

# **Mechanical timer**

Adjustable hold-open time for sliding door closers - completely without power





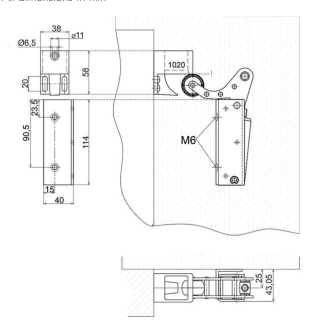
#### **CHARACTERISTICS**

- Used on sliding doors that should remain open for a while before closing again, e.g. to allow a bed to be pushed through in hospitals
- Strictly mechanical, without electricity
- Based on the same hydraulic operating principle of door dampers, but with the opposite effect: a valve in the cylinder limits the flow rate of the oil. This determines the time after which the roller lever is completely folded down again and thus no longer held back by the hook. The door can close again.
- Installed with the door in open position
- Adjustable delay time
- Opening time dependent on the closing force of the closing device used



#### **DIMENSIONS**

All dimensions in mm



### **TECHNICAL DATA**

Type of doors	sliding doors
Material	zinc-plated (casing), stainless steel (fixing bracket); satin- chrome aluminium (hook)
Delay time	Adjustable - duration depends on closing force of the closing device (see diagram)
Possible closing devices	Sliding door closer DICTA- MAT 50, spring rope pulley, counterweight
Components included	Mechanical timer, hook 1020 with large hole, moun- ting bracket, fixing screws for wooden doors

## **INSTALLATION**





#### **ORDER INFORMATION**

Description	Part no.
Mechanical timer adjustable, zinc-plated, with mounting bracket and hook 1020	500270