



# **ITS 915**

Concealed Cam-action Door Closer

Technical product brochure

### Quality-assured concealed overhead door closer

ITS 915 Cam-action door closer is designed and manufactured to high quality standards, performing in compliance with EN 1154. The product is carrying € marking.

As a concealed door closer ITS 915 can be installed directly in the door or frame, making it virtually invisible. The compact design of the closer body and slide-channel allow the door to maintain a high level of integrity. ITS 915 offers all the benefits of advanced technology with the proven heart-shaped cam. It ensures that closing and opening of the door is easy for everyone.

ITS 915 provides the reliability and quality which all dormakaba products are well-known for.

#### **Plus Points**

#### For the trade

 Hassle-free ordering and inventory management – Closer body (non-handed) and slide-channel arm assembly in one box for ease of handling.

#### For the installer

- Ease of installation Compact concealed cam-action (non-handed system) door closer with identical mounting position for both EN 3 and EN 4.
- Easy adjustment of the two closing speeds separately.

### For the architect/specifier/designer

- Unblemished appearance of prestige doors concealed installation.
- Innovative engineering and design by dormakaba
- Compliance with statutory requirements for barrier-free building (C UL US Listed and tested to EN 1154 by the State Material Testing Authority, Dortmund, Germany).

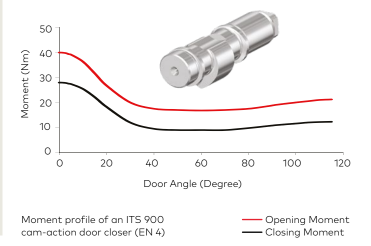
### For the user

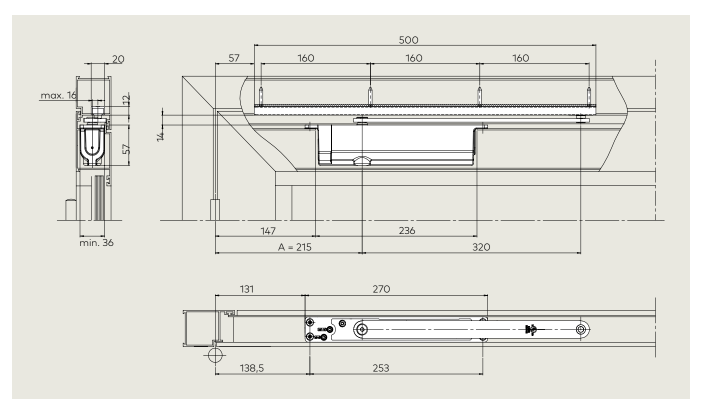
- Barrier-free with dormakaba Easy Open technology Easy access for all users and for children, seniors and the physically-disabled.
- Convenience and Comfort optional hold-open device and cushioned limit stay.
- Enhanced protection against vandalism concealed installation.

•
easy open

-			
Features		EN 3	EN 4
Standard doors	≤ 950 mm ≤ 1,100 mm	• -	-
Fire and smoke check doors	≤ 950 mm ≤ 1,100 mm	• -	-
Door leaf thickness		≥ 45 mm	≥ 45 mm
Max door leaf weight in kg		80	90
Non-handed design		•	•
Slide channel		•	•
Closing speed adjustable by valve	)	•	•
Latching speed adjustable by val	ve	•	•
Cushioned limit stay		•	•
Hold open		0	0
Maximum door opening angle		115°	115°
Dimension in mm	Length Body Length Width Height	267 230 36 57	267 230 36 57
Door Closer certified to EN 1154		•	•
C UL US listed		•	•
<b>C€</b> - mark for building products		•	•
Suitable for barrier-free building DIN 18040	to	•	•

● Yes - No O Option



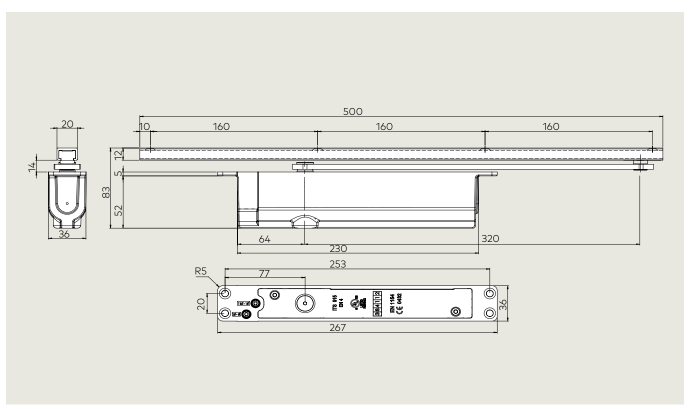


ITS 915 door closer with slide channel in an aluminum-framed door.

