Peeled Roll Loading And Transfer System

0



FOAMATOMATIC

×~//

INTERNATIONAL TECHNOLOGIES

www.foamatomatic.com

No 1057, Maruthi Nilaya Janaki Layout Indlabele Road Anekal Taluk, Attibele Bengaluru Karnataka 562107 India

 \bigcirc

+919574000609, +919916208853



foamatomatic@gmail.com

Description

- The Foam Roll Loader is designed to lift rolls from the ground and load them onto the transfer system
- The Foam Roll Loader can handle rolls up to 2300 mm in width and provides proper centering of the rolls in line with the hanger of the transfer system.
- The electromechanical pusher provides a gentle push to the foam roll, allowing it to be dropped smoothly into the hanger of the transfer
- system. The transfer system consists of a four-wheel overhead conveyor with multiple hangers to maintain a continuous flow of roll loading and unloading at the destination.
- The hangers can handle a weight of up to 100 kg for the foam rolls, and the self-weight of each hanger is approximately 22 kg.
- To transfer the foam rolls from one location to another safely, the maximum allowed speed of the conveyor system is 5 to 7 meters per minute.

Auto Roll Align **Of Hanger**

Capacity Per Ha

Length

Max Conveyor

Max Roll Diame BeTransfered

Max Roll Width

Power Suppply

Туре

Weight/Hange

Technical Details

Specification

iment Infront	YES
langer	70 KG
	Customized
Speed	5 Meter/Min
eter To	2000 MM
1	2300 MM
y	415 volt AC, 3 Phase, 50 Hz
	Four wheel Overhead conveyorization
er	22 KG