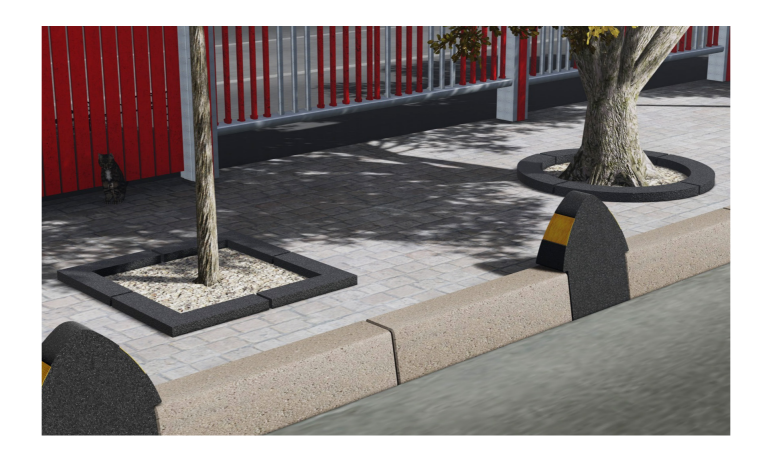


TECHNICAL SPECIFICATIONS	
Control	Automatic (PLC)
Pallet Size (mm)	1150 x 1500
Usable Area on Pallet (mm)	1050 x 1250
Maximum Block Height (mm)	1000
Minimum Block Height (mm)	60
Frame Weight (kg)	18000
Total Electric Motor Power (kW)	200

STANDARD EQUIPMENT

PLC Control System	
Frame Height and Lenght Adjustment	
Vibration System - RPM RANGE: 6000	
Hydraulically Driven Agitator Grid Inside the Base Concrete Filling Box	
Computer Controlled Reporting and Failure Notice Feedback	
Frame with Safety Barriers and Switches	
Laser Controlled Mixture Level Sensor	
Fast Mold Changing	





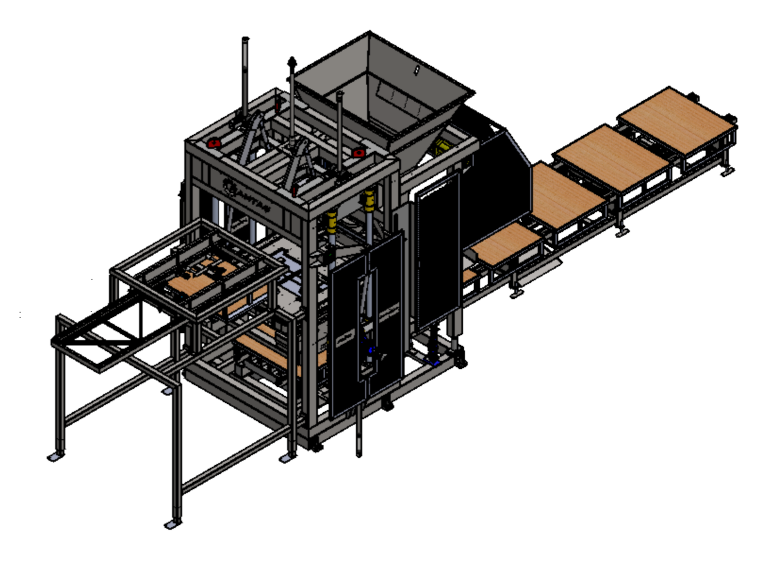




* Technical specifications are based on standard equipment. Production capacity is a theoretical value. It may vary due to the type and quality

of aggregates, mix design, operator skills, working conditions and environment. * * Namtas reserves the right to make changes in its equipment technical specifications if necessary.





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www.namtas.com

NHP-400/D CONCRETE BLOCK MACHINE

for freeform concrete block products



PRODUCTS FROM NHP-400/D

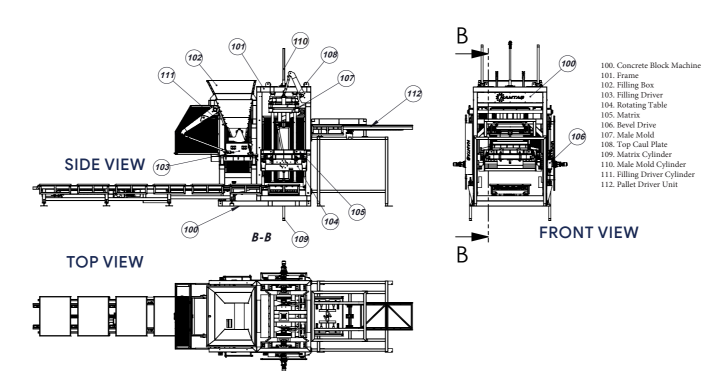


URBAN SEPERATORS



Let's design, draw and produce borders together. It is possible to produce freeform concrete blocks.

NHP-400/D TECHNICAL DRAWINGS



frame from construction process



URBAN FURNISHING



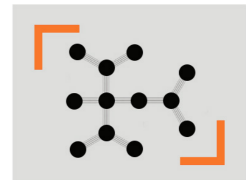












ENVISIONING THE HABITAT OF URBAN