dati



AG/F

ACOUSTIC BOOTH FOR TELEPHONE & INTERCOM STATIONS

FITRE S.p.A. • Divisione DSI

20142 Milano • Italia • via Valsolda, 15 telefono: (+39) 02.8959.01 • telefax: (+39) 02.8959.0400 e-mail: divisione.dsi@fitre.it

Designed for installing telephones, intercom stations, talk-backs, emergency fire telephones, indoor/outdoor installation. The unit offers an excellent degree of attenuation (-21dB) of the field ambient noise thanks to rock wool noise absorbing material.

Ergonomically designed, the unit allows to the user a relievable operation, offering enough space around the station installed inside.

Versions standard:

- galvanised iron sheet, painted in orange colour RAL2000
- stainless steel sheet IRON AISI 304, painted in yellow colour RAL1021

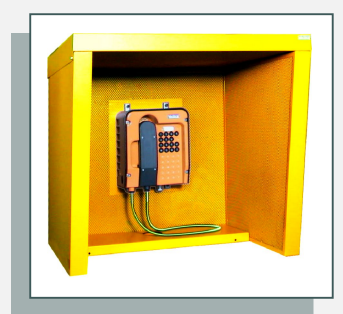
 stainless steel sheet IRON AISI 304, painted in orange colour RAL2000 or satin not painted

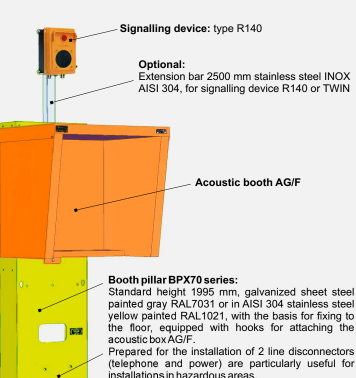
The AG/F acoustic booth is equipped with a proper drilled metal plate with easy access for a rapid fixing of Fitre weatherproof or explosion-proof telephone sets as well Fitre weatherproof or explosion-proof intercom

The acoustic booth is designed for wall or pillar BPX70 series installation.

Weight (code 5617128): 38 kg

Temperature range: - 40°C to + 60°C





600 505 680 500 995 450 304 700

the floor, equipped with hooks for attaching the Prepared for the installation of 2 line disconnectors

(telephone and power) are particularly useful for installations in hazardous areas.

Description	Туре	Code
Acoustic booth galvanized steel, orange color RAL2000 (standard)	AG/F	5617128
Acoustic booth stainless steel INOX AISI 304, yellow color RAL1021(standard)		
Acoustic booth stainless steel INOX AISI 304, orange color RAL2000 (on demand)	AG/F IV-OR .	5617136
Acoustic booth stainless steel INOX AISI 304, satin not painted (on demand)	AG/F INOX	5617135
Booth pillar 1995 mm heigh, galvanized steel, grey color RAL7031	BPX70-92	5617163
Booth pillar 1995 mm heigh, stainless steel INOX AISI 304, yellow color RAL1021	BPX70-92/F.	5617161
Extension bar 2500 mm stainless steel INOX AISI 304, for signalling device R140 and	TWIN	5617180