D3250 Automatic Barrier

SPECIFICATION

MAXIMUM SPAN:

7.0m with a plain boom, 6.0m with a bottom skirt, 5.0m with a hi-bar upper and lower skirt

BOOM DIAMETER: 76mm

DIMENSIONS: 405mm x 420mm x 1140mm

OPENING/CLOSING TIMES: 1.2 to 6 seconds (adjustable)

DRIVE UNIT: Inverter driven 3 phase motor and wormed gearbox

POWER SUPPLY: 230VAC, 50Hz 5 Amps

CYCLES: 100% continuous duty rating

FINISH: Polyester Powder Coated in red and white as standard

BY CONTACT FABRIC







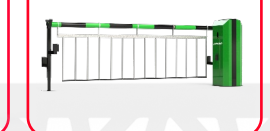
PLC

D3250 barriers are fitted with a Schneider PLC unit with a graphic display to simplify commissioning and maintenance. There are many adjustable parameters including speed adjustment, with a slow down feature. and a standard time clock function.



SKIRT

A lower skirt or hi-bar upper and lower version can be fitted to the barrier at additional cost, and high visibility STOP or NO ENTRY signs and LED boom lights•may be•specified•to•the•boom.



FINISH

Barriers are powder coated in red and white or black and yellow as standard, however, other standard RAL colours may be•specified at no additional cost. Booms are vinyl striped in red and white with a limited choice of other vinyl colours.











UK Designed & Manufactured



BARRIER DESIGN

The cabinet has a clean contemporary appearance with fully removable clamshell covers to both sides to allow complete access to all internal components. Unlike many heavy duty barriers there are no counterweights which removes a potential trapping hazard and reduces the required installation space..



LOGO

To enhance your site entrance we are able to produce LED backlit logos into the barrier cabinet. These are designed on CAD and cut into the sheet steel with our water jet cutter.

WELLINGTON

