



The **VEGA** is an exceptional machine that unites quality and technology with simple and straight-forward use. Each technical detail was chosen with the goal of guaranteeing the customer a high-quality plotter that is easy to use, at a great price and with extraordinary design.

VEGA aims to be the best entry-level plotter on the market.



The new **VEGA** represents a futuristic, ergonomic and unique form that exceeds what the rest of the plotter market has to offer. Thanks to an ergonomic study, the machine is more stable and more solid, rendering it more secure and user-friendly than its competition.

VEGA is not just beautiful but highly functional.

CARRIAGE: less friction;
quieter;
faster



BRAKES: higher quality;
proper tension for variety of paper types;
easier to use



DESIGN: new ergonomics;
innovative;
user-friendly



COLLECTING TUBE: larger;
more stable;
highly manageable



FREE PAPER: more secure;
more comfortable to load;
paper is better protected



PRINTING: increased quality;
excellent graphics;
more accurate dimensions



The **VEGA** offers a combination of technology, design and reliability, making it an easy-to-use and high-performing plotter that is unique on the market. As an entry-level product, it offers a printing speed from 65 to 130 square meters per hour. Besides being compatible with the most recent Windows systems, **VEGA** is able to print 24 hours a day, 7 days a week, in almost complete silence.

ALGOTEX AND THE ENVIRONMENT
From the beginning **ALGOTEX** has worked hard to reduce its environmental impact. In recent years it has been awarded international certifications in both quality (ISO 9001) and the environment (ISO 14001).

ALGOTEX plotters are also produced in an environment that minimizes noise pollution in compliance with EU Directive 2003/10.

OPTIONAL
Nesting of hpgl/hpgl2
Cleaning station
Custom color

	VEGA B 18	VEGA B 22
printing width	183 cm	222 cm
speed	65 / 110 m ² / h	70 / 130 m ² / h
dimensions	253 x 59.5 x 101 cm	293 x 59.5 x 101 cm
weight	125 kg	135 kg
printing resolution	300 dpi Hp inkjet compatible	
power supply	115 V – 220 V	
power consumption	< 100 W	
paper grammage	from 20 to 70 g/m ²	
max paper roll weight	40 kg	
max paper roll diameter	30 cm	
format file	HPGL / HPGL2 / ISO / DXF	

