

P 7091 – Delta Front-Opening/Drive-In Counter

P7091 Front-Opening Counter with DELTA2.0 – intercom

This electrically operated unit was developed specially for petrol stations, but can also be used as a drive-in counter at banks, pharmacies and weighbridges.

The design of the front-opening counter allows it to be installed under the interior work surface. The carriage slides under the work surface towards the cashier, so that it doesn't require an opening on top – and this area can therefore be used for operator devices, keypads, tills, etc.

Larger objects, such as petrol or oil canisters, can also be passed through the carriage.

Security

The P 7091 corresponds to the BGV C9 (UVV-Kassen – German Administrative Body) accident prevention regulations of the Institute for Statutory Accident Insurance and Prevention in the Administrative Sector.

The front-opening counter is equipped with a special safety switch. If the carriage hits an obstacle, or the customer puts his hand between the carriage and flap when the carriage is being retracted, the unit immediately moves in the opposite direction, to prevent injuries.

Operation

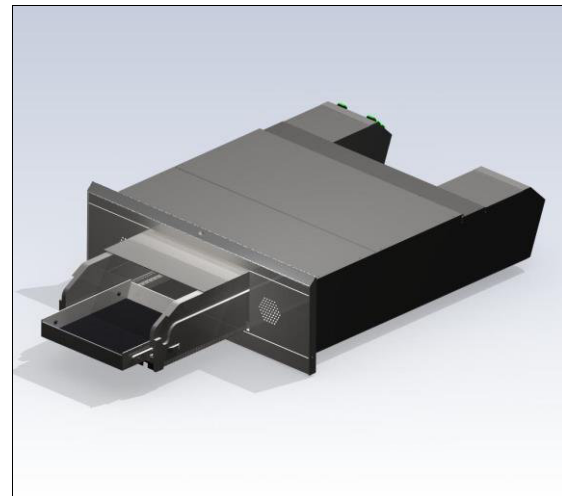
The unit is electrically operated. The operating keypad for the unit is found on the cashier side, to the right, near the inside flap. When switched on, the tray can be moved to the inside or outside by pressing a button. When the system is switched off, the tray automatically returns to a rest position – the inside and outside flaps are locked.

Emergency Manual Operation

The drive-in counter can be operated manually in the event of a power cut or faults.

Design and Finish

Robust steel design with long-lasting structural lacquer finish. The payment tray, as well as all parts visible from the cashier side, are finished in RAL 9005, deep black. The front facing is made of brushed stainless steel as standard. The base of the tray is covered with a ribbed rubber mat.



Intercom

A complete, ready to plug-in, wired-in DELTA 2.0 intercom is integrated into the front-opening counter. A desktop main control (cashier side) is supplied as standard.

Installation

The unit is pushed into the prepared aperture from the outside and is screwed in under the worktop on the cashier side. A strong supporting bracket should be installed by the operator.

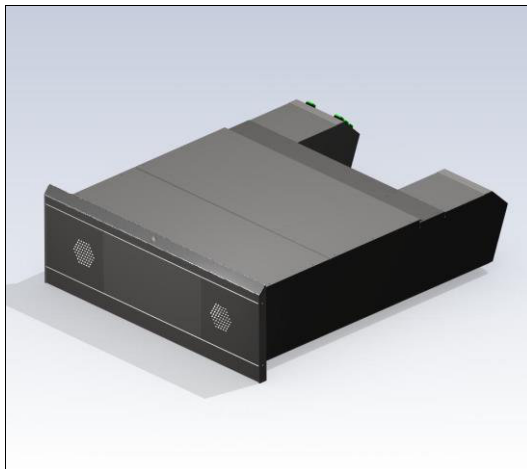
A 230 volt mains socket is required directly beside the unit, to connect the unit and the DELTA 2.0 intercom.

Allowance should be made for future removal of the unit, in case maintenance or repairs are required.

Scope of Delivery - (Item Number: 161199)

P 7091 front-opening counter, electrically operated

DELTA 2.0 – intercom with operating instructions



Health & Safety

Corresponds to BGV C9 (UVV-Kassen) Accident Prevention Regulations.

