

Vertical Sliding Door

Doors for cold-storage rooms



If there is no space to slide a door horizontally then the only way is up!

The vertical sliding door can be installed on chill or freezer rooms and comes with automatic operation as standard.

Cable and spring failure security along with photocell technology ensure that this door complies with the latest European normative and is installed by our team of expert engineers.



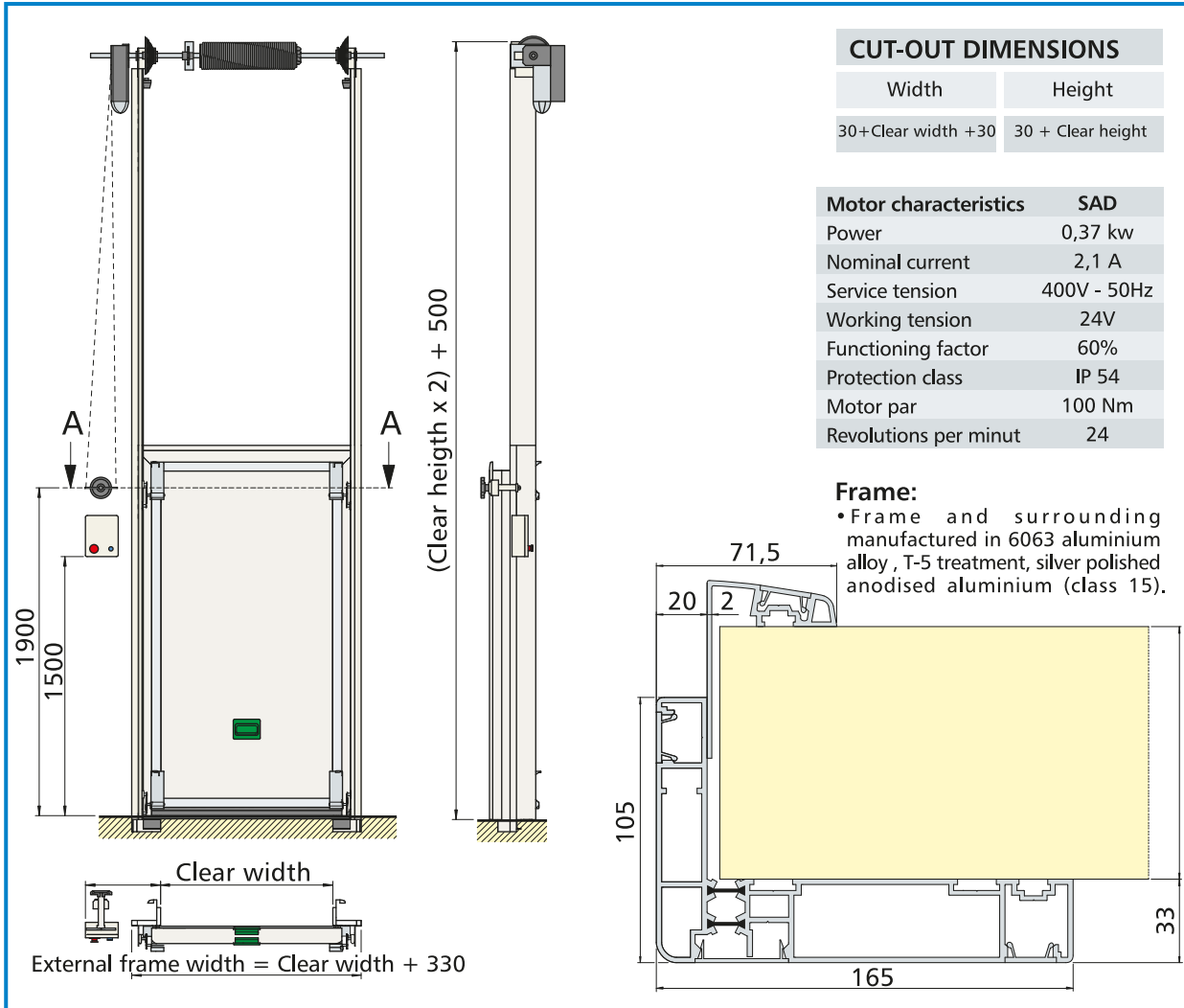
GRUPO
repro



The leaf and frame design corresponds with the standard SCR sliding door and we have successfully installed these doors for the food and automotive industries.



www.bluseal.co.uk



Vertical Sliding Door Specification:

- The leaf finish is available in a range of RAL colours, PVC coated steel or stainless steel.
- Injected polyurethane insulation with a conductivity coefficient of 0.022 w/m*°C.
- Polyurethane with a density of 40-45 kg/m3.
- 0.6mm steel thickness for all finishes except polyester which is 3mm.
- Standard T5-treated anodised aluminium frame with 15 micron stainless steel finish, also available in any RAL colour or stainless steel
- All leaves are injected with insulation, to bespoke dimensions, and we are able to offer 80mm, 100mm, 120mm and 140mm leaf thicknesses.
- Hygienic leaf & frame with no visible fixings.
- Vision panels can be supplied to any dimension with double and triple glazed units for above 0°C and with heated glass for negative temperatures.
- Door protection is available in stainless steel, 5-bar aluminium or 8mm white polyethylene;
- Three-phase motor & control panel
- 12 V output for accessories.
- Opening & closing speed adjustment.
- Push button, Pull cord, Radar, Remote control, Induction loop, Interlock function

