

Digit 3: Door Mass/Size

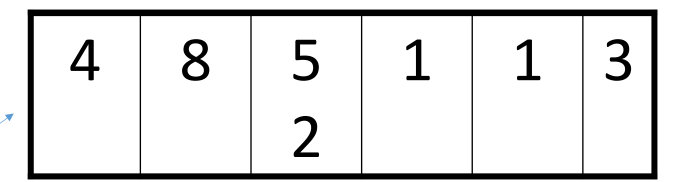
2.8.1 2. 2. 2. 11.000, 0.12		
Max Door Mass	Door Size	
20kg max weight	750 mm width	
40kg max weight	850 mm width	
60kg max weight	950mm width	
80kg max weight	1100mm width	
100kg max weight	1250mm width	
120kg max weight	1400mm width	
160kg max weight	1600mm width	
	20kg max weight 40kg max weight 60kg max weight 80kg max weight 100kg max weight 120kg max weight	

Digit 5: Safety

 Grade 1: all door closer devices are required to satisfy the essential requirement of safety in use

Digit 6: Corrosion Resistance

- Grade 0: no resistance
- Grade 1: mild resistance
- Grade 2: moderate resistance
- Grade 3: high resistance
- Grade 4: very high resistance



Digit 1: Category of Use

- Grade 3: for closing doors from at least 105° open
- Grade 4: for closing doors from 180° open

Digit 2: Durability

• Grade 8: 500,000 test cycles

Digit 4: Suitability for use on fire / smoke doors

- Grade 0: not suitable for fire/smoke resistant doors assemblies
- Grade 1: suitable for fire/smoke resistant door assemblies



Digit 3: Door Mass/Size

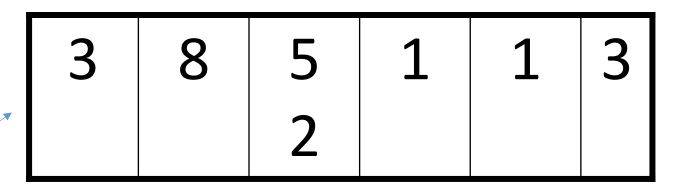
2.8.00.200.1110.00		
Max Door Mass	Door Size	
20kg max weight	750 mm width	
40kg max weight	850 mm width	
60kg max weight	950mm width	
80kg max weight	1100mm width	
100kg max weight	1250mm width	
120kg max weight	1400mm width	
160kg max weight	1600mm width	
	20kg max weight 40kg max weight 60kg max weight 80kg max weight 100kg max weight 120kg max weight	

Digit 5: Safety

• Grade 1: all door closer devices are required to satisfy the essential requirement of safety in use

Digit 6: Corrosion Resistance

- Grade 0: no resistance
- Grade 1: mild resistance
- Grade 2: moderate resistance
- Grade 3: high resistance
- Grade 4: very high resistance



Digit 1: Category of Use

- Grade 3: for closing doors from at least 105° open
- Grade 4: for closing doors from 180° open

Digit 2: Durability

• Grade 8: 500,000 test cycles

Digit 4: Suitability for use on fire /smoke doors

- Grade 0: not suitable for fire/smoke resistant doors assemblies
- Grade 1: suitable for fire/smoke resistant door assemblies