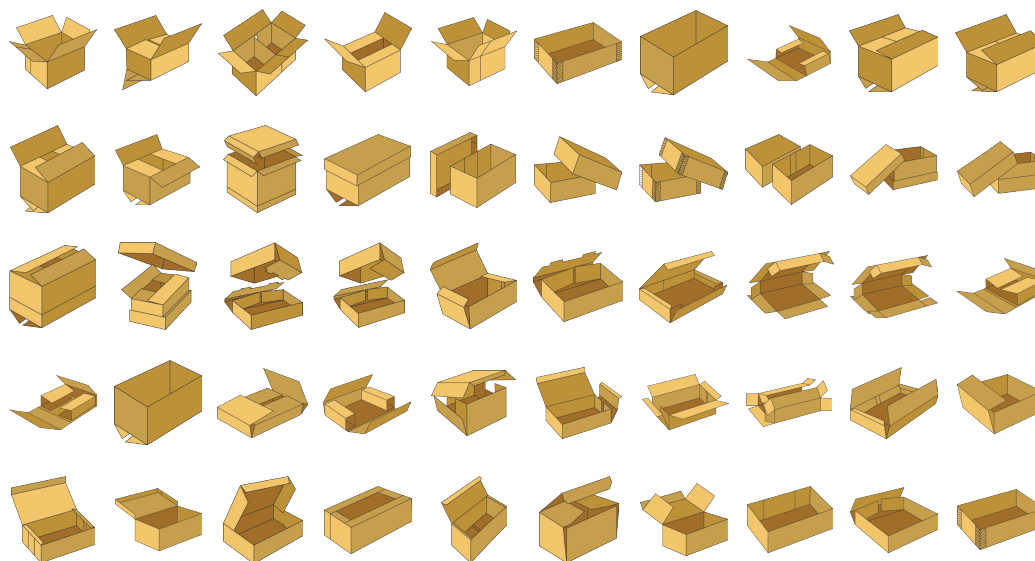


NEOBOX SERIES

BOXES



CNC CARDBOARD PROCESSING



TECHNICAL FEATURES

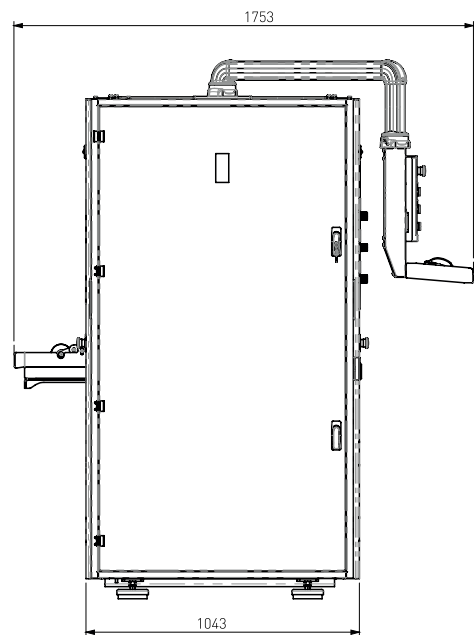
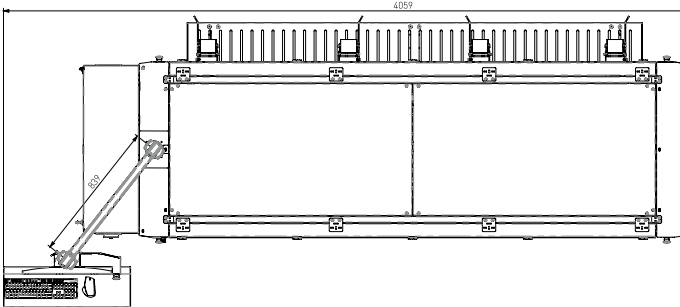
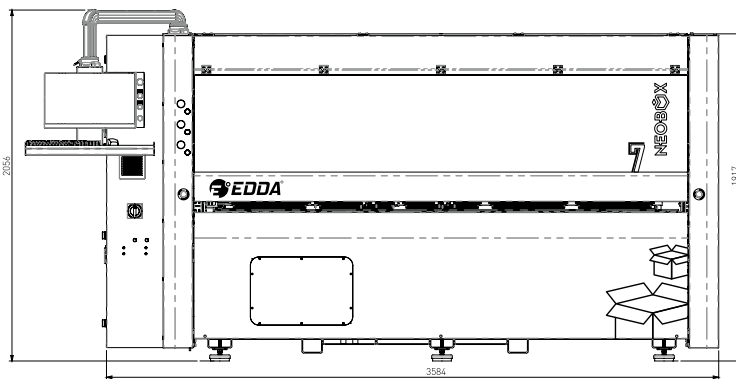
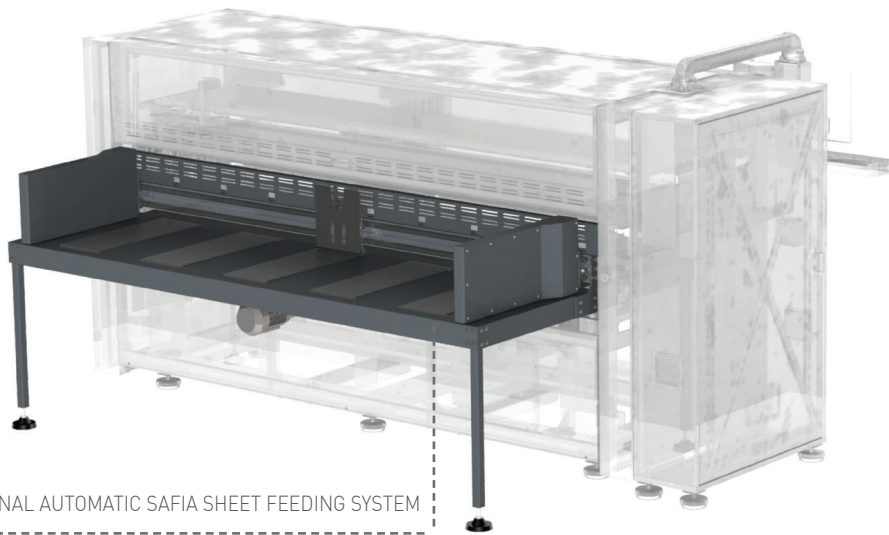
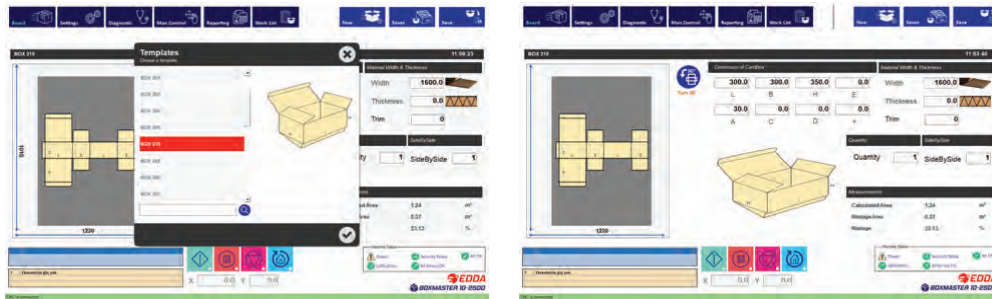
MACHINE GENERAL FEATURES

Tool Positioning System		Independent Axle Driven Tool Carrying
Max. Cardboard Width	mm/inch	2500 98 27/64"
Transversal Axis Speed	m/min	200
Longitudinal Axis Speed	m/min	120
Transversal Station		1
Longitudinal Station	standard	7 (up to 16 optional)
Min. Distance of Tools	mm/inch	20 25/32"
Min. Length	mm/inch	350 13 25/32"
Suitable Cardboard Thickness	mm/inch	2 - 7 5/64" - 9/32"
Pre-defined Box Types		More than 50 pre-defined boxes
New Box Designing Software		Installed
Cutting Tool Specifications		Ø76 x 22 x 2,00 High Speed Steel
Software		EDDAWORKS®
Operating Temperature		10°C (50°F) - 40°C (104°F)
*Electric Supply	Volt	220, 50/60 Hz Monophase
Total Power	kW	2,5
Total Weight	kg	1800





Ask for details



CNC CARDBOARD PROCESSING