



**Catena DL** 

FV size dryer & light-finisher unit for flexo plates

#### Individually Controlled Dryer Sections

 Independent heaters, sensor control and ventilation for all 6 dryer sections. This ensures exact temperature and timings for all plates. Only required stations need to be active for economic operation if only a few sections are required.

### **Precision Light Finishing**

+ UVA and UVC lamps are monitored and controlled to ensure ultimate consistency from plate to plate. Sensors test intensity before each plate and tubes are monitored to ensure timely replacement when necessary. A record of lamp performance can be available for every plate for ultimate QC tracking.

### **ThermoFlexX Monitoring**

+ All critical information such as motor current, controllers, operating conditions and working temperatures are monitored. This information can be stored and made available for total plate QC records. ThermoFlexX ProServeX provides a cloud-based, constant monitoring service of all key components throughout the range. A brand-new level of predictive maintenance with online support is available. The need for physical service-interventions is minimised.

### **ThermoFlexX Graphical User Interface**

Catena DL

ThermoFle

 New levels of information and plate production progress are displayed on stylish monitors on each Catena unit. ThermoFlexX Smart communications integrates imager, LED exposure, washer and dryer.

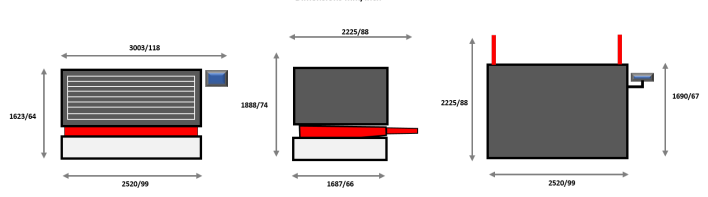
### **Operator Safety and Convenience**

+ A unique plate lift and a carrier tray for each section makes it easy for a single operator to handle the largest plates. All drawers can easily be used with no strain. With a Catena-W wash-out unit, the shuttle ensures easy transport of plates for loading into the dryer section via the lift. This avoids both the risk of damage or the operator having to handle solvent wet plates.



# Catena DL

## **Technical Specifications**



Technical Data	Catena DL
Maximum plate size (W x L) (mm/inch)	1320x2032mm/52x80"
Electrical connection	380V 3ø N+PE 50 / 60Hz 20A
Extraction	1x160mm from dryers 50m3/h 1x160mm from LF 900m3/h
Maximum Plate thickness (mm/inch)	7mm/0.276"
Weight	1800kg /3960lbs
Dimensions (W x D x H) (mm/inch)	2520mm, 3003mm inc. monitor (99/118") 1687mm, 3150mm inc. lift arms (66/124") 1623mm, 1888mm lift arms up (64/74")
Crate dimensions (W x D x H) (mm/inch)	2118x2770x2060mm / 83x109x81"

### Dimensions mm/inch

#### Please contact us for additional information.

info@xsysglobal.com • www.xsysglobal.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of XSYS's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted. Product names followed by ® are trademarks registered by XSYS Germany GmbH and/or its affiliates.



Print solid. Stay flexible.