

# P 8011 Glazed Counter

## P 8011 Glazed Counter

This counter unit for indoor use comes fully equipped and ready to install into a pre-plastered wall aperture. It is used as cash desk, or late-night, box office or reception counter, and consists of the following components:

- Surrounding steel frame with a textured, lacquered finish
- Counter surface on both sides in easily maintained, linen-faced stainless steel
- draught-reduced, stainless steel P 7032 transfer tray with bullet-resistance class FB4, integrated into the counter
- DELTA2.0 intercom, fully integrated
- standard glazing in BR3-S

## Security

The P 8011 is supplied with bullet-resistant glazing to BR 3-S, but can be fitted with any type of glazing up to BR 4-NS classification.

## Operation

The unit is operated manually. The transfer tray and counter-moving cover plate lock in the two end positions. They are unlocked using the thumb on the lever to the left of the handle, and the tray can then be easily moved forward.

## Construction and Finish

Steel frame in a textured, lacquered RAL 7035, light grey, finish. The counter surface is constructed from easily-maintained stainless steel with a linen finish and there is an integrated, draught-reducing P 7032 FB4 transfer tray (manual operation). The surface of the P 7032 and the payment tray are in stainless steel.

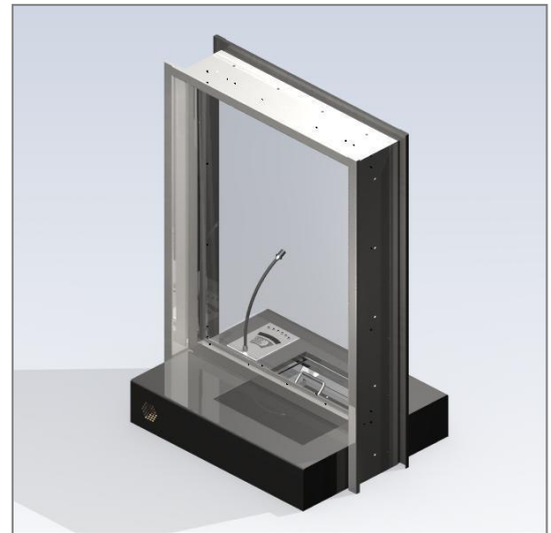
The glazing above is supplied as standard in bullet-resistance class BR3-S.

A complete SITEC-DELTA2.0 intercom, ready to plug in, is integrated into the glazed counter

## Installation

The P 8011 glazed counter is supplied assembled and fully cabled. Remove the outer half of the frame and push it from outside into the wall aperture, press it in firmly and screw it into the surrounding wall. The inner half of the frame is then pushed in from the other side and screwed into the outer half of the frame. A 230 volt standard socket is required on the inside to connect the integrated DELTA2.0 intercom.

Care should be taken that the unit can be easily disassembled should repairs or maintenance be required at a later stage.



## Scope of Supply - (Article Number: 100606)

P 8011 Glazed Counter

Lateral fixing brackets with elongated slots  
incl. the required screws

Parts for the DELTA2.0 intercom included  
Operating instructions for the intercom

## Optional Items

P 8011, in higher glass bullet-resistance class BR 4-NS

P 8011, in EI 30 fire-resistant design

P 8011 with lighting

P 8011 with blind

as well as special models e.g. with special transfer tray dimensions, special colours (RAL), etc.

Details upon request.

### Security – Bullet-Resistance

P 7032 FB4 – NS transfer tray to DIN EN 1522, glazing in BR 3-S  
(also to German Standard BGV C9 - UVV Kassen)

