

COMMENTS ARAL KIREMIT (TURKEY) 240123.

DIRT ON THE BOTH SIDES OF THE PALLETS:

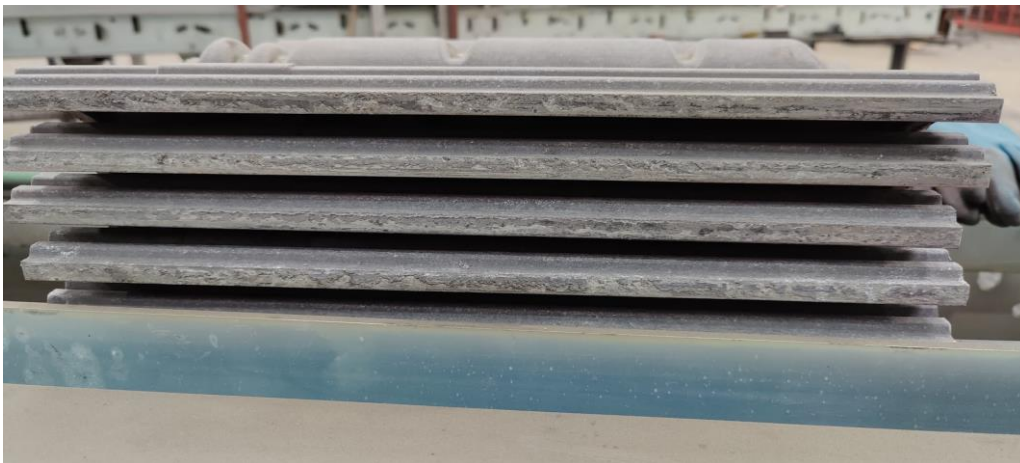
We continue with the lateral dirt of the PALLETS, I confirm that there are cleanings by the lateral scrapers in the conveyor of entrance to the extruder, it is not enough.



On these 2 scrapers it cleans more residues in the interlocking area than in the overlocking area, I suggest to clean the sides of the pallet at the extruder outlet



The lateral guide at the extruder outlet on the overlocking side was replaced because it was broken, in this position in my opinion, although insufficient, it is cleaning the side of the mould with its friction.



On the other hand, the other guide in interlocking I think that the level of dirt is the same or worse because of the entrance of the guide.



In my opinion, a side scraper should be placed at the extruder outlet or after cutting, on both sides after cutting, with a thin and constant blade.



ADJUSTMENT ROLLER AND SLIPPER INCLINATION.

The heights of the Big Roller and the inclination of the pads have been checked again with Ibrahim's brother, and after 70,000 tiles have lost (-0.1 to -0.2 mm).

BETOKİL KALİTE KONTROL ÇİZELGESİ					
SAAT	YAŞ AGIRLIK wet tile weight	right face tthk	left face tthk	waterbond	hole
		YÜZEY KALINLIK SAĞ @65mm	YÜZEY KALINLIK SOL @65mm	SU KANALI @65mm	ÇİVİ DELİĞİ @65mm
09:30	4.672 kg	12.89 mm	13.00 mm	10 mm / 2.70 mm	12.15 mm
13:03	4.544 kg	13.06 mm	13.10 mm	9.65 / 2.92	12.10 mm
13:44	4.528 kg	12.90 mm	13.01 mm	10.05 / 2.90	12.01 mm
16:00	4.582 kg	12.79 mm	12.99 mm	9.77 / 2.99	11.95 mm
16:50	4.636 kg	12.87 mm	13.16 mm	9.92 / 2.92	12.05 mm

We consider that the pallet has a weight difference of **2,420 g / 2,368 gr**, and that the loss in curing can vary from **150 gr / 200 gr**. (untested)

Therefore, the dry weight of the tile can vary from **4.5 kg to 4.4 kg**, provided that the conditions of the sand mixtures and the humidity of the mixture are maintained.



On the subject of the cutting of the tiles, once the mixture of sands was changed and the water in the mixture was increased, it improved and stabilised, what I don't know is the real proportions, the data I have are **900 kg** of sand, **295 kg** of cement and **6 kg** of pigment.

The production on the 17th, 18th and 19th of January was very stable, with the consumption of the pallet advancement and the roller remaining stable, with **16.5 A / 16.2 A** on the pallet advancement and **11.3 A / 11.4 A** on the roller.

On the 16th of January until the adjustment of the sand or sand and water mixtures the consumption was **29 A / 23 A** at the pallet advancement and **25 A / 17 A** at the roller.

On the 19th of January when I left, the production at 20:00 was 19.910 tiles and the consumption was **16,5 A** for the pallet advancement and **11,5 A** for the roller.

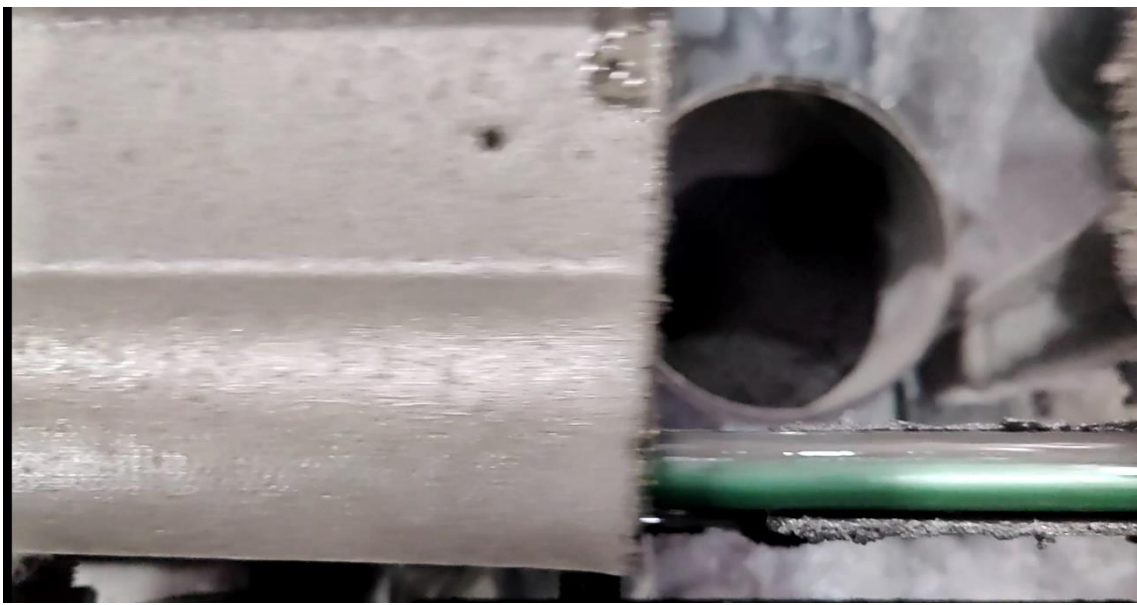


GENERATION OF ALUMINIUM WASTE PALLET IN THE EXTRUDER SIDE DISCS.

No aluminium waste was generated today.

DISPLACEMENT OF THE TILE MOULD AT THE OUTLET OF THE FIXED BED AT THE OUTLET CONVEYOR.

In addition to a possible height adjustment of the polycord, the polycord on the overlocking side is impregnated with water and paint which is transferred to it by the polycord of the paint conveyor, which means that it has no traction on this polycord.



PROBLEMS WITH THE CUTTING OF THE TILES.

This issue has improved, for the 2 reasons I mentioned yesterday, the mixture with more fine sand and more water in the mix:

- 1) Lifting of the central part and the rest of the tile.
- 2) Deterioration of the peak of the overlocking in the cut.



- 1) Lifting of the central part and the rest of the tile.

There is hardly any lifting of the front part of the tile, as the penetration of the blade is softer. I still don't know when the cutting blades will arrive.

They are in the process of purchasing the equipment to carry out the granulometry and moisture analysis (hopefully soon).

- 2) Deterioration of the overlocking peak in the cut.



It has also improved partly because of the previous section and also because the blade no longer cuts the final area of the overlocking tile, separating this final part when the pallets are separated.



INTERLOCKING STIRRERS

Follow the weld of the stirrers well

