

cod. FL01LP_24

LCC LIQUID COIL COATING LINE

TECHNICAL AND SUPPLY CHARACTERISTICS

Type of covering:	liquid paints	Minimum process speed:	10 m/min
Type of applied paint:	polyester - polyurethane - epoxy	Entry/exit overspeed:	20%
Material:	aluminium and alloys; galvanized steel	Coils loading:	manual
Minimum width:	800 mm	Coil unloading:	manual
Maximum width:	1500 mm	Applicable colors:	all
Minimum thickness:	0.2 mm on aluminium; 0.10 mm on steel	Surface finishing:	glossy, semi-glossy, matt, metallic, wrinkled
Maximum thickness:	1.2 mm on aluminium; 0.80 mm on steel	Surface protection:	Adhesive plastic film
Minimum coil diameter:	600 mm	Bending resistance:	180° 0,5T
Maximum coil diameter:	1800 mm aluminium	Maximum productivity:	12 t/h
Inner coil diameter:	508 - 609 mm	Type of chemical process:	conversion of titanium salts or zirconium
Maximum entry area capacity:	10 t	Type of thermal process:	hot air
Maximum exit area capacity:	10 t	Type of cooling:	forced air + quench
Maximum process speed:	50 m/min		

LIQUID PAINT COATED FOR STEEL OR ALUMINUM SHEETS OR COILS FOR CONSTRUCTION, ARCHITECTURE AND INDUSTRY