## ITS 915 Range of equipment

ITS 915	EN 3	52760150
ITS 915	EN 4	52770150
Hold-Open Unit for ITS 915		52009301

### ITS 951 EN 3 and EN 4 $\,$

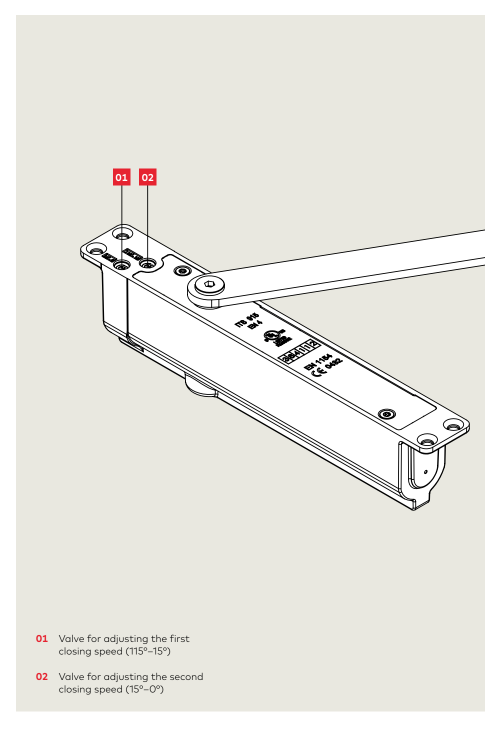


### Engineering at its best for easy access

Engineered by dormakaba, the inventor and leader of cam-action door closers, ITS 915 concealed door closer ensures that the door can be opened with exceptional ease for effortless access. The compact ITS 915 can be installed for complete visual concealment in the door and frame. The system is optimally designed with selective strengthening of the closer body and a slim slide channel. At the same time, it offers the same level

of user- convenience expected from high-quality door closers, combined with a wide range of functionality. Its slender inclined body means that it can be easily installed in virtually all doors with a leaf thickness of 45 mm or more, while it can operate doors up to 1100 mm with the same mounting locations. It offers easy adjustment with two independent valves.

### Valve adjustment for solid closing performance



#### Adjustment settings

The first and second closing speeds of the dormakaba ITS 915 can be adjusted at any time, even after the door has been hung.

### Approval certification

The dormakaba ITS 915 is approved by the State Material Testing Authority, Dortmund, in accordance with EN 1154.

### Specification text

Cam-action door closer to EN 1154 for integration in the door leaf or frame, with rapidly decreasing opening resistance, for easy door opening. Non-handed with slide channel arm. ITS 915 complies with DIN 18040.

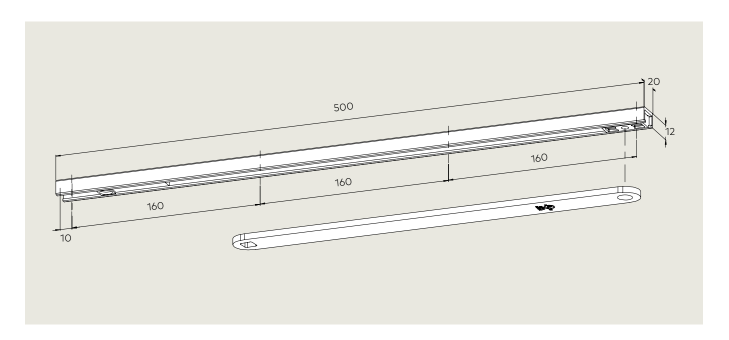
### Size

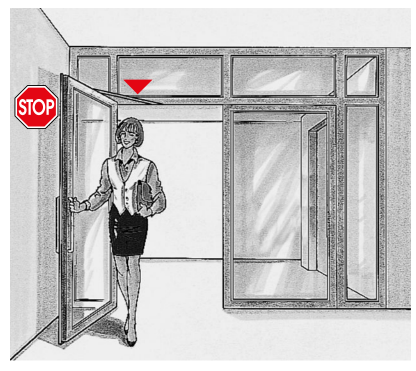
EN 3, EN 4

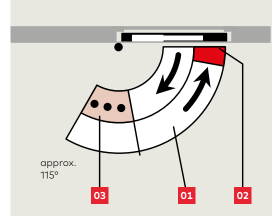
#### Make

dormakaba ITS 915

### Slide channel







- **01** First adjustable closing speed
- 02 Second adjustable closing speed
- 03 Cushioned limit stay

