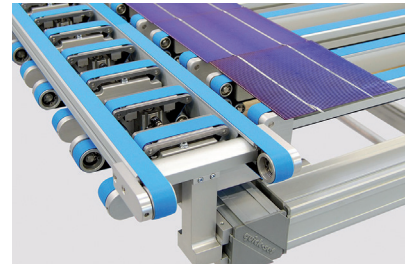
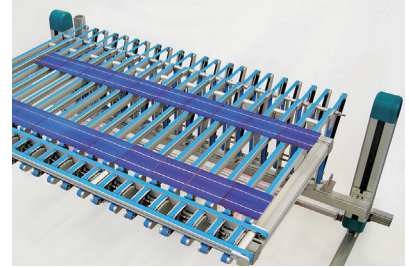


LIFTING AND FEEDING SYSTEM FOR STRINGING MACHINE



TECHNICAL DATA

Type of conveyor	System for stringing machine
Feeding belt	SOLTB-144, length 6.46 ft (1970 mm)
Discharge	With lifting device and drive length 3.48 ft (1063.5 mm)
Lowering of strings	10 triangular belts without drive
Substructure	Quick-Set profile framing system

SPECIAL FEATURES

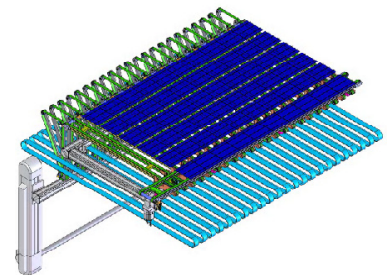
- lateral discharge with removal modules
- cell lowering by triangular belts on lifting unit

PROJECT DESCRIPTION

The solution consists of special conveyors whose geometry is customer-specifically adapted to the machine. The system separates the solar cells by means of lifting motions and the cells are then transferred to a stringing machine as a package.

INDUSTRY

Solar



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