Wall Aperture

W x H = 810 x 245 mm

Front Facing

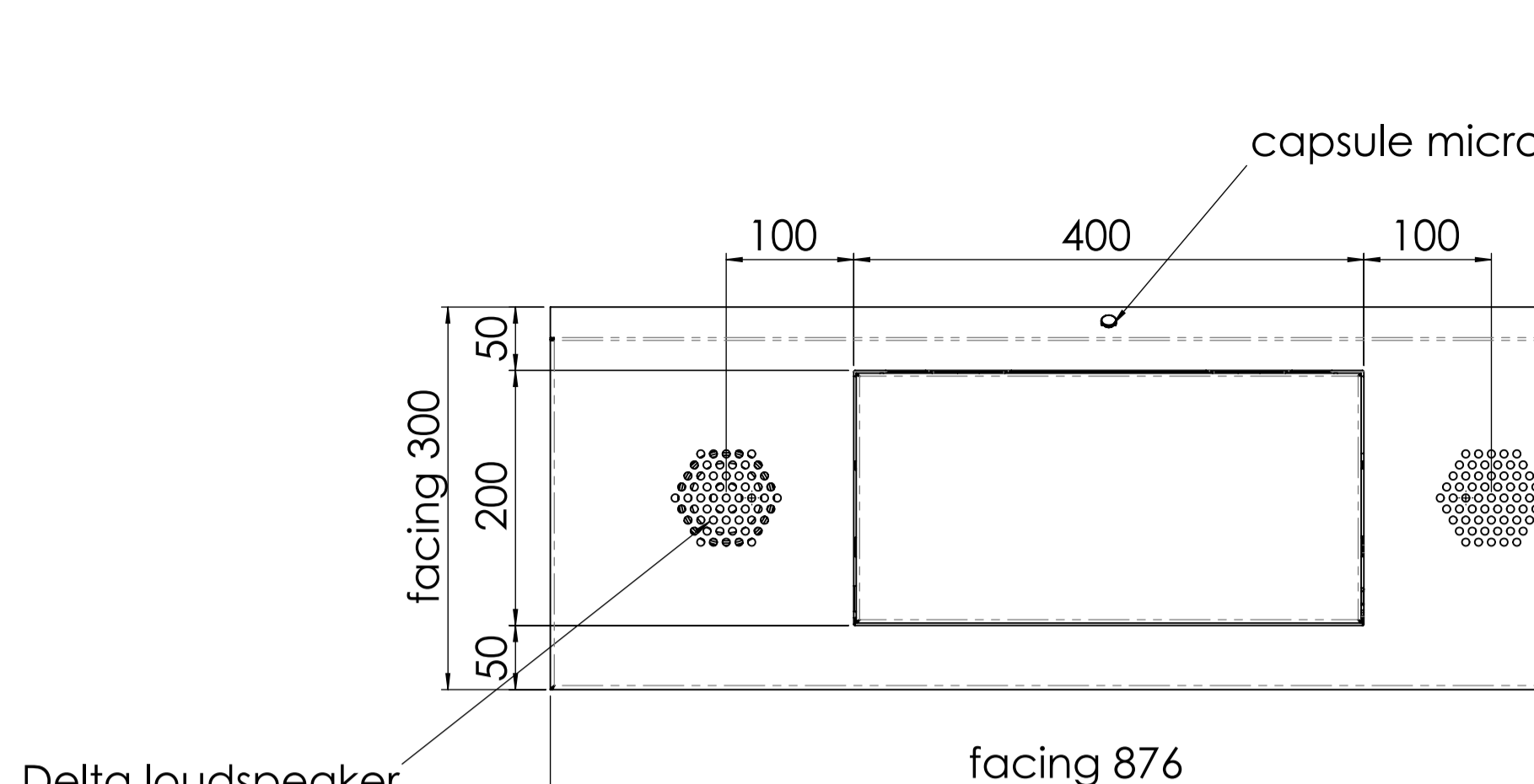
L = 876 mm, H = 300 mm

Inner Pass-Through Dimensions

