

Standard door closer with projecting arm assembly

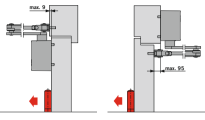
Whether LH or RH doors and whether timber, plastics or metal – the DORMA TS 72 provides a simple yet ideal door closer specification for internal doors. The unit is designed for direct fixing for easy installation and offers an individual,

infinitely variable closing force between EN 2 and 4 (adjustment screw) to suit the specific door sizes.

The TS 72 carries the **(** mark.

The closing speed of the DORMA TS 72 can also be ideally adapted to requirements via two regulating valves. And the armadjustable latching action also ensures that the door closes reliably every time.





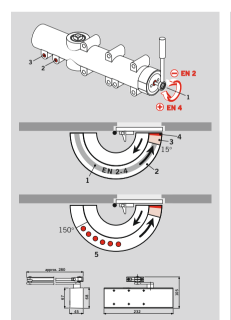
Door leaf fixing on the pull side

Transom fixing on the push side

Data and features		TS 72
Closing force, adjustable	Spring size	EN 2 – 4
Standard doors and fire/smoke check doors	≤ 1100 mm ¹⁾	•
Non-handed		•
Projecting arm assembly		•
Closing speed adjustable by two independent valves	180° – 15° 15° – 0°	•
Adjustable latching speed (by arm)		•
Hold-open (not for fire and smoke check doors)		0
Door closer compliant with EN1154		•
(€ mark		•
• yes optional		

1) For heavy or wide doors, and doors closing against wind resistance, select the

next highest door closer size.



DORMA TS 72

- Non-handed model for RH (ISO 5) and LH (ISO 6)
 Adjustable closing force (EN 2-4) (1)
 Closing speed adjustable in the range 180°-15° (2)
 Closing speed adjustable in the range 15°-0° (3)
 Latching action adjustable (by arm) (4)
 Hold-open arm optional
 Hold-open at any point up to approx. 150° (5)

For specification texts, see page 288 ff.