### Wall Aperture

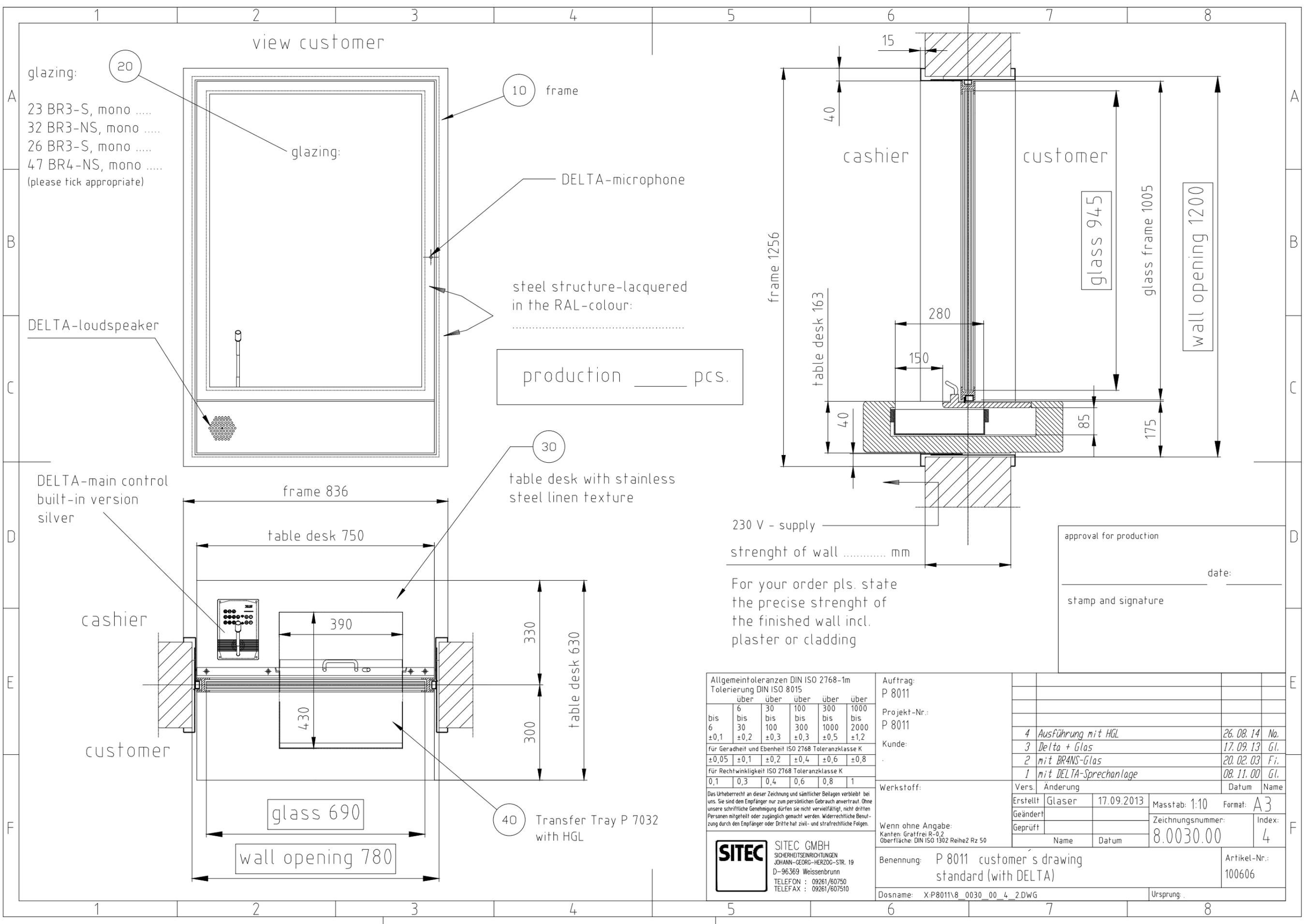
W x H = 780 mm x 1.200 mm,  
Wall thickness ... mm (please state on order)

### Inside Pass Through Dimensions

W x H x D = 384 x 86 x 274 mm

### Information Required on Order

finish of intercom's main control



production \_\_\_\_ pcs.

230 V - supply  
strenght of wall ..... mm

For your order pls. state  
the precise strenght of  
the finished wall incl.  
plaster or cladding

approval for production

date: \_\_\_\_\_

stamp and signature

Allgemeintoleranzen DIN ISO 2768-1m				
Tolerierung DIN ISO 8015				
	über	über	über	über
bis	6	30	100	300
6	bis	bis	bis	bis
±0,1	±0,2	±0,3	±0,4	±0,6
für Geradheit und Ebenheit ISO 2768 Toleranzklasse K				
±0,05	±0,1	±0,2	±0,4	±0,6
für Rechtwinkligkeit ISO 2768 Toleranzklasse K				
0,1	0,3	0,4	0,6	0,8

Das Urheberrecht an dieser Zeichnung und sämtlicher Beilagen verbleibt bei uns. Sie sind dem Empfänger nur zum persönlichen Gebrauch anvertraut. Ohne unsere schriftliche Genehmigung dürfen Sie nicht vervielfältigt, nicht dritten Personen mitgeteilt oder zugänglich gemacht werden. Widerrechtliche Benutzung durch den Empfänger oder Dritte hat zivil- und strafrechtliche Folgen.

**SITEC** SITEC GMBH  
SICHERHEITSEINRICHTUNGEN  
JOHANN-GEORG-HERZOG-STR. 19  
D-96369 Weissenbrunn  
TELEFON : 09261/60750  
TELEFAX : 09261/607510

Auftrag:	P 8011		
Projekt-Nr.:	P 8011		
Kunde:			
Werkstoff:			
Wenn ohne Angabe:	Kanten: Gratfrei R-0,2		
	Oberfläche: DIN ISO 1302 Reihe2 Rz 50		
Benennung:	P 8011 customer's drawing standard (with DELTA)		Artikel-Nr.: 100606
Dasname:	X:P8011\8_0030_00_4_2.DWG		Ursprung: .

4	Ausführung mit HGL	26.08.14	No.
3	Delta + Glas	17.09.13	Gl.
2	mit BRANS-Glas	20.02.03	Fi.
1	mit DELTA-Sprechanlage	08.11.00	Gl.
Vers.	Änderung	Datum	Name
Erstellt	Glaser	17.09.2013	
Geändert			
Geprüft			
Name	Datum	8.0030.00	Index: 4
Masstab:	1:10	Format:	A3