

TS 71

EN 3/4

Ο

1.2

232

245

68

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Size

Standard

Slide channel

180° - 15° 115° - 10°

Length

Height

Overall depth

THE INEXPENSIVE SOLUTION FOR STANDARD DOORS -WITH QUALITY ASSURED

Data and features

Fire doors

Arm type

Backcheck

Hold-open

CE Marked

• = Yes

Weight in kg

Dimensions in mm

Delayed action

Non-handed

Spring strength (adjustable by

turning round the hinge plate)

Standard doors $\leq 1100 \text{ mm}^{1)}$

Closing speed adjustable

at 2 separate valves

External doors, outward opening

Latching action adjustable (by arm)

Door closer tested and approved to EN 1154

 $- = No \quad O = Option$

With the TS 71, DORMA has developed a door closer that rounds off its ClassicLine series perfectly. The ease and speed with which it can be fixed, the fact that its spring strength can be so easily adapted to the door size – by simply turning round the hinge plate - and its competitive price should make it the ideal choice for your application.

Quality assured manufacture to DIN ISO 9001. EN 29001, BS 5750. Certified and verified by **BSI** Quality Assurance Reg.-No. Q 6423, FM 10756

F Approval certification

The DORMA TS 71 is CERTIFIRE approved (Certificate No. CF 268) for door types ITT 120 and MM/IMM 240



Setting

EN 3

EN 4

Benefits

- For the trade
- Increased stocking flexibility thanks to use of the standard ClassicLine series arm. • Complements the
- ClassicLine series as a competitive model for standard doors.

For the installer/fabricator

- Non-handed design. • Easy and quick to fix.
- For the architect/specifier Competitive and reliable.
- Compact construction
- combined with classic design.

For the user

- Constant closing action virtually unaffected by temperature fluctuations.
- Optimum closing speed adjustment with two
- regulating valves. Reliable closing with
- adjustable latching action.

Standard and optional functions

- 1 Closing speed adjustable in
- the range 180° 15° 2 Closing speed adjustable in
- the range $15^{\circ} 0^{\circ}$.

Closing force settings

With the TS 71, the spring strength (size setting) of

the closer is adjusted to the door width concerned by

merely turning round the

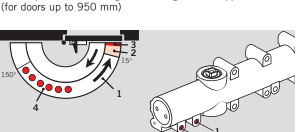
Door width

hinge plate.

≤ 950

≤ 1100

3	Latching action.	$\langle \lambda \rangle$
4	Hold-open range for	150
	model with hold-open arm	
	(optional extra).	\sim



¹⁾ With parallel-arm fixing, the closing force is approx. 20 Nm

