CI/SfB (31.549) Xh

ISSUE I SIROCCO

SIROCCO SELF CLOSING SYSTEM

FOR SLIDING DOORS UP TO 80KG

For metal or timber doors with a thickness between 30mm and 46mm

APPLICATION

- Self closing system for a single door between 800 to 1200mm wide
- Suitable for both domestic and commercial use
- For use with interior applications only
- Designed to give smooth and quiet operation
- Complete with a hydraulically controlled soft close feature
- Reliable fit and forget design and construction
- Adjustable closing speed feature
- Door brake to reduce opening speed to prevent damage to the door and system
- Optional hold open unit giving adjustable time delay before self closing
- Operational between temperature ranges of -10°C to 40°C

DOOR SPECIFICATION

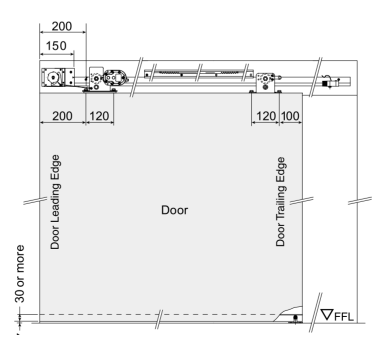
Maximum door weight	80kg
Minimum door thickness	30mm
Maximum door thickness	46mm
Minimum door width	800mm
Maximum door width	1200mm
Door material	Metal or timber

GEAR SPECIFICATION

Application

Right Hand Opening Left Hand Opening Delayed Closing timer RH Delayed Closing timer LH

Product code SIRRH SIRLH DELRH DELLH



GENERAL ELEVATION OF COMPLETED INSTALLATION

SIROCCO SELF CLOSING SYSTEM

FOR SLIDING DOORS UP TO 80KG

For metal or timber doors with a thickness between 30mm and 46mm

Parts List

_	Part
	Aluminium track 2200mm
2	Leading hanger
3	Trailing hanger
4	Hydraulic Control Unit
5	Closing brake rack
6	Opening brake rack
7	Power spring mounting bracket
8	Height adjustment plates
	Power spring unit
10	M5 X 16 pan head screw
11	
	M5 x 12 pan head screw
	Anti rise bolt
	Spring washer (Countersunk 10mm dia)
	M5 X 12 pan head screw
	M4 X 6 pan head screw
17	
	Opening door stop
18	Door stop roller
	M6 X 20 Hexagon bolt
	M5 X 12 pan head screw
19	Closing door stop
20	Wooden door plate
	$Ø5 \times 30$ screws (Countersunk flat head)
21	Delayed timer body (optional)
1	Time adjusting plate (optional)
22	
	1
	1
	1
	19
	19
	19
	19

HENDERSON

22

P.C.HENDERSON LIMITED, DURHAM ROAD, BOWBURN, CO. DURHAM, DH6 5NG, ENGLAND TEL: +44 (0)191 377 0701 FAX: +44 (0)191 377 3116