asecos

ID-Nr. 35085-040

Model V90.196.045.VDAC:0013



| Dimensions | |
|---|--|
| Width (external) | 449 mm |
| Depth (external) | 860 mm |
| Height (external) | 1966 mm |
| Width (internal) | 331 mm |
| Depth (internal) | 775 mm |
| Height (internal) | 1750 mm |
| The available internal dimensions can vary depending on the interior equi | pment package. |
| | |
| Weight / Load | |
| Weight without interior equipment | 344 kg |
| Distributed load | 580 kg/m² |
| Maximum load | 140 kg |
| | |
| Ventilation | |
| Extraction air | 75 DN |
| Minimum exhaust air quantity 10 times | 5 m³/h |
| Differential pressure (10 times air change) | 5 Pa |
| | |
| Electrical component | |
| Connection cable | 5 m |
| | |
| Positioning of connection cable | Ceiling of the cabinet |
| Positioning of connection cable Frequency | Ceiling of the cabinet 50/60 Hz |
| | |
| Frequency | 50/60 Hz |
| Frequency Power consumption in operation | 50/60 Hz 50 W |
| Frequency Power consumption in operation Power consumption in standby mode | 50/60 Hz 50 W 0,5 W |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption | 50/60 Hz 50 W 0,5 W 0.5 A |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption | 50/60 Hz 50 W 0,5 W 0.5 A |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage | 50/60 Hz 50 W 0,5 W 0.5 A |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish Door / Drawer colour code | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer surface finish | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow textured |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body colour Body surface finish Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Storage capacity of 400 ml aerosol cans | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow textured 46 piece |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body colour Body colour Door / Drawer colour code Door / Drawer colour Door / Drawer surface finish General Information Storage capacity of 400 ml aerosol cans Storage capacity of 1 litre laboratory glass bottles | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow textured 46 piece 21 piece |
| Frequency Power consumption in operation Power consumption in standby mode Maximum current consumption Nominal voltage Colouring / Surface finish Body colour code Body colour Body surface finish Door / Drawer colour code Door / Drawer colour code Door / Drawer colour Colour Colour Door / Drawer surface finish General Information Storage capacity of 400 ml aerosol cans Storage capacity of 1 litre laboratory glass bottles | 50/60 Hz 50 W 0,5 W 0.5 A 85-265 V RAL 7016 anthracite grey textured RAL 1004 Warning yellow textured 46 piece 21 piece 8 piece |



Safety storage cabinet V-MOVE-90 Model V90.196.045.VDAC:0013, body colour anthracite grey (RAL 7016), with vertical drawer in warning yellow (RAL 1004)

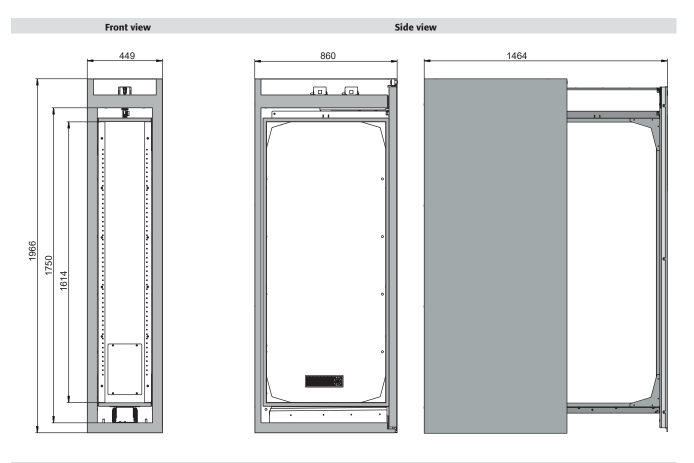
Safe and approved storage of flammable hazardous substances in working areas

Function / construction:

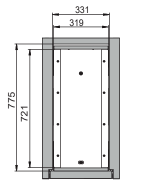
- Robust construction and longevity: robust, high-quality, scratch-resistant outer body with powder-coated surface
- Electronic opening and closing: the vertical drawer opens and closes at the push of a button
- **Perfect access:** the vertical drawer provides an overview and simple access to the stored containers
- Always closed: serial automatic door closing (TSA) after approx. 60 seconds with acoustic and visual signal before drawer closing
- No unauthorised use: vertical drawer lockable with cylinder locking (integration in an existing locking system possible) and locking state indicator (red/green)
- Easy alignment: adjusting aids to compensate for uneven floor
- **Ventilation:** integrated air ducts ready for connection (DN 75) to a technical exhaust system

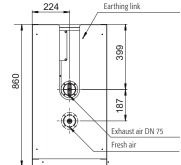


asecos[®] GmbH



Top view







2 / 2

asecos® GmbH