

# TS 77

# The economical solution

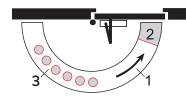
#### for standard doors

- Non-handed, suitable for standard, parallel arm and frame installation.
- Fully controlled closing cycle.
- Surface finish for optimum corrosion protection.
- Available with rectangular SSS cover (optional extra).

Data and features		TS 77	
Closing force	Size	EN 3	EN 4
Standard doors up to	≤ 950 mm	•	-
	≤ 1100 mm	-	•
External doors, opening outwards		-	-
Non-handed		•	•
Arm assembly type	Standard	•	•
	Slide channel	-	-
Closing force variable at adjustment screw		-	-
Closing speed variable by valve adjustment		•	•
Backcheck		-	-
Delayed Action			-
Hold-open		0	0
Weight in kg		1.7	
Dimensions in mm	Length	180	
	Overall depth Height	65 43	

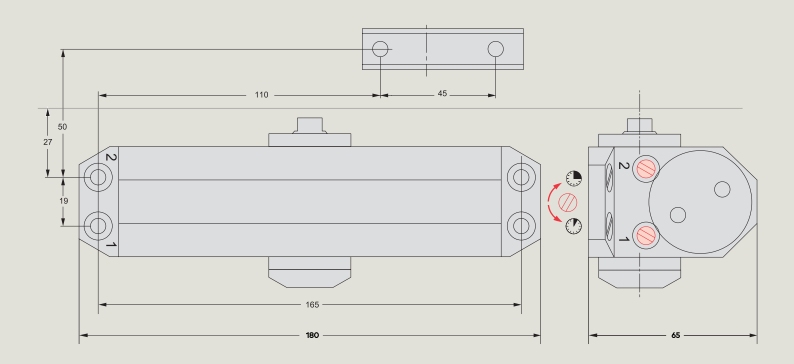
• yes O optional **-** no

### Standard and optional functions

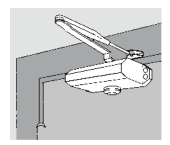


**Example** left-hand (ISO 6) door, pull side fixing

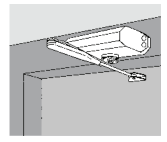
- 1 Fully controlled closing with speed adjustable between 180° or 120° and 20°
- 2 Adjustable latching action adjustable between 20° and 0°
- 3 Hold-open range if equipped with hold-open arm (optional extra)



## Applications and fixing

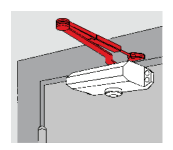


On the pull side
Door leaf fixing (standard)

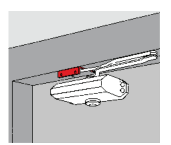


On the push side
Transom fixing (overhead installation)

#### Accessories



With hold-open arm assembly for temporary door hold-open (optional extra)



Parallel arm for parallel arm assembly (optional extra)

## Specification text

Rack-and-pinion door closer with hydraulically fully controlled closing cycle, non-handed.

М	0	d	е
M	0	d	е

- ☐ Size EN 3
- ☐ Size EN 4
- ☐ With hold-open arm

Accessories \_\_\_\_\_

#### Closer Colour

- ☐ Silver P600
- ☐ Gold P750
- ☐ Dark Brown P290
- ☐ White P100
- ☐ Black P190

#### Make

dormakaba TS 77