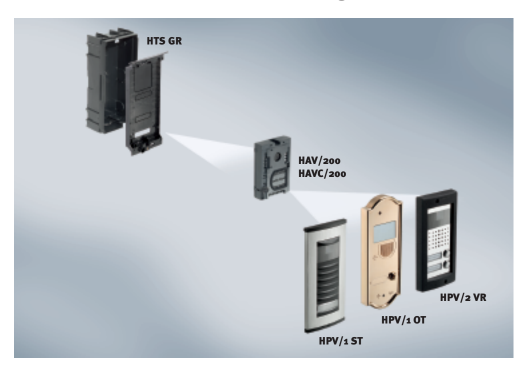
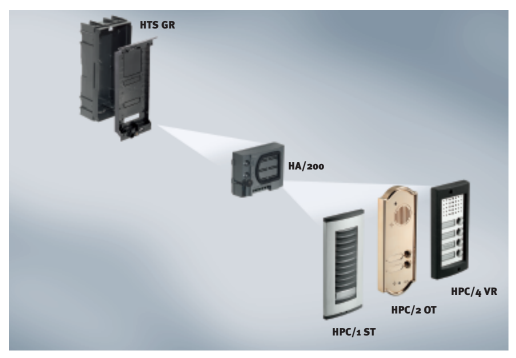




Recessed installation. Lots of solutions and wide range of looks





This wide range of aesthetic front plate options does not mean an installation headache is in store. The items used to build the entry panel (embedding boxes, audio or audio/video units, push buttons, etc.) are the same for all, and installed in exactly the same way.

You can decide which of the front plates from ${\bf bpt}$'s three aesthetic lines you want to apply at any time.

Modular, sectional, rich in details

Targha: unrivalled functionality, great aesthetic value.

In the version with aluminium front plate,
Targha's outstanding feature is its versatility.
A single surface mounting frame and a single
embedding box can be used to produce any
audio or video entry control installation.
The original system adopted by **bpt** gives you
the freedom to remove or add push buttons
to existing front plates, resulting in a Targha
boasting the utmost modularity, for an entry
panel with just the right number of call buttons.
There are 3 front plate colours to choose from:
steel, gold and white. The camera's monitoring
angle can be adjusted horizontally and vertically.









HAC/200 ST

The digital HAC/200 ST entry panel is designed for use with audio/video front plate HPV/1 or audio-only front plate HPC/1. It can be recessed or wall mounted. Backlit keys, a generously sized graphic display, and the option of calling up to 2,000 users, storing a code and name for each.

Details of a meticulous design



A streamlines 28 mm

With its extremely small size (just 28 mm thick in the wall mounted version), Targha is the ideal solution for installations where leaving the existing structure untouched is of paramount importance.



Blank key cover and single key

Keys not used can be replaced at any time with blank key covers supplied with the push button panels.



Standard dimensions

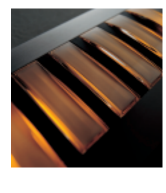
Embedding box dimensions are easy to remember (approx. 200 x 100 x 60 mm).

Dimensions of Targha front plate (208 x 99 x 14 mm).



LED lighting

The LED back lighting system assures constant, pleasantly amber-coloured lighting.



Modularity: the form of functionality

Targha has been designed to be installed either horizontally or vertically: a feature that enables it to meet requirements in terms of aesthetic and space in a singularly elegant manner. VR vandal-resistant Targha: stylish design, remarkable durability

Blends a particularly attractive design with a highly resilient structure. Its special technical features (seals, fastening screws) assure outdoor resistance.
The material used - stainless steel and 4 mm-thick polycarbonate - enhance its tamperproof and knock-resistant properties.



Button front plates

The six-button front plates, combined with the audio or video front plates, allow the caller to reach the desired user.

Audio front plates

The audio front plates are available in versions with one to four buttons.

Video front plates

The video front plates are available in versions with o,e or two buttons, or none at all.

