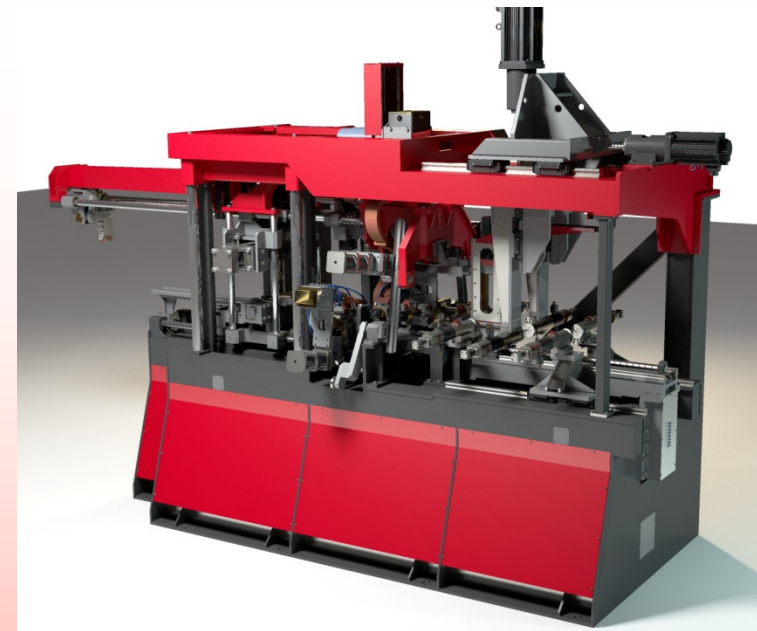




In the field of the plants for the production of lattice girder, Promostar has developed the patented model (European Patent EP 07 150 103.5) JitLGP (Just in time Lattice Girder Plant) which is designed, in particular, to be incorporated into carousel systems for the production of prefabricated slabs.

Specifically born to meet the requirements of the fully automatic prefabrication plants, the JitLGP line, in the version HF (**High Flexibility**), is capable to produce continuously single girders with geometrical characteristics which can **automatically** change from girder to girder (in 10 seconds maximum).



Lattice girder specifications			
Upper longitudinal bar diameter	variable	Ø8-Ø14	mm
Lower longitudinal bar diameter	fixed	Ø8-Ø14	mm
Lattice girder height (min-max)	variable	70-400	mm
Lattice girder length (min-max)	just-in-time	1000-12000	mm
	continuous production	500-12000	mm
Bending pin diameter	fixed upper & lower	Ø20	mm
Pitch	fixed	200	mm
Stirrup wire diameter	fixed	Ø6	mm
Cut step at every 100 mm			

# JUST IN TIME LTG