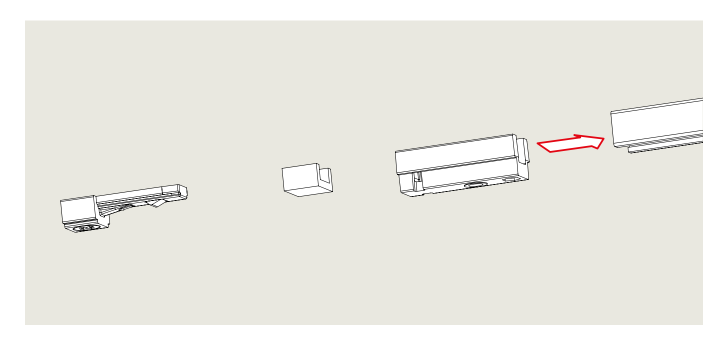
The ITS 915 set includes the arm, slide channel, slide block, cushioned limit stay and fixing screws.

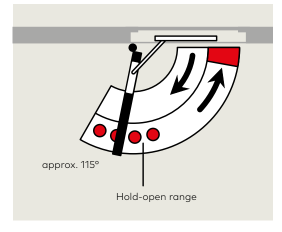
### **Cushioned limit stay**

The mechanically-integrated cushioned limit stay of ITS 915 is progressively damped to protect the wall and doors from damage when the door is opened too wide (under conditions of normal usage). It can be adjusted to an opening angle between approximately 80° and a maximum of 115°.

The cushioned limit stay feature is not an overload protection device and in many cases cannot replace a doorstop. dormakaba ITS 915

## Hold-open unit



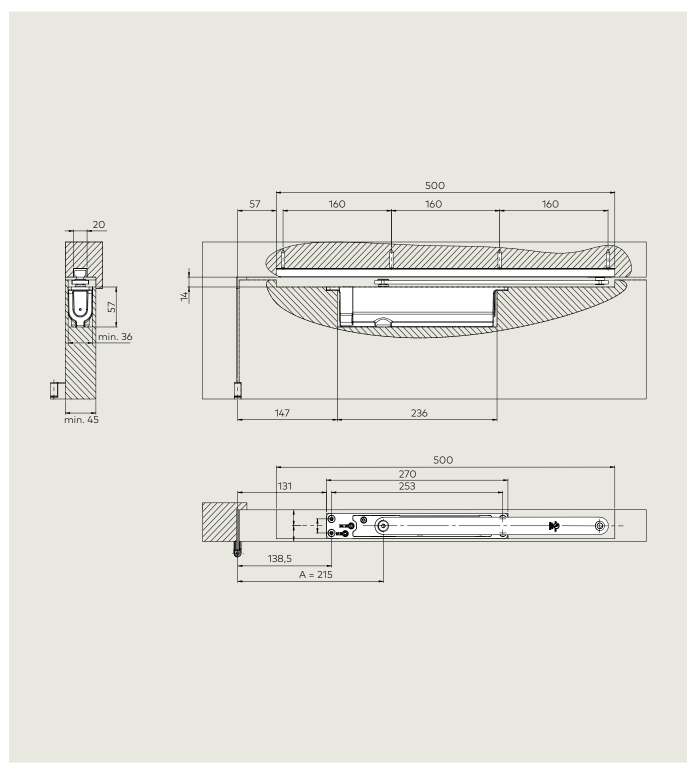


The hold-open unit enables doors to be securely held without any fall-back at precisely the required position up to an opening angle of approximately 115°. No adjustment is needed for pull-off force.

The mechanism is non-handed and has been specifically designed for retrofitting to the slide channel.

Not for fire and smoke check doors.

## **Installation Drawings**



ITS 915 door closer with slide channel in a timber door.

 $Example: Anticlockwise-closing \ (ISO\ 6)\ door; mirror\ image\ applies\ to\ clockwise-closing\ (ISO\ 5)\ doors.$ 



Door Hardware



Electronic Access & Data



Mechanical Key Systems



**Lodging Systems** 



Entrance Systems



Interior Glass Systems



Safe Locks



Service

**dormakaba International Holding AG** Hofwisenstrasse 24

CH-8153 Rümlang T +41 44 818 90 11 info@dormakaba.com www.dormakaba.com