Information module

There is also a three-button front plate available with a generously sized backlit "information module".

HPP/6 VR



HPC/2 VR



HPV/2 VR



HPP/2 VR





Shatterproof

The camera shield and name covers are made from clear polycarbonate a good 4 mm thick. It won't go dull as time passes and is virtually impervious to knocks.



Special burglar-proof screw

The special shape of the screw means the entry panel can only be opened with the special tool supplied.



2 millimetres of stainless steel

This is how thick the vandalresistant stainless steel front plates are.



Secure and resilient

Made from steel, the buttons are hard wearing and tamperproof: their mechanical qualities and special shape leave no room for foreign bodies to be inserted.



Targha VR: the reinforced recessed entry panel model

Targha VR can be installed with the special reinforced embedding box. This steel box features an anti-removal device, specially designed to assure unbeatable resistance against aggression of any kind.



Measurements

208 x 99 x 22 mm



Modularity: the form of functionality

Targha has been designed to be installed either horizontally or vertically: a feature that enables it to meet requirements in terms of aesthetic and space in a singularly elegant manner.

Brass Targha: elegant and refined

Classic solutions for prestigious buildings

With its distinctly classic flavour, the brass Targha front plate will make a perfect complement to installations calling for hint of retro design, whilst it also fits into modem, refined surroundings. With its sectional options and small size, it can also be used for blocks of flats. Entry panel units can be recessed in the wall in a horizontal composition, and can be finished with push button panels, audio-only or audio/video front plates and a backlit information module.



Button front plates

The six-button front plates, combined with the audio or video front plates, allow the caller to reach the desired user.





available in versions with one to four buttons.

Audio front plates

The audio front plates are

Video front plates

The video front plates are available in versions with o,e or two buttons, or none at all.

There is also a three-button front plate available with a generously sized backlit "information module".

Information module





HPV/1 OT



HPP/3 OT







Backlit or brass name cards

Traditional backlit name cards can be replaced with brass ones engraved with the user's name. Both solutions are supplied in the kit.



Measurements

99 X 20 X 250 mm



Special burglar-proof screw

The special shape of the screw means the entry panel can only be opened with the special tool supplied.



Kit for cleaning

A special kit for cleaning the metal is included in each brass front plate pack.



Horizontal assembly only

Brass Targha front plate has been designed for installation in a horizontal composition only.

SYSTEM 200

	JIJIL	
ha a	FRONT PLATE	is
targha	HPC/1 ST	Audio front plate with 1 button, coloured steel
t 2	HPC/1 AU	Audio front plate with 1 button, coloured gold
	HPC/1 BI	Audio front plate with 1 button, in white
	HPV/1ST	Video front plate with 1 button, coloured steel
	HPV/1 AU	Video front plate with 1 button, coloured gold
	HPV/1 BI	Video front plate with 1 button, in white
	HPP/6 ST	Front plate with 6 buttons, coloured steel
	HPP/6 AU	Front plate with 6 buttons, coloured gold
	HPP/6 BI	Front plate with 6 buttons, in white
	HPP/12D ST	Front plate with 12 buttons, coloured steel
	HPP/12D AU	Front plate with 12 buttons, coloured gold
	HPP/12D BI	Front plate with 12 buttons, in white
	DIGITAL ENT	RY PANEL
	HAC/200	Digital entry panel, coloured steel, stored up to 2,000 codes
	AUDIO/VIDE	O UNITS
	HAV/200	Audio/video unit in b/w
	HAVC/200	Audio/video colour unit
	HA/200	Audio unit
	EMBEDDING	BOX AND WALL MOUNTING
	HTS GR	Embedding box, grey colour
	HTS BI	Embedding box, in white
	HBP GR	Wall mounting, grey colour
	HBP BI	Wall mounting, in white
	ACCESSORIES	5
	KHPS	Single button kit
	KHPD	Double button kit
	KHIN	Information kit
	KHSO	Busy signal kit

