



**Pulsantiere di cabina e piano con profilo curvo**  
**Car and landing panels with rounded profile**  
**Plastrons Cabine et paliers avec profil courbe**  
**FK- und Ausstentableaus mit abgerundeten Profil**  
**Botoneras de cabina y de piso con perfil curvo**

**Pulsantiere**  
**Control panels**  
**Boîte à boutons**  
**Tableaus**  
**Botoneras**



P\_danielle\_110518\_eu

- ✓ Pulsantiere di piano in acciaio imbutito • Stamped stainless steel landing operating panels • Boîtes à boutons palier en acier embouti • V2A tiefgezogene Etagentableaux • Botoneras de piso de acero embutido
- ✓ Pulsantiere di cabina con testate in zama • Car operating panels with zama endcaps • Plastron Cabine avec embout en Zama • FK-Tableaus mit Zama Endstücken • Botoneras de cabina con terminales en Zama



# Danielle

P\_danielle\_110518\_eu



- IT** **CABINA: 220x1050/1250mm, colonna 220x2000mm** • piastra con profilo curvo in acciaio inox satinato scotch-brite 1mm con testate in zama finitura nichel opaco **Montaggio:** rapido senza viti in vista; apertura a cerniere per manutenzione.  
**PIANO: 70x220mm, 90x250mm:** piastra imbutita in acciaio inox 0,7mm **Montaggio:** ultra rapido senza viti in vista mediante supporto di ancoraggio a muro.
- EN** **CABIN: 220x1050/1250mm, column 220x2000mm:** car panel with 1mm thick rounded profile, scotch-brite stainless steel finishing with zama endcaps (opaque nichel finishing) **Mounting:** quick mounting without visible screws; hingeopening for maintenance.  
**FLOOR: 70x220mm, 90x250mm:** stamped 0,7mm stainless steel panel **Mounting:** Ultra fast mounting by wall anchorage with no visible screws.
- FR** **CABINE: 220x1050/1250mm, colonne 220x2000mm:** Plastron avec profil courbe en acier Inox Scotch Brite 1mm avec embout en zama finition nickel opaque **Montage:** rapide par vis non visibles; ouverture charnière pour maintenance  
**PALIER: 70x220mm, 90x250mm:** plastron en acier embouti épaisseur 0,7mm **Montage:** Montage super rapide sans vis par support d'ancrage à mur.
- DE** **KABINA: 220x1050/1250mm, Paneel 220x2000mm:** Tableau mit abgerundeten Profil, aus V2A Scotch-Brite 1mm Stärke, Zama Endstücke aus matten Nichel **Montage:** Schnellmontage ohne sichtbare Schrauben; Scharnier Öffnung.  
**ETAGE: 70x220mm, 90x250mm:** Frontplatte aus tiefgezogenem V2A von 0,7mm **Montage:** Super schnelle Montage ohne sichtbare Schrauben mittels Mauer-Stützenverankerung.
- ES** **CABINA: 220x1050/1250mm, columna 220x2000mm:** Placa de perfil curvo en acero inoxidable satinado Scotch-Brite 1mm con terminales en zama acabado en níquel mate **Montaje:** Rápida instalación sin tornillos a la vista; abertura a bisagra por manutención.  
**PISO: 70x220mm, 90x250mm:** Botonera en acero embutido de espesor 0,7mm **Montaje:** Montaje muy rápido sin tornillos a la vista a través de soporte para la pared.

Cop SHORT < 220x1050 ▷ PTD221105.0  
 220x1250 ▷ PTD221125.0  
 Cop LONG — 220x2000 ▷ PTD221200.0



Display D67 curvo (\*) / D67 moulded indicator (\*)

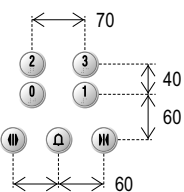
| 7 SEG. | Red          | Blue         | Seriale / Serial | Parallelo / Paralle |
|--------|--------------|--------------|------------------|---------------------|
| 812↓   | D67SBP00R.70 | D67SB720R.70 |                  |                     |
|        | D67SBP00B.70 | D67SB720B.70 |                  |                     |
| DOT M. | Red          | Blue         |                  |                     |
| 221↓   | D67SBP00R.D0 |              |                  |                     |
|        | D67SBP00B.D0 |              |                  |                     |

**Predisposizione altoparlante CARUSO**  
**CARUSO speaker arrangement**  
 CTD4SBWT.SPK  
 (Inox S.Brite)

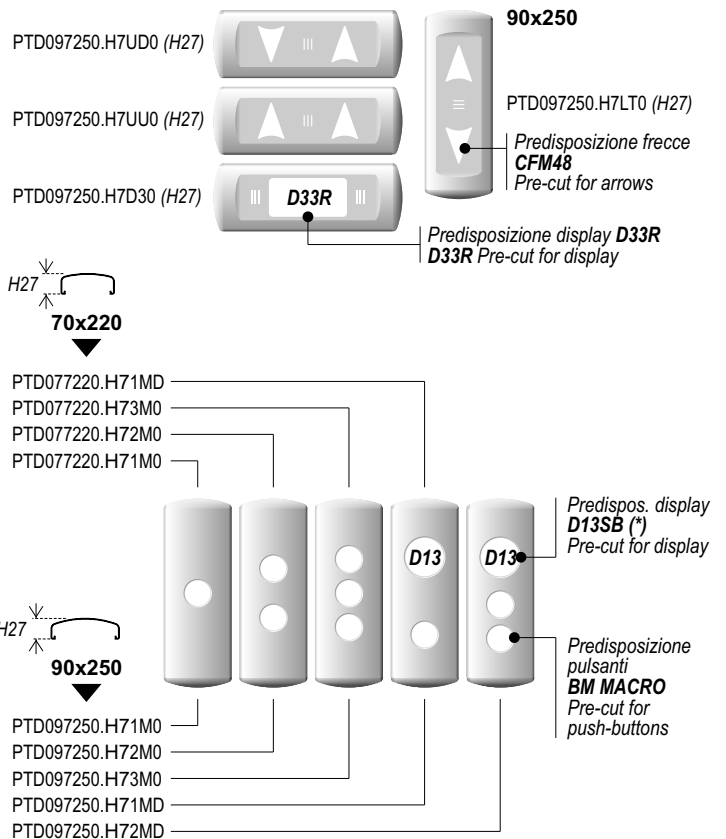
**Predisposizione telefono AMIGO 2**  
**AMIGO 2 telephone arrangement**  
 CTD4SBWT.MRA  
 (Inox S.Brite)

**Predisposizione derivato AMIGO 2**  
**AMIGO 2 car slave device arrangement**  
 CTD4SBWT.CSA  
 (Inox S.Brite)

**Predisposizione pulsanti**  
**BM MACRO**  
 Pre-cut for push-buttons



1 : 10  
 dimensions in MM



Display D13 curvo (\*)  
 D13 moulded indicator (\*)

|                           | 12V/24V      | 12V/24V                                  | 12V/24V                                  | 12V/24V      |
|---------------------------|--------------|--|--|--------------|
| <b>Code Gray</b>          | D13SBP00R.70 | D13SBP00B.70                             | D13SBP00R.D0                             | D13SBP00B.D0 |
| <b>Code Mea / Autinor</b> | D13SBG00R.70 | D13SBG00B.70                             | D13SBG00R.D0                             | D13SBG00B.D0 |
| <b>1 filo / piano</b>     | com +        | D13SB12PR.70 (12V)<br>D13SB14PR.70 (24V) | D13SB12PB.70 (12V)<br>D13SB14PB.70 (24V) |              |
|                           | com -        | D13SB12NR.70 (12V)<br>D13SB14NR.70 (24V) | D13SB12NB.70 (12V)<br>D13SB14NB.70 (24V) |              |

I display curvi D13 e D67 mantengono le caratteristiche di quelli tradizionali  
 D13 and D67 moulded indicators keep the features of traditional

