

Concealed doorclosers

TEX14

The architectural grade concealed closer offering superior performance and aesthetics.

» Size is continuously adjustable EN1-EN4

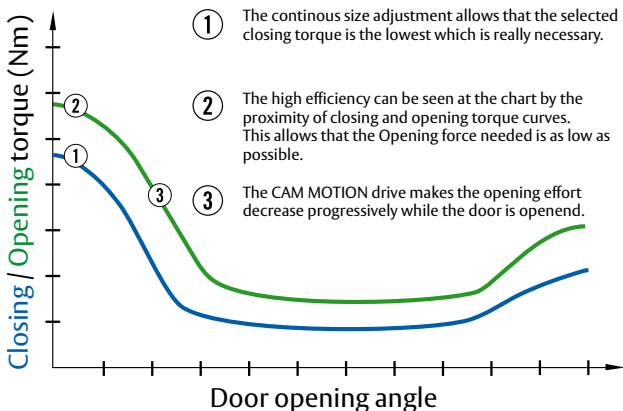
Classification with EN1154: 1996 + A1: 2002

3 8 4/1 1 1 3

- » Suitable for almost any aluminium door thanks to the small cross section: 32 x 42 mm
- » Suitable for any wooden door with thickness from 40 mm.
- » The symmetric CAM MOTION mechanism provides UNIVERSAL versatility, allowing quick and easy mounting in any door.
- » Independent valve adjustment for closing and latching speeds.
- » Internal safety valve with pressure relief action.
- » Compatible for use with the GDSEM, GD2XSC and GD2XEM guide rail system for the widest solutions range in single or double Fire Door equipment.

The CAM MOTION drive:

- » The TEX14 works with the exclusive symmetric CAM MOTION drive that the brilliant CT5000 has made famous.
- » By achieving the highest efficiency and torque output characteristics, the TEX14 makes the door opening feel smooth as silk while assuring a reliable door closing under all circumstances.
- » Approved for use in DEC environment like Elderly homes, health care environments and kindergartens.
(DEC= Disabled, Elderly and Children)



| Size (EN 1154) | Door width cm | Door weight Kg | Adjustments |
|----------------|---------------|----------------|-------------|
| 1 - 4 | 70 - 110 | 20 - 80 | VC - GF |

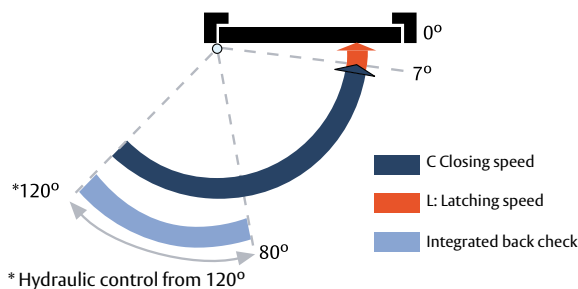
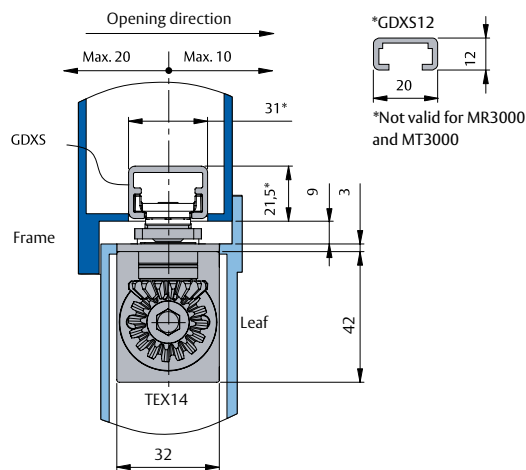
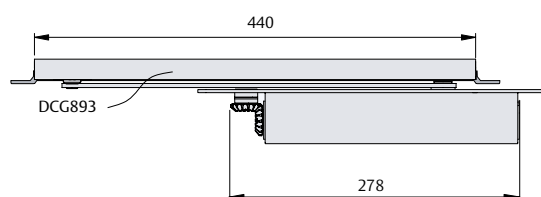
| Product code | Description | Finish |
|--------------|----------------------------|--------|
| TEX14 | Concealed doorcloser EN1-4 | PL |
| GDXSPL | Guide rail 31x21 | PL |
| GDXS12PL | Guide rail 20x12 | PL |

| Accessories | Description |
|-------------|---------------------------|
| PLATEX | Mounting KIT for TEX14 |
| MR3000 | Hold open device for GDXS |
| MT3000 | Opening damper GDXS |

EN 1154 CERTIFIED
Fire door



TEX14 with GDXS12



PLATEX

Kit of two mounting plates for metal doors. They allow that the closer installation is flush with the door top surface.

