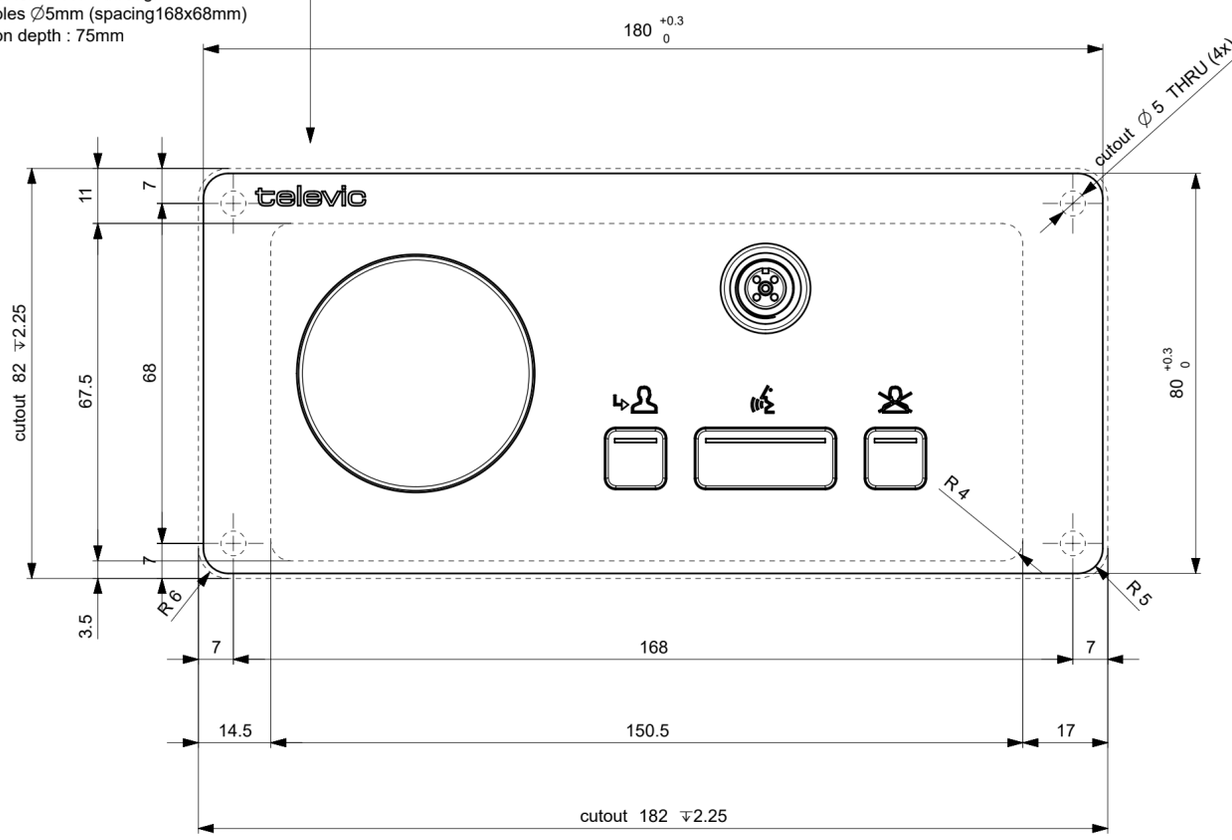


cutout table :  
 \* 182x82mm R6  $\nabla$ 2.25mm  
 \* 150.5x67.5mm R4  $\nabla$ through  
 \* 4 drillholes  $\varnothing$ 5mm (spacing 168x68mm)  
 installation depth : 75mm

0.03



mounting wall thickness >10mm

Revision	ECN-nr	Change note	Date	Name
0.03		drilling notes	10/03/2026	C_TJ
0.02		Front -> Brushed Alu	24/04/2025	C_TJ
0.01		Original drawing	08/02/23	Artori svdb

Remarks  
 \* Dimension :  
 - Build in depth: 50 mm + Cables  
 \* Price applied to the specified quantity.

Linear tolerances	Surface roughness	Shape and positioning tolerances	Bend tolerances	Finishing
ISO 2768-middle	ISO 1302	ISO 1101 / ISO 2768 - K	ISO 2768-middle	See Remarks

Drawing name: **MECH ASSY CH D-CERNO F-CD**  
 Material: See Remarks

Name	Date	Drawing number	Sheet	1 of 1
Drawn by: C_TJ	24/04/2025	71.98.0314_M07_0.03	Scale	1 : 1
Approved by: [Signature]	DATE_APPROVED		Format	A2

**televic**  
 All rights reserved. No parts of this concept may be reproduced in any form or by any means without the prior written permission of Televic Conference.  
 ITEM ID: 015116