

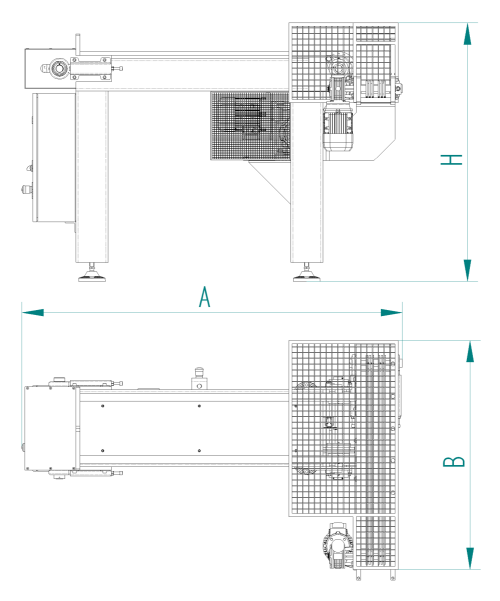
## **LEAD INGOTS FEEDER Type CL**



- The feeder is fully automatic.
- Applicable to any of melting pot.
- Secondary belt with right or left orientation.
- Chain conveyor to storage and transfer the lead ingots to the pot.
- Timers to change the loading frequency of the melting pot.
- Slide to introduce the ingots in the melting pot.
- Sensor lead level and float applied to the melting pot.
- Electrical control panel.
- Available in three standard sizes with storage capacity 10 − 15 − 20 ingots.

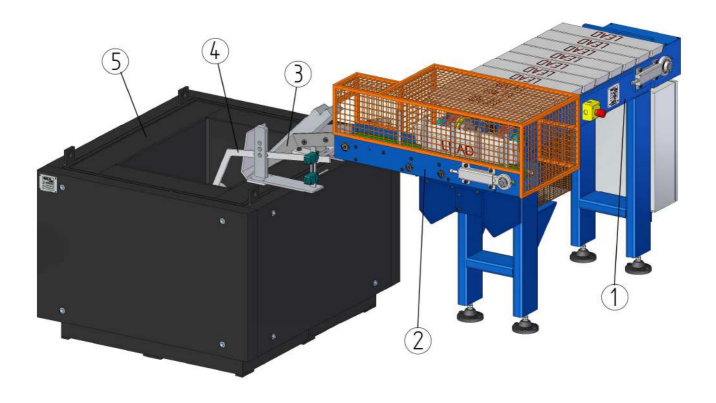
Lead Ingots Feeder Type CL





	"CL10"	"CL15"	"CL20"
Dimensions A x B x H (mm):	1770 x 1070 x 1200	2370 x 1070 x 1200	2970 x 1070 x 1200
<u>Weight:</u>	~ 425 Kg	~ 460 Kg	~ 525 Kg
Storage Capacity:	10 ingots	15 ingots	20 ingots
Power Supply:	380V – 50Hz	380V – 50Hz	380V – 50Hz
Installed Power:	1,5 Kw	1,5 Kw	1,5 Kw





1	PRIMARY BELT
2	SECONDARY BELT
3	SLIDE INGOTS
4	FLOAT WITH SENSOR LEAD LEVEL
5	MELTING POT

WE RESERVE ANY POSSIBLE MODIFICATIONS