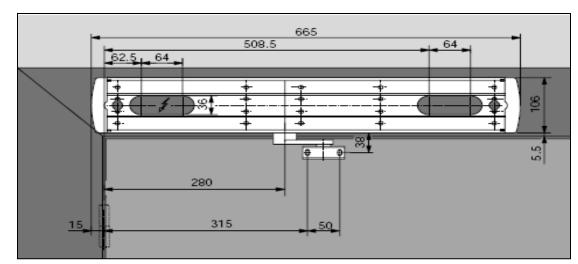


Accessories	
Continuous or extended cover	0
Infra-red safety sensor DORMA IRS 70, 90 or 120, on the pull side	0
Infra-red safety sensor DORMA IRS 35	
on the push side	0
Smoke detector DORMA RMZ 2	0
Smoke detector DORMA RM	0
Door co-ordinator DORMA G 93 GSR	0
Electric strike plate (fail-secure principle)	0

Technical data		
Adjustable closing force	Size EN 4 – 6	
Fixed closing force setting	Size EN 7	
DIN left/DIN right	•	
Width (standard)	665 mm	
Height	106 mm	
Overall depth	133 mm	
Weight	18 kg	
Standard arm	•	
Slide channel arm*		
<ul> <li>sound-insulated</li> </ul>		
<ul> <li>slimline design</li> </ul>		
Power consumption, max.	250 W	
Power supply data	230 V,	
	50/60 Hz	
External power supply	12 V AC,	
	12 – 24 V DC	
<ul> <li>800 mA (AC), 400 mA (DC)</li> </ul>	•	
- 1500 mA (AC), 800 mA (DC)	<b>A</b>	
Degree of protection	IP 20	
Type approved by the		
German Technical Inspectorate (TÜV)	•	
Tested and approved in accordance		
with the low voltage directives (CE)	•	
Quality-assured manufacture to		
ISO 9000	•	
* Not approved for use with fire and smoke check doors		



Door parameters	DORMA ED 200
Standard doors	
- Single-leaf	•
- Double-leaf	•
Fire and smoke rated doors	
- Single-leaf	•
- Double-leaf	•
Door leaf width (including fire and	
smoke rated doors), max.	1400 mm
Door leaf weight (including fire and	
smoke rated doors), max.	250 kg
Opening angle, max.	115°
Lintel depth (standard arm)	- 40 to 360 mm

Drive unit and control	
Microprocessor control	•
Function programs	
– Off	•
- Automatic	•
– Permanent open	•
– Exit only	<b>A</b>
– Night-bank facility	<b>A</b>
– Push-and-Go	0
De-energised or switched off	
= Door closer function	•
Adjustable opening time	≥ 1.5 s
Adjustable closing time	≥ 3 s
Adjustable hold-open time	0 – 30 s
Adjustable backcheck	•
Adjustable delayed closing action	•
Connection for infra-red safety sensors	
for pull and push side	•
Connection for electro-mechanical door lock	•
Connection for electric strike plate	•
Connection for access control system	•
Prepared for double doors	•
Module for connection to EIB building	
control system	0

● standard ○ accessory ■ option
▲ only in conjunction with comfort control system