

ORION

ROLL GRINDERS

LILLA
No one else

ORION GRINDER

- TOTAL GRINDING GRANULOMETRY FLEXIBILITY
- STABLE PARALLELISM
- EASE OF MAINTENANCE
- ANTI LOCK SYSTEM
- PERFECT ACOUSTIC INSULATION WITH LOW NOISE LEVEL



Total Flexibility: The ORION grinders, work with synchronized and non synchronized rollers, depending on the desired grinding characteristics, as density, visual aspects and granulometric profile.

Stable parallelism: The grinder has stable parallelism between the rollers. It is not necessary, to readjust the parallelism after resetting the grinding profile. The system of granulometry adjustment, with MM gradual indication is responsible for that.

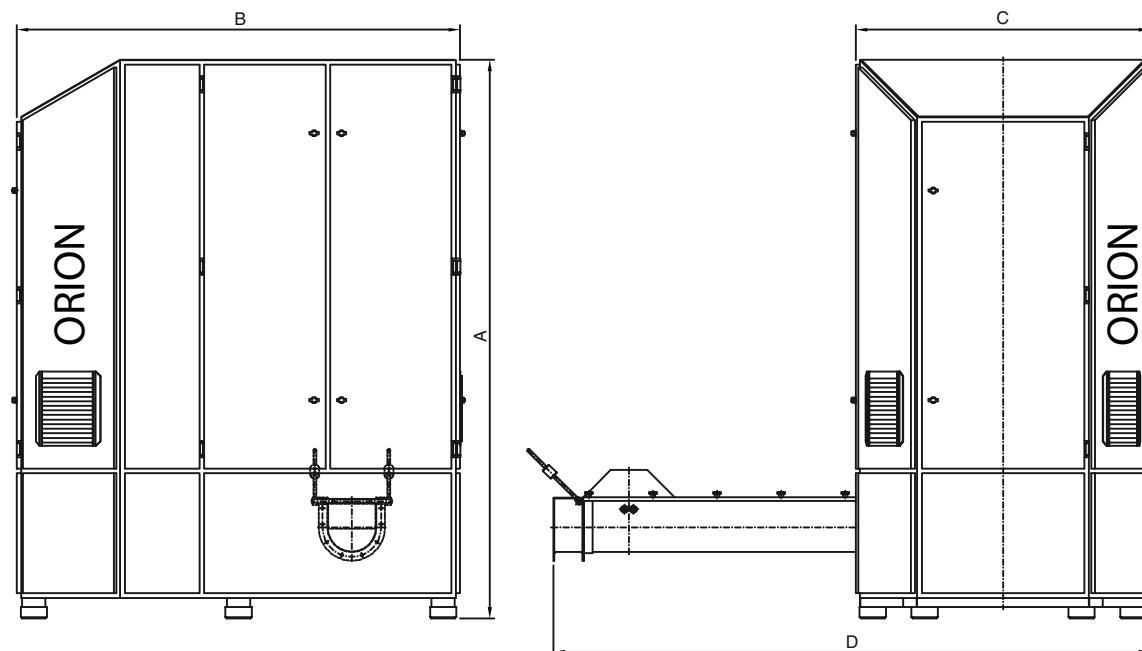
Ease of maintenance: In order to replace the rollers, it is not necessary to remove them nor disassemble the parts. Lilla provides the drawer with a pair of rollers properly assembled, this way speeding up the maintenance time.

Anti lock system: Through a constant monitoring of amperage and movement of each pair of rolls.

Perfect acoustic insulation with low noise level:

Due to efficient insulation, and the synchronized belt system, the machine has a very low noise level.

This belt system also assures a very high accuracy for the rollers rotation.



MODEL	HOURLY PRODUCTION (KILOS)	HEIGHT A (mm)	LENGTH B (mm)	WIDTH C (mm)	DEPTH D (mm)	NET WEIGHT (Kg)
Orion 500	500	1636	1506	896	2127	1500
Orion 1000	1000	2031	1606	936	2167	2000
Orion 2000	2000	2031	1606	1036	2267	2500
Orion 3000	3000	2442	1936	1286	2738	3500

FOUNDED IN
1918

LILLA
No one else

phone: **+55 11-3511-4488**
exportmanager@lilla.com.br
facebook **lilla.roasters**
www.lillarosters.com