Double Roller Mill WS 4 B





Application area

- Milling wheat, rye, triticale, spelt, other types of grain, the intermediate products are produced during the milling process and additional products of the food industry (spices, tea and so on)
- Can also be used in the chemical industry and in other sectors of industry in which products must be milled gently and in stages

Principle of operation

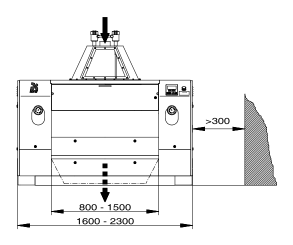
- The product stream which enters the feed shaft through the intake is feed into the milling gap through the feed rollers and feed guide device
- Depending on the area of application of the machine, the product in the milling gap between the two milling rollers is milled, shredded or crushed by shearing and / or compression
- The capacity and milling effect are essentially deteermined by the length of the milling rollers, their surface properties and peripheral speed as well as the size of the milling gap

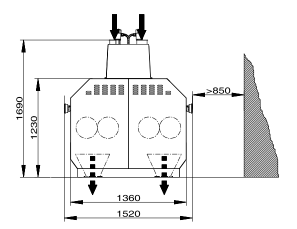
Main features

- Modern design
- Low construction height
- Simply handling and maintenance
- Automatic monitoring and regulation of product stream
- changing rollers as packet or each single roll separately
- Improved sanitation
- Product discharging either pneumatically or by gravity
- product contact parts made of stainless steel
- ATEX conformity available on request

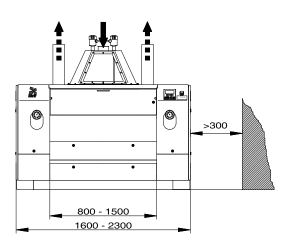


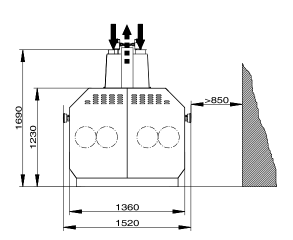
Roller mill with gravity product discharge





Roller mill with pneumatic product discharge





Туре	Roll		Dimensions			Weight
	Ø	Length	Length	Width	Height	
	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
WS 4B - 250/800	250	800	1600	1360 (1520)¹	1230 (1690)²	2900
WS 4B - 250/1000		1000	1800			3100
WS 4B - 250/1250		1250	2050			3400
WS 4B - 250/1500		1500	2300			3700

Technical changes reserved.

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