

Detent hinges

Technopolvmer

MATERIAL

Glass-fibre reinforced polyamide based (PA) technopolymer body, black colour, matte finish, UV resistant.



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STANDARD EXECUTIONS

Assembly by means of pass-through holes for M5 cylindrical head screws

- CFVT-CH: without detent (free rotation).
- CFVT-CH-80: detent with angle -70° /-7° / 80°, resistant torque 0.7 Nm or 1.2 Nm or 1.7 Nm.
- CFVT-CH-115: detent with angle -70° /-7° / 115°, resistant torque 0.7 Nm or 1.2 Nm or 1.7 Nm.
- CFVT-CH-150: detent with angle -70° / -7° / 150°, resistant torque 0.7 Nm or 1.2 Nm or 1.7 Nm.

ROTATION ANGLE (APPROXIMATE VALUE)

Max rotation angle: about 255° (-75° and +180° being 0° the condition where the two interconnected surfaces are on the same plane).

Do not exceed the rotation angle limit so as not to prejudice the hinge mechanical performance.

RESISTANT TORQUE

The resistant torque corresponds to the torque that must be applied to free the detent hinge.

The hinge has been tested with more than 20.000 opening and closing cycles and the values of the resistant torque were unchanged.

FEATURES AND APPLICATIONS

The internal detent device (ELESA patent) allows three different detent positions of the door depending on the execution.

When the hinge is in a range of +/- 25 ° with respect to a detent position, it reaches one of these positions (Fig.1) thanks to the internal device. Value detected in special tests without load application.

To choose the convenient type and the right number of hinges for your application, see the Guidelines (see page 952).

ACCESSORIES ON REQUEST

Polyester based (PBT) technopolymer screw-covers, black colour, matte finish, easy snap-in assembly. (see table CA.CFVT.).

| 427702 CA.CFVT.53-C9 | |
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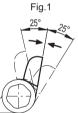
1800

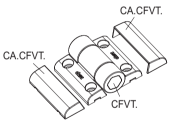
CFVT-CH-80



ELESA Original design



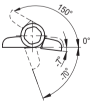




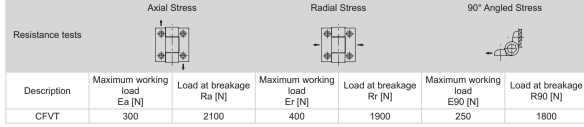
CFVT-CH-115







Hinges and accessories

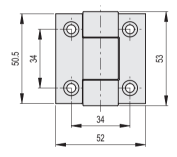




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Resistant torque* C# Description Code Detent angle 52 [Nm] [Nm] 427701 CFVT.53 CH-5 --4 35 427704 CFVT.53 CH-5-80-0.7 -70° / -7° / +80° 0.7 4 36 427706 CFVT.53 CH-5-80-1.2 -70° / -7° / +80° 1.2 4 36 427708 -70° / -7° / +80° CFVT.53 CH-5-80-1.7 1.7 4 36 427714 CFVT.53 CH-5-115-0.7 -70° / -7° / +115° 0.7 4 36 427716 CFVT.53 CH-5-115-1.2 -70° / -7° / +115° 1.2 4 36 427718 CFVT.53 CH-5-115-1.7 -70° / -7° / +115° 1.7 4 36 427724 CFVT.53 CH-5-150-0.7 -70° / -7° / +150° 0.7 4 36 -70° / -7° / +150° 427726 CFVT.53 CH-5-150-1.2 4 1.2 36 427728 CFVT.53 CH-5-150-1.7 -70° / -7° / +150° 1.7 4 36

* Torque to be applied to free the detent device of the hinge.

Suggested torque for screw assembly.



Hinges and accessories