

TRANSFERON SHUTTLE CONVEYOR SYSTEM

Transferon offers shuttles that transfer the cakes from the press to the dryers safe and efficient.

DURABILITY AND SAFETY

The robust construction assures safe and reliable transfer of any size and weight of cake. Therefore we also resort to innovative choices: We don't use a chain to hoist the cake. A toothed support is integrated into the side standers and offers maximal lifting capacity, even for the heaviest of cakes. But it is also a safe solution, as the toothed supports will not snap like a chain could do. And when something should happen, the platform with cake will simply stay blocked, so it won't fall down.

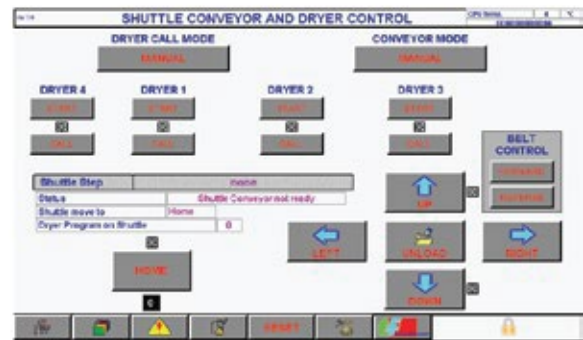


MAXIMAL FLEXIBILITY

When it comes to double cakes, we offer unlimited flexibility, in function of your needs and space.

You can choose between;

- A collapsible shuttle, where the cakes are stacked one on top of the other, assuring you minimal space loss.
- A design where the shuttle stacks the cakes one after the other on a longer conveyor, assuring you minimal time loss.



SHUTTLE CONVEYOR SYSTEM

Technical specification

Model	Unit	HFB/V
Capacity	no	1 Cake
Lifting Device	Kw	Rack Gear & Gearbox Motor with break
PLC		B&R Automation System
Center distance belt rollers	mm	2500
Lifting height	mm	Up to loading heighr approx. 3000 mm
Conveyor Belt Width	mm	1000
Voltage	P/V/Hz	3 x 380 V 60 Hz
Drive Motor	Kw	1.1
Lifting Motor	Kw	1.5
Belt Motor	Kw	0.37
Control Voltage	V	24
Length	mm	1500
Width	mm	1200
Height	mm	4000
Weight	Kg	950

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