
	 FLAT 2 WAY DIVERTER Smooth operation with ball bearing shaft; Durable galvanized steel lid; Easy-to-dismantle flap for maintenance; High-resistance dynamic sealing for dust protection; Constructed from durable steel, ATEX Zone 21 compliant; Ideal for bulk material processing, especially grains; Accommodates particle sizes down to 0.5 mm; 300×300 mm window for clear visibility; 45° tilt angle for efficient redirection; Sturdy 4 mm valve body thickness.
	 45° - 60° ASYMMETRICAL 3 WAY DIVERTER Smooth operation with ball bearing shaft; Durable galvanized steel construction, ATEX Zone 21 compliant; Easy-to-dismantle flap with high-resistance dynamic gasket; Effective dust protection with dynamic sealing; Suitable for bulk material processing, especially grains; Handles particle sizes from 0.5 mm; Large 450×450 mm window for clear visibility; 45° tilt angle for efficient redirection; Robust 5 mm valve body thickness.



Featuring a standard one-coat paint finish in RAL 7032, an axle installed on ball bearings, a galvanized steel inspection cover, and a dismantlable flap with a permanent pressure dynamic gasket, our product ensures robust construction and effective dustproofness.

45° - 60° ASYMMETRICAL 2 WAY

Our product is characterized by a standard one-coat paint finish in RAL 7032, an axle installed on ball bearings, a galvanized steel inspection cover, a dismantlable flap with permanent pressure, and efficient dustproofing ensured by a high-resistance dynamic gasket.

FLAT 2 WAY DIVERTER

Our product boasts a one-coat paint finish in RAL 7032, an axle installed on ball bearings, a galvanized steel inspection cover, a dismantlable flap with permanent pressure, and effective dustproofing through a highresistance dynamic gasket.

45° - 60° SYMMETRICAL THREE WAYS DIVERTER

With a standard one-coat paint finish in RAL 7032, an axle installed on ball bearings, a galvanized steel inspection cover, and a dismantlable flap with permanent pressure, our product ensures reliable dustproofing through a high-resistance dynamic gasket.







