

Rotary Valves

► JEL ZRS

Rotary valves are mainly used for dosing, discharging or feeding powdery and granular bulk solids and also as protective systems (ignition prevention system) in explosive areas. Additionally, they can be used as metering units for extracting substances from silos, bunkers, containers etc. and for feeding downstream assemblies.

► Operation

Via the inlet, the bulk solids are fed to the wheel of the rotary valve. The latter consists of several chambers and divides the product flow into smaller partial flows. Via the outlet, these partial quantities are fed to the downstream process.

► Machine or plant equipment

The rotary valves are based on a compact design.

► Areas of application

Chemicals	Plastics	Pharmaceuticals	Foodstuffs	Similar industries
•	•	•	•	•

► Bulk solids

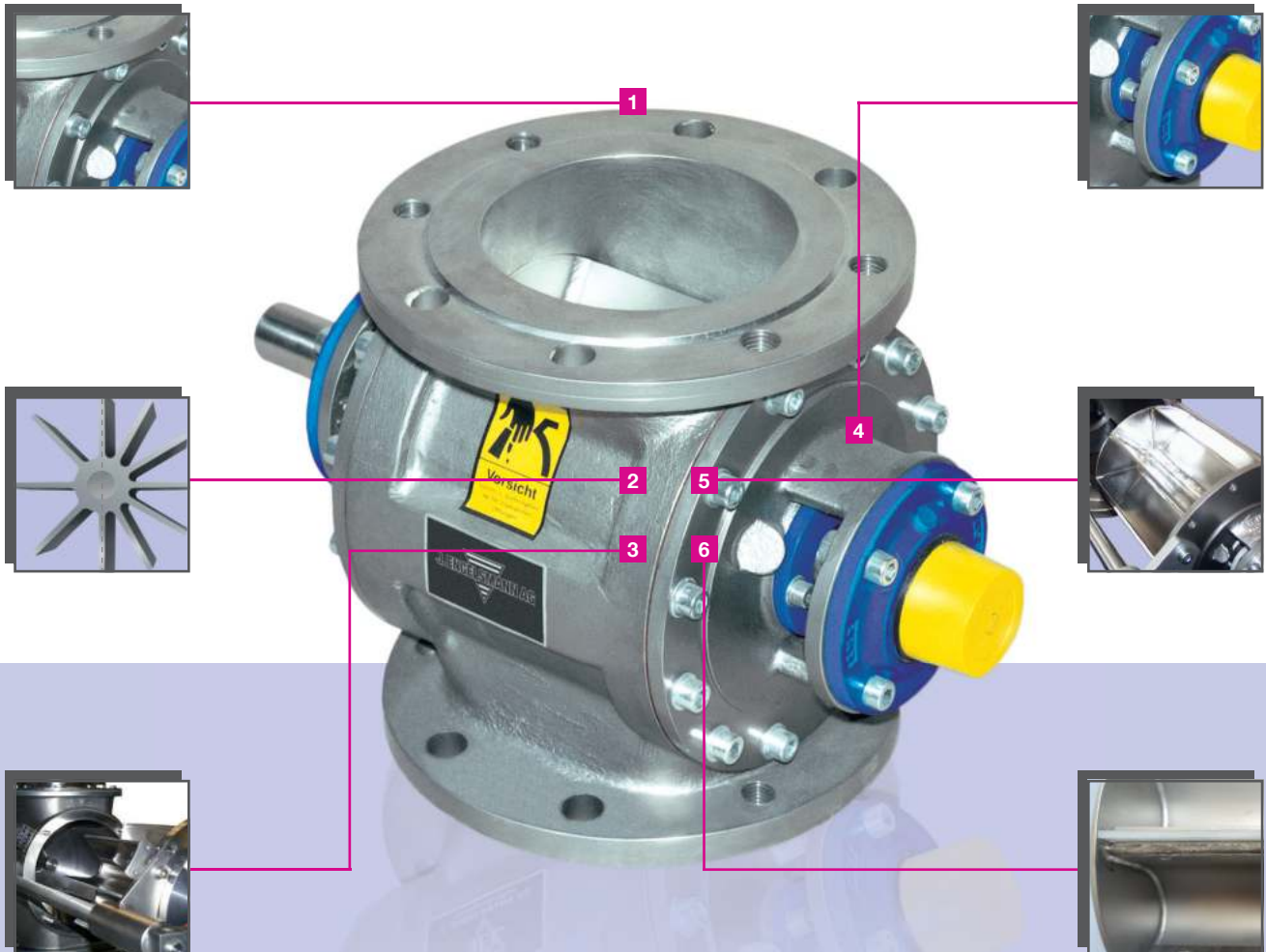
Grainy	Powdery	Finely powdered	Fatty	Granular
•	•	•	•*	•

