Autex Loaders



WIDE RANGE OF FAST AND SAFE LOADING LOADERS THAT FACILITATE LOADING FROM THE TABLE





AUTEX has designed for its spreading machines a wide range of fabric roll loaders called CARGO, these are specially designed for each type of machine.

Autex has two types of loaders: the first one loads from the table and is attached to the machine; this system helps us to load from any point of the table.

The second type loads from the floor and can be attached to the spreading table or to a transfer table; they can be self-assisted as well.

Cargo Loader attached to the models Linea Pro and Linea Plus spreading machines. It loads the fabric rolls from the table to the cradle. Maximum roll weight: 100Kg.

Cargo Loader attached to the Linea Pro spreading machine. Loads the fabric rolls from the table to the cradle or to the support bar system. Maximum roll weight: 100Kg.



Cargo 1 Loader attached to the Linea Plus spreading machine. It has the same characteristics of Cargo 80.



Cargo 100 Loader for Linea Pro spreading machine. It loads from the floor to the cradle. Maximum roll weight: 100K

Cargo200 Loader for Linea Plus spreading machine. It loads from the floor to the cradle. Maximum roll weight: 100Kg.

Cargo 00 Loader for Goliat 300 folding cradle spreading machine. It loads and unloads from the floor to the cradle and is specially design for jeans or heavy fabric. Maximum roll weight: 300Kg.



Autex Loaders

Cargo 500 Loader fixed to table for Goliat 500 folding cradle spreading machine. It has same characteristics of Cargo 300 with a maximum roll weight of 500Kg.



Cargo Loader for Tecno spreading machine. It loads from the floor to the cradle. Maximum roll weight: 100Kg.

CarJeans 200 Loader for Goliat 300 spreading machine special for jean fabric rolls. It loads and unloads with a support bar from the floor to the cradle. Maximum roll weight: 300Kg.



C/ CAN NEGOCI, 18 – POL. IND. CAN NEGOCI 08310 ARGENTONA – BARCELONA – SPAIN TEL: 0034 93 7589325 www.autex-int.com ventas@autex-int.com



