

## Model CS.195.054.WDFWR



| Dimensions  |            |
|---|------------|
| Width (external)  | 545.00 mm  |
| Depth (external)  | 520.00 mm  |
| Height (external)   | 1950.00 mm |
| Width (internal)  | 486.00 mm  |
| Depth (internal)  | 493.00 mm  |
| Height (internal)   | 1835.00 mm |
| The available internal dimensions can vary depending on the interior equipment package. |            |

| Weight / Load                         |              |
|---------------------------------------|--------------|
| Weight without interior equipment     | 51 kg        |
| Distributed load                      | 786.00 kg/m² |
| Maximum load                          | 600 kg       |
| Ventilation                           |              |
| Extraction air                        | 75 DN        |
| minimum exhaust air quantity 10 times | 4 m³/h       |
| Pressure drop inside the cabinet      | 1 Pa         |

| Body colour code            | RAL 7016        |
|-----------------------------|-----------------|
| Body colour                 | anthracite grey |
| ody surface finish          | textured        |
| oor / Drawer colour         | asecos silver   |
| oor / Drawer surface finish | textured        |

| <b>General Information</b> |          |
|----------------------------|----------|
| Number of doors            | 1        |
| Depth with open doors      | 1010 mm  |
| Customs tariff number      | 94032080 |







Cabinet for chemicals CS-CLASSIC-G Model CS.195.054.WDFWR, body colour anthracite grey (RAL 7016), with glass-paneled wing door in asecos silver

Safe and proper storage of non-flammable chemicals and toxic substances in working areas

## **Function / construction:**

- **Robust construction and longevity:** robust, high-quality, scratch-resistant outer body with powder-coated textured surface
- **no unauthorised use:** door lockable with cylinder locking (integrated in the turning handle)
- easy alignment: adjusting aids to compensate for uneven floor
- ventilation: natural ventilation due to ventilation openings at the cabinet bottom, ready for connection to a technical exhaust system

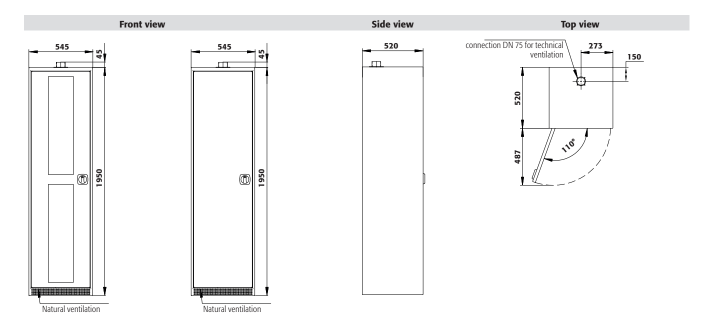


Diagram shows left-hinged door. Dimensions are identical for a right-hinged fitting.