

# ■ Pulpiti VIDEO

## VIDEO consoles

### Cassa Base



IP55

#### Struttura

realizzata in lamiera d'acciaio sp. 15/10 verniciata RAL 7035 bucciato.

#### Porta anteriore e porta posteriore

realizzate in lamiera d'acciaio sp. 15/10 verniciate RAL 7035 bucciato.

#### Fondo ingresso cavi

regolabile in due metà, realizzato in lamiera d'acciaio zincata sp. 15/10.

#### Pannello di cablaggio

realizzato in lamiera d'acciaio zincata sp. 20/10 regolabile in profondità a passo 25 mm.

#### Composizione

struttura, porte, fondo ingresso cavi e pannello di cablaggio.

#### Grado di protezione

IP 55 EN 60529 soddisfa TYPE 1, 12 se assemblati come da configurazione.

#### Structure

Made of 15/10 thick steel sheet, painted textured RAL 7035.

#### Front and rear door

Made of 15/10 thick steel sheet, painted textured RAL 7035.

#### Bottom cable gland plate

Composed of two parts, adjustable. Made of 15/10 thick galvanized steel sheet.

#### Mounting panel

Made of 20/10 thick galvanized steel sheet, adjustable in depth with 25 mm pitch.

#### Composition

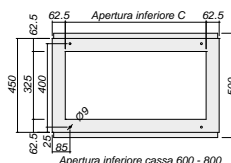
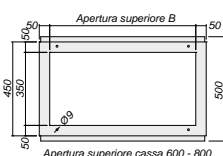
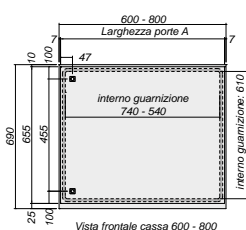
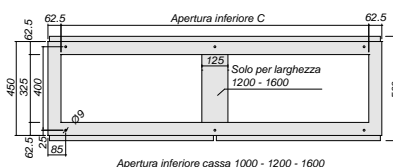
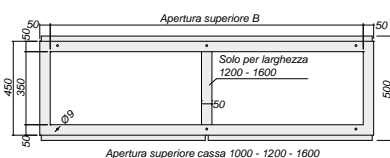
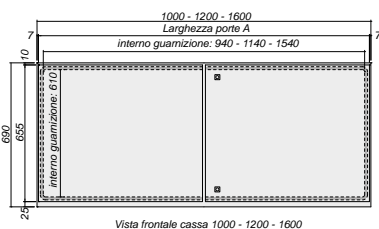
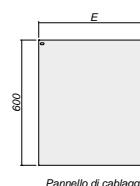
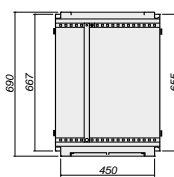
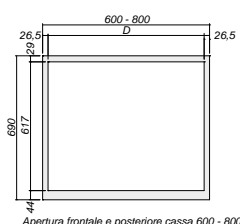
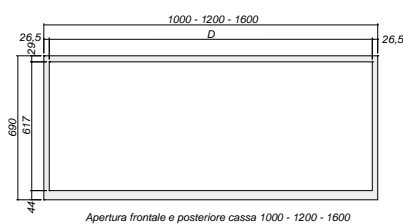
Structure, doors, bottom cable gland plate and mounting panel.

#### Protection degree

IP 55 EN 60529 compliant to TYPE 1, 12 if assembled as the configuration.

#### DIMENSIONI DIMENSIONS

CODICE CODE	PROFONDITÀ DEPTH	LARGHEZZA, L WIDTH, L	A	B	C	D	E
R5CPV600	500	600	586	500	475	547	531
R5CPV800	500	800	786	700	675	747	731
R5CPV1000	500	1000	986	900	875	947	931
R5CPV1200	500	1200	1186	1100	1075	1147	1131
R5CPV1600	500	1600	1586	1500	1475	1547	1531



# Pulpiti VIDEO

## VIDEO consoles

### Alzata Top



IP55

#### Struttura

Realizzata in lamiera d'acciaio sp. 15/10 verniciata RAL 7035 bucciato.

#### Porta posteriore

Realizzata in lamiera d'acciaio sp. 20/10 verniciato RAL 7035 bucciato.

#### Porta anteriore

Realizzata in lamiera d'acciaio sp. 20/10 completa di aste di sostegno per l'arresto.

#### Pannello di cablaggio

Realizzato in lamiera d'acciaio zincata sp. 20/10 regolabile in profondità a passo 25 mm.

#### Composizione

Struttura, porte, pannello di cablaggio.

#### Grado di protezione

IP 55 EN 60529 soddisfa TYPE 1, 12 se assemblati come da configurazione.

#### Structure

Made of 15/10 thick steel sheet, painted textured RAL 7035.

#### Rear door

Made of 15/10 thick steel sheet, painted textured RAL 7035.

#### Front door

Made of 20/10 thick steel sheet, complete with support bars for door stop.

#### Mounting panel

Made of 20/10 thick galvanized steel sheet, adjustable in depth with 25 mm pitch.

#### Composition

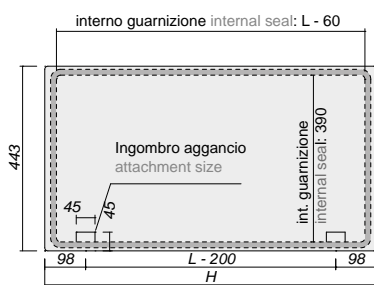