~	FRONT PLATES		
<u>a</u>	HPC/1 VR	Audio front plate with 1 button	
argh	HPC/2 VR	Audio front plate with 2 buttons	
ta	HPC/3 VR	Audio front plate with 3 buttons	
	HPC/4 VR	Audio front plate with 4 buttons	
	HPV/o VR	Video front plate with o buttons	
	HPV/1 VR	Video front plate with 1 button	
	HPV/2 VR	Video front plate with 2 buttons	
	HPP/6 VR	Front plate with 6 buttons	
	HPP/2 VR	Front plate with 2 buttons and "information module"	
	AUDIO/VIDE	O UNITS	
	HAV/200	Audio/video unit in b/w	
	HAVC/200	Audio/video colour unit	
	HA/200	Audio unit	
	EMEBEDDIN	G BOXES	
	HTS GR	Embedding box, grey colour	
	HTS VR	Embedding box, blindata	

la	FRONT PLATE S		
targh	HPC/1 OT	Audio front plate with 1 button	
ta	HPC/2 OT	Audio front plate with 2 buttons	
155	HPC/3 OT	Audio front plate with 3 buttons	
3R/	HPC/4 OT	Audio front plate with 4 buttons	
ш	HPV/o OT	Video front plate with o buttons	
	HPV/1 OT	Video front plate with 1 button	
	HPV/2 OT	Video front plate with 2 buttons	
	HPP/6 OT	Front plate with 6 buttons	

ASS targha	HPP/3 OT	Front plate with 3 buttons and "information module"	
	AUDIO/VIDEO UNITS		
	HAV/200	Audio/video unit in b/w	
	HAVC/200	Audio/video colour unit	
BRA	HA/200	Audio unit	
_	EMBEDDING BOX		
	HTS GR	Embedding box, grey colour	

X2 SYSTEM (recessed version only)

	ENTRY PANEL	5
targha		Audio entry panel with 1 button, coloured steel
50		
ta	HEV/301 ST	Video entry panel with 1 button,
		with b/w camera, coloured steel
	HEVC/301 ST	Video entry panel with 1 button,
		with colour camera, coloured steel
	HET/301 ST	Entry panel with 1 button for separated camera,
		coloured steel
	HEP/306 ST	Entry panel with 6 buttons, coloured steel
	HEP/312D ST	Entry panel with 12 buttons, coloured steel
	ACCESSORIES	;
	KHPS	Single button kit
	KHPD	Double button kit
	KHIN	Information kit
	KHSO	Busy signal kit

HEC/301 VR	Audio entry panel with 1 button
HEC/302 VR	
HEC/303 VR	
HEC/304 VR	
HEV/300 VR	Video entry panel with o buttons, with b/w camera
HEV/301 VR	Video entry panel with 1 button, with b/w camera
HEV/302 VR	Video entry panel with 2 buttons, with b/w camera
HEVC/300 V	R Video entry panel with o buttons, with colour camera
HEVC/301 V	R Video entry panel with 1 button, with colour camera
HEVC/302 V	R Video entry panel with 2 buttons, with colour camera
HET/301 VR	Entry panel with 1 button for separated camera
HET/302 VR	Entry panel with 2 buttons for separated camera
HET/303 VR	
HET/304 VR	
HEP/306 VR	Entry panel with 6 buttons
EMBEDDING	і В ОХ
HTS VR	Reinforced embedding box
ACCESSORI	ES .
VZS/308C	Interface for call coding

la	FRONT PLAT	TES TES
rgh	HPC/1 OT	Audio front plate with 1 button
ta	HPC/2 OT	Audio front plate with 2 buttons
25	HPC/3 OT	Audio front plate with 3 buttons
3RA	HPC/4 OT	Audio front plate with 4 buttons
ш	HPV/o OT	Video front plate with o buttons
	HPV/1 OT	Video front plate with 1 button
	HPV/2 OT	Video front plate with 2 buttons

HPP/6 OT	Front plate with 6 buttons
HPP/3 OT	Front plate with 3 buttons and "information module"

300 SYSTEM (recessed version only)

g	FRONT PLATES		
targha	HPC/1 ST	Audio front plate with 1 button, coloured steel	
ta	HPV/1 ST	Video front plate with 1 button, coloured steel	
	ENTRY PANEL	S	
	HAC/300 LR ST	F Digital entry panel with names storage, coloured steel	
	HEP/306 ST	Entry panel with 6 buttons, coloured steel	
	HEP/312D ST	Entry panel with 12 buttons, coloured steel	
	AUDIO/VIDEO	UNITS	
	HAV/200	B/w audio/video unit	
	HAVC/200	Colour audio/video unit	
	HA/200	Audio unit	
	EMBEDDING BOX		
	HTS GR	Embedding box, grey colour	
	ACCESSORIES	;	
	KHPS	Single button kit	
	KHPD	Double button kit	
	KHIN	Information kit	
	KHSO	Busy signal kit	
	KHLV	Accessory for green lighting of LED keys	
	HIA/300	Audio/video interface	
	AVT/300	Adapter for auxiliary cameras	
	ICP/LR	Entry panel management module	
	VZS/308C	Interface for call coding	

FRONT PLATE	5
HPC/1 VR	Audio front plate with 1 button
HPC/2 VR	Audio front plate with 2 buttons
HPC/3 VR	Audio front plate with 3 buttons
HPC/4 VR	Audio front plate with 4 buttons
HPV/o VR	Video front plate with o buttons
HPV/1VR	Video front plate with 1 button
HPV/2 VR	Video front plate with 2 buttons
ENTRY PANEL	s
HEP/306 VR	Entry panel with 6 buttons
AUDIO/VIDEO	UNITS
HAV/200	B/w audio/video unit
HAVC/200	Colour audio/video unit
HA/200	Audio unit
EMBEDDING	вох
HTS GR	Embedding box, grey colour
HTS VR	Reinforced embedding box
ACCESSORIES	5
HIA/300	Audio/video interface
AVT/300	Adapter for auxiliary cameras
ICP/LR	Entry panel management module
VZS/308C	Interface for call coding
	HPC/2 VR HPC/3 VR HPC/4 VR HPV/0 VR HPV/1 VR HPV/1 VR HPV/2 VR ENTRY PANEL HEP/306 VR AUDIO/VIDEO HAV/200 HAV/200 HA/200 EMBEDDING HTS GR HTS VR ACCESSORIES HIA/300 AVT/300 ICP/LR

SS targha	FRONT PLATES	
	HPC/1 OT	Audio front plate with 1 button
	HPC/2 OT	Audio front plate with 2 buttons
	HPC/3 OT	Audio front plate with 3 buttons
3RA	HPC/4 OT	Audio front plate with 4 buttons
	HPV/o OT	Video front plate with o buttons
	HPV/1 OT	Video front plate with 1 button

В	HPV/2 OT	Video front plate with 2 buttons	
targha	HPP/6 OT	Front plate with 6 buttons	
taı	HPP/3 OT	Front plate with 3 buttons and "information module"	
25	AUDIO/VIDE	O UNIT	
BRASS	HAV/200	B/w audio/video unit	
ш	HAVC/200	Colour audio/video unit	
	HA/200	Audio unit	
	EMBEDDING BOX		
	HTS GR	Embedding box, grey colour	
	ACCESSORIES		
	HIA/300	Audio/video interface	
	AVT/300	Adapter for auxiliary cameras	
	ICP/LR	Entry panel management module	
	VZS/308C	Interface for call coding	



BPT S.p.A.
Via Roma,
30020 Cinto Caomaggiore
(Venezia) Italy
Tel. +39 0421.241.424 r.a.
Fax +39 0421.241.053
www.bpt.it - info@bpt.it





