

## ID-Nr. 32925-041 Model CX.229.105.WDFW



Dimensions	
Width (external)	1055.00 mm
Depth (external)	520.00 mm
Height (external)	2290.00 mm
Width (internal)	996.00 mm
Depth (internal)	493.00 mm
Height (internal)	1835.00 mm
The available internal dimensions can vary depend	fing on the interior equipment package

The available internal dimensions can vary depending on the interior equipment package.

Weight / Load	
Weight without interior equipment	105 kg
Distributed load	440.00 kg/m <sup>2</sup>
Maximum load	600 kg

Electrical component	
Frequency	50 Hz
Nominal voltage	230 V
Maximum current consumption	0.5 A
Power consumption in operation	120 W
Power consumption in standby mode	50 W

Colouring / Surface finish	
Body colour code	RAL 7016
Body colour	anthracite grey
Body surface finish	textured
Door / Drawer colour code	RAL 7035
Door / Drawer colour	light grey
Door / Drawer surface finish	textured

<b>General Information</b>	
Number of doors	2
Door opening angle	110.00°
Depth with open doors	1026 mm
Customs tariff number	94032080







Recirculating air filter storage cabinet CX-CLASSIC-G Model CX.229.105.WDFW, body colour anthracite grey (RAL 7016), with glass-paneled wing doors in light grey (RAL 7035)

Safe and approved storage of water pollutants, non-flammable liquids and toxics in working areas according to TRGS 510

## **Function / construction:**

## Cabinet body

- Robust construction and longevity: robust, high-quality, scratch-resistant outer body with powder-coated textured surface
- No unauthorised use: doors lockable with cylinder locking (integrated in the turning handle)
- Easy alignment: adjusting aids to compensate for uneven floor

## Recirculating air filter system

- Ideal for the direct installation in working areas very low noise, only approx. 39 dB (A)
- With multi-stage wideband filter
- Monitoring electronics for extraction incl. cool-device cable and power plug
- Optical and acoustical alarm including potential-free alarm contact
- Display with innovative touch panel
- Manual check of the filter saturation

