



## **Application area**

- Milling and grinding of wheat, rye, triticale, spelt or other types of grain and additional products of food industry like spices and so on
- Also usable in chemical industries and other sectors where products must be grinded gently and in stages

## **Principle of operation**

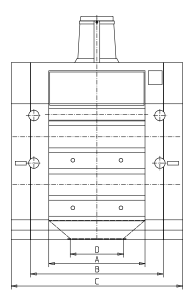
- Depending on the application area, the product will be milled, shredded or crushed between each pair of milling rollers by shearing and/or compression
- Arrangement of two milling roller pairs, one on top of the other
- Two stage milling without intermediate sifting
- Capacity and milling effect are determined essentially by the length of the milling rollers, their surface properties and condition, the peripheral speed and the size of milling gap as well

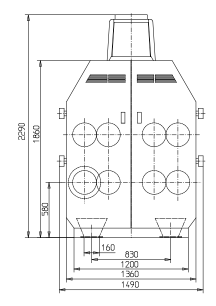
## **Main features**

- Two stage milling without intermediate sifting
- Compact construction, easy handling and low space requirement
- Low maintenance
- Simple installation
- Simplification of the milling diagram because of lower sifting area
- Product discharging either pneumatically or by gravity
- Under floor drive
- ATEX conformity available on request

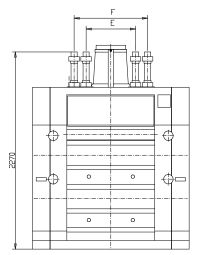
## **Roller Mill WS 8**

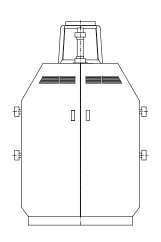






Dimensions by gravity outlet (Construction WS 8 G\* pictured)





Dimensions by pneumatic product extraction system (Construction WS 8 PA\* pictured)

\* G = Gravity outlet PA = Pneumatic product extraction system

Туре	Roll		Dimensions						Weight
	Ø	Length	Α	В	С	D	Е	F	
	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(mm)	(kg)
WS 8 - 800	250	800	810	1193	1593	560	606	-	5150
WS 8 - 1000	250	1000	1010	1393	1793	710	568	844	5500
WS 8 - 1250	250	1250	1260	1643	2043	960	568	844	5850