

## General Accessories



### Keeper Plate

The keeper plate, mounted to the door, effects an electro-magnetic connection between the holding magnet and the door. The plate is flexibly mounted to the bolting plate, thus balancing a possibly tilted stop bracket (max. 5°).

The keeper plate has to be selected according to the size of the door holding solenoid. GT42R etc. The diameter of the plate should exceed the solenoid to allow for easy installation. The holding surface is ground and then protected against corrosion by means of zinc plating (EX model, chemically nickel-plated).

Type	Dimensions mm	Diameter Plate mm	Other
GT42R005	55 x 55 x 18	45	
GT50R005	55 x 55 x 18	55	
GT63R005	75 x 75 x 23	65	
GT70R005	75 x 75 x 26	75	
GT50R105	55 x 55 x 18	55	EX-Model
GT70R105	75 x 75 x 26	75	EX-Model



### Keeper Plate with Angle Adjustment

This model is designed for applications where the door has a stop bracket. Due to the joint the keeper plate can be adjusted and set with 60° each into the respective direction. Surface ground and protected against corrosion. With the CQ<sup>STANDARD</sup> Line the type is customarily included in delivery.

Type	Dimensions mm	Diameter Plate mm	Other
GT42R006	55 x 55 x 50	45	
GT50R006	55 x 55 x 50	55	
GT63R006	75 x 75 x 55	65	
GT70R006	75 x 75 x 56	75	
GT50R106	55 x 55 x 50	55	EX-Model
GT70R106	75 x 75 x 56	75	EX-Model



### Telescopic Keeper Plate

The actual plate is supported in a cushioned way by means of an integrated spring (spring travel 20 mm). This design is of advantage with heavy doors resp. sliding doors because it cushions unavoidable heavy impacts and thus protects the door holding magnet and the door against destruction. The stop should not exceed 5°.

Type	Dimensions mm	Diameter Plate mm	Other
GT42R007	55 x 55 x 79	45	
GT50R007	55 x 55 x 79	55	
GT63R007	75 x 75 x 81	65	
GT70R007	75 x 75 x 84	75	
GT50R107	55 x 55 x 79	55	EX-Model
GT70R107	75 x 75 x 84	75	EX-Model