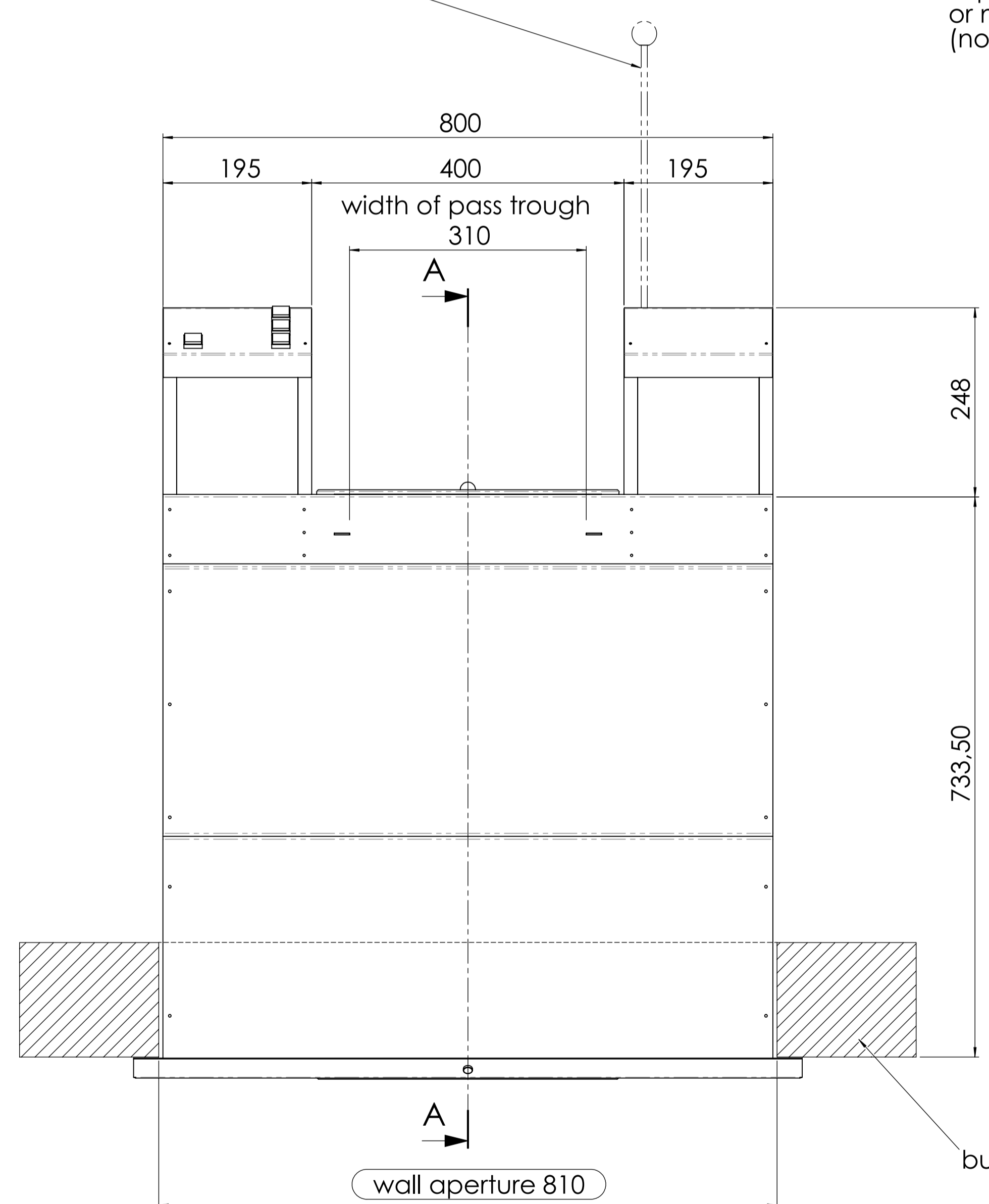
WxHxD = 310 x 140 x 325

Carriage extends inwards/outwards approx. 320 mm

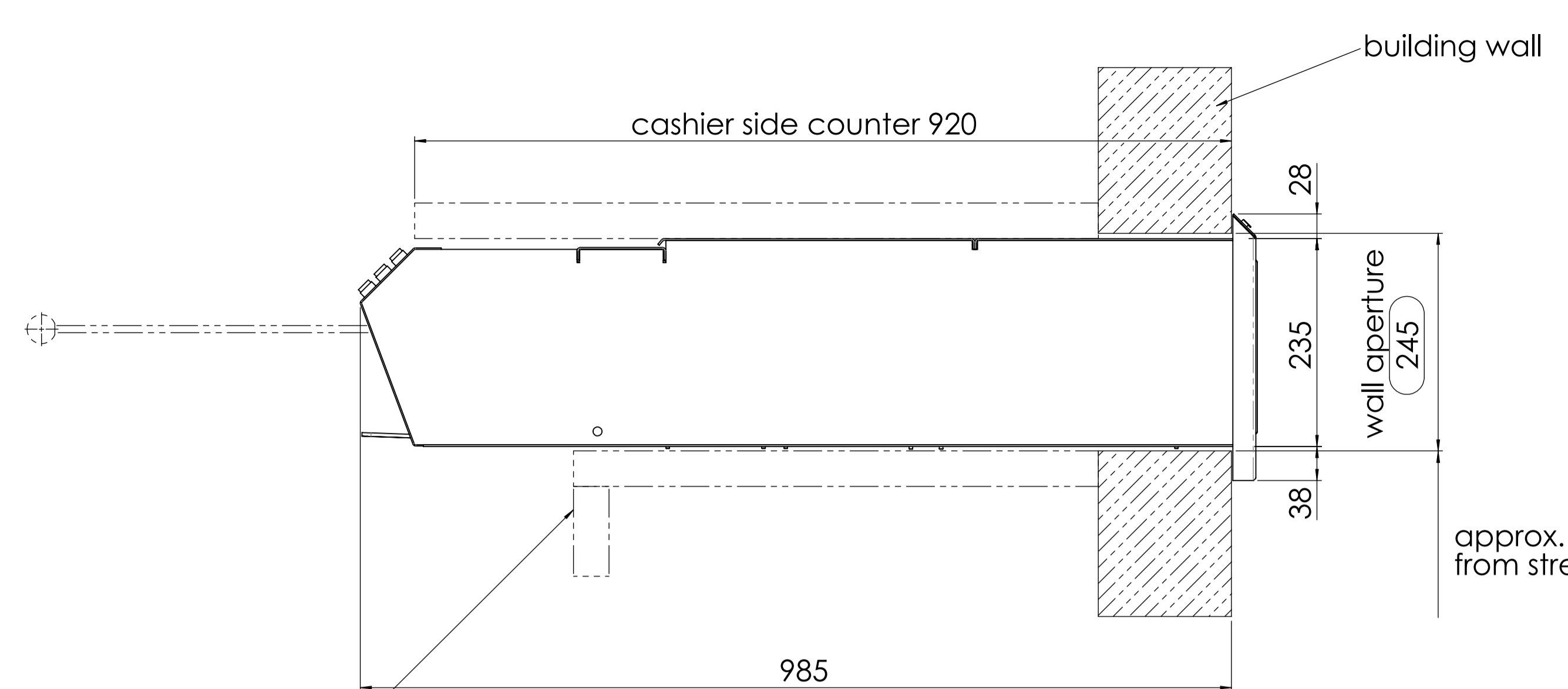
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



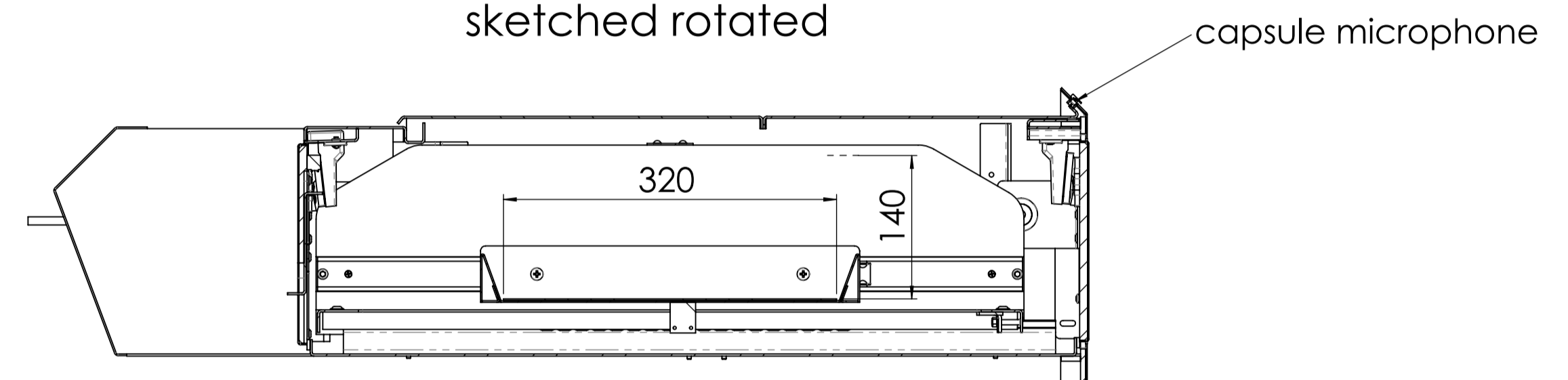
Emergency operation:
screw in lever in event of an
electrical components failure.



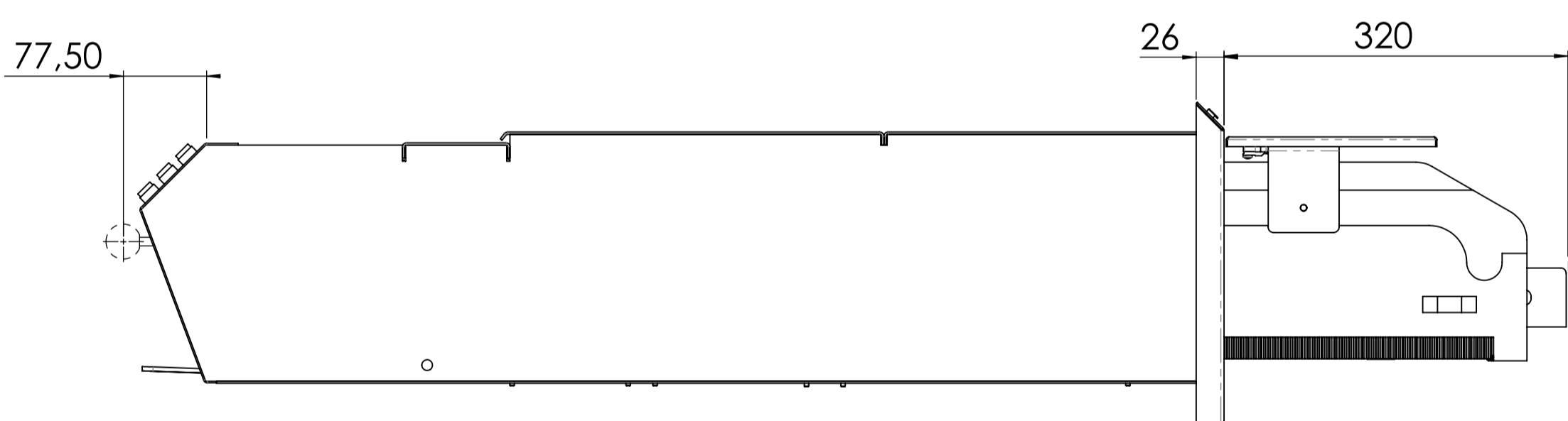
Supported on the inside by a frame
or mounting bracket on the inside work surface.
(not included in our offer)



section A-A
sketched rotated



side view - carriage moved out at the outside



approval for production

date _____

stamp and signature _____

Allgemeintoleranzen DIN ISO 2768-1m Tolerierung DIN ISO 8015	Auftrag: P 7091
über 6 bis 6 über 100 bis 100 über 300 bis 300 über 1000 bis 1000 über 2000 bis 2000	Projekt: P 7091
±0,1 ±0,2 ±0,3 ±0,3 ±0,5 ±1,2	Kunde:
±0,05 ±0,1 ±0,2 ±0,4 ±0,6 ±0,8	für Rechtwinkligkeit ISO 2768 Toleranz-K
0,1 0,3 0,4 0,6 0,8 1	Durchmesser der Bohrungen und Ausschlüsse verbleibt bei uns. Sie sind dem Empfänger nur zum periodischen Gebrauch anvertraut. Eine schriftliche Genehmigung darf nur ausdrücklich, schriftlich und unterzeichnet zugänglich gemacht werden. Widerrechtliche Benutzung durch den Empfänger oder Dritte kann strafrechtlich verfolgt werden.
Werkstoff: ANDERUNG Gezeichnet 08.06.2009 Glaser Geprüft 24.01.2014 Akman Freigabe _____	Datum Name Format: 1:5 A1
Wann ohne Angabe: Kunden: Grathei R-02 Oberfläche: DIN ISO 1302 Reihe2 Rz 50	Datum Name Format: 7.7091.00 Index: 2
SITEC GmbH Sicherheitslösungen Johann-Georg-Herzog-Str. 19 D-96369 Weissenbrunn Tel.: +49 9261 / 60 75 - 0 Fax: +49 9261 / 60 75 - 10 www.sitec-gmbh.de	Datenname: W-P_7091\7_7091_00_2_23LDDRW Artikel-Nr.: