# The G-DRY 571 ensures a rapid and spacesaving drying of your screens





Grünig-Interscreen AG Ringgenmatt 14 CH-3150 Schwarzenburg Switzerland Phone +41 31 734 2600 Fax +41 31 734 2601 www.grunig.ch mail@grunig.ch

# G-DRY 571 Vertical screen drying cabinet MODULAR



.

.

Temperature setting



**Bi-parting** dooi



Option SW



Version A2

# Summary of the essential facts:

- Vertical drying of wet or coated screens
- Optimal drying of coated screens .
- Rugged construction of anodized aluminum profiles
- Compact construction method
- Bi-parting doors with transparent acrylic glass н.
- Thanks to its modular design, this drying cabinet . offers flexible adaptation to various on-site situations
- Continuous adjustment of the heating temperature by means of digital temperature regulator
- Digital temperature display (reference/actual values)
- Can be disassembled to facilitate transportation and on-site installation

### Temperature

Continuously adjustable up to max. 45°C (at a room temperature of 20°C)

#### Version A1

Standard execution with bi-parting door in front 

#### Verion A2

- Execution with bi-parting doors on both sides, to . allow either front- or rear side operation for optimal convenience
- Option I
- Energy-saving construction thanks to additional insulation

#### Option S1

Vertical reception designed for 10 screens with a maximum frame profile thickness of 55 mm

### **Option S2**

Height partition on the left side for 2 x 5 screens ×. (condition = S1); due to the cross-member, the useful loading height is reduced by 100 mm

## **Option S3**

Height partition on the right side for 2 x 5 screens (condition = S1); due to the cross-member, the

Screen format	SL screen length	mm	1000-3000
	SH screen height	mm	1600-2400
	Frame profile thickness	mm	20-55
Sizes	Width	mm	1600
	Depth	mm	SL+240
	Height	mm	SH+590
Power supply	Voltage Frequency	V Hz	3x400+N+PE 3x220+PE 50/60
Permanent sound pressure level		dB (A)	< 70

The installation complies with the Machinery Directives of the EU

Technical changes are reserved

All measures in mm

July 2014

useful loading height is reduced by 100 mm

# **Option SW**

This option allows operating the drying cabinet . by means of screen carriages instead of the fixed screen supports

## **Option SW1**

Screen carriage designed for taking up 14 screens н. with a maximum frame profile height of 45 mm; due to the screen carriage, the useful loading height of the dryer cabinet is reduced by 200 mm

#### **Option V**

Exhaust air hookup for connecting the dryer cabi-net with a ventilation system installed by customers

### **Option Z**

Additional heater unit for enhancing the heating capacity