► Application processes

Discharging	Metering	Conveying	Protective system
•	•	•	•**

*only with special rotary valve/special version

**available in the ZDS version on request



1 Robust design

2 Rotary wheel available with 8 or 12 chambers

3 Extractor device available for easy dismounting

4 Fast replacement of parts, low-maintenance construction

5 Easy cleaning

6 Rotary wheel optionally available with scrapers

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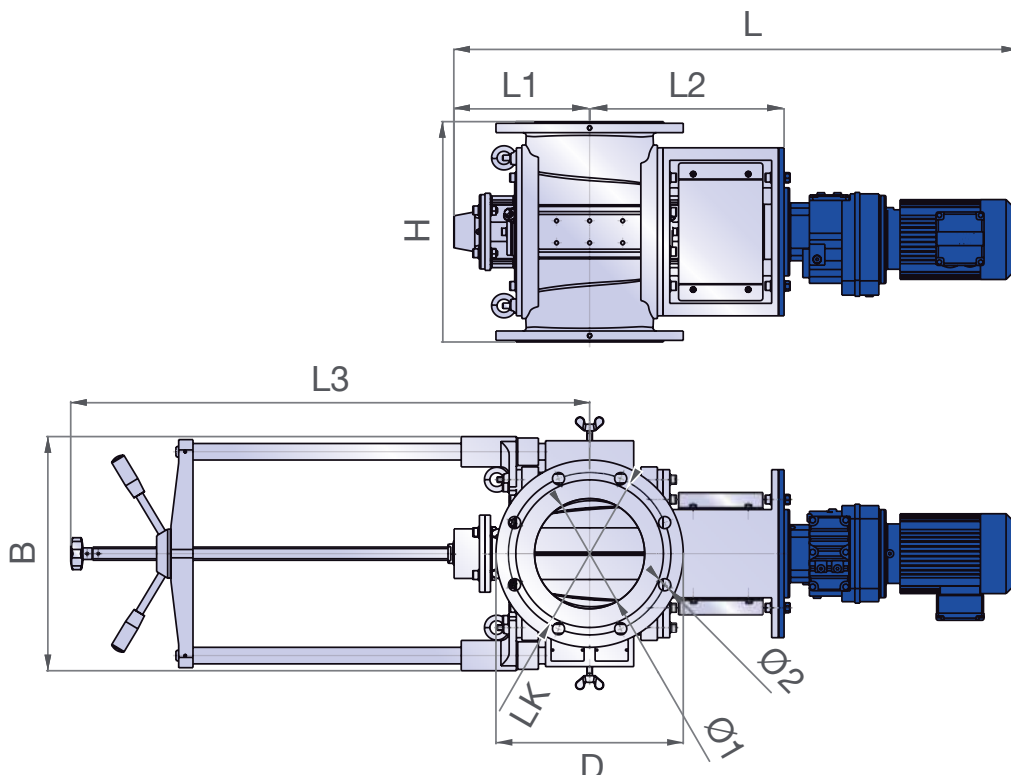
► Design

- ATEX version available
- ZDS version with ignition prevention system, may also be used as protective system
- Differential pressures of up to 1 bar possible
- High-temperature version up to approx. 600°C available as an option
- Product-specific sealing versions and modifications possible (e.g. scrapers)

► Technical details

Type	H (mm)	B (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)	D (mm)	± 1 (mm)	± 2 (mm)	LK (mm)	Convey- ing rate (l/U)	Weight (kg)
S-150 DN100	240	fi	*	185	250	fi	220	100	18	180	1.2	40fi45
S-200 DN150	300	425	*	210	285	**	285	150	22	240	3	60fi70
S-250 DN200	400	425	*	247	353	942	340	200	22	295	8	90fi110
S-250 DN250	400	425	*	272	378	967	395	250	22	350	11	100fi120
S-350 DN300	550	620	*	375	536	1076	445	310	22	400	20	210fi240

*depending on motor type **on request



► Your contact person

You have questions or need a non-binding quotation? Our experts are happy to help you!

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Product page JEL Zellenradschleuse