BIESSE

Xylexpo 13-17 May 2014 | Hall 1

Demo list

Xylexpo

CNC



Machine list

Xylexpo

CNC

Rover A 1432 Rover BG 1650	4 axes / Bumper Conf. 5 / Bumper	new new	Rover A 1432Special window with 78 mm thickness created by bWindows software	
Rover C 6.40 Rover BG Edge 1667 Rover BG FT 2231	Conf. 2 / bSolid / Bumper	new new	Rover BG 1650 Rover C 6.40	Honeycomb door 5 axes working: "torciglione" Tenoned door 78mm thickness
Winline One Skipper 130		in Winstore KT Cell	Rover BG Edge 1667	internal closed loop (D. 350) with think and
Rover K Shown on our dealer Ferrari-Albarello stand (hall 3 next to Homag)				thick edge Edgebanding shaped panel at closed loop where the speed of execution is emphasized
EDGEBANDING			Rover BG FT 2231	Nesting cabinet chipboard Nesting mdf door
Stream B1 10.5 Roxyl 5.5	Automatic with PRS / AirFor AirForce System	-	Winline ONE Nesting plywood with roller presser broject of rectangular window with single door 78/mm thickness	
Akron 1440	AirForce System	new		door 78/mm thickness
CUTTING			EDGEBANDING	
WNTR 650		in Winstore KT Cell	Stream B1 10.5	Edgebanding with thin and thick edges with 4 formats of 18mm panels and AirForce
BORING Vektor 15			Roxyl 5.5	System edgebanding with AirForce System and Eva glue with think and thick edges
Insider FT2			Akron 1440	edgebanding with thin and thick edges on panels of diferent thicknesses
Opera 5			SANDING	
Opera 7		new	Opera 5	Horizontal sanding of veneered panels
HANDLING Winstore KT		in Winstore KT Cell		sanding of PU coated panels, water with mat or glossy finishing Rustication operation sanding of veneered panels with or without paper junction
			Opera 7	
			BORING	
			Vektor 15 Skipper 130	Flexible cycle for drilling and milling Drilling, milling and dowel insertion
		CELL Working cell with Winstore WNTR 650 TP and Rover G 2231 G FT Winstore 3D with the following features:		

Winstore 3D with the following features: - Loading on Selco panel saw with a whole stack processing - Loading position on Biesse Rover with

single panel working