

RIGHT ANGLE DECK CHS403 10 ft. NEL

A right angle deck is a transport unit with a cross conveyor function. Transport of an ULD is possible in 4 directions by means of electric driven conveyor rollers in longitudinal direction and electric driven conveyor wheels in lateral direction. Because of its design, a system level of 508 mm will be guaranteed, as well in longitudinal as lateral direction.



Dimensions l x w	: 3600 x 2700 mm
System level	: 508 mm
Carrying velocity	: 18 m/min
Loading capacity	: 6800 kg
Electric power	: 3 x 1,1 kW
Vertical movement	: electric; by means of eccentric mechanism

Options:

Surface treatment: hot dip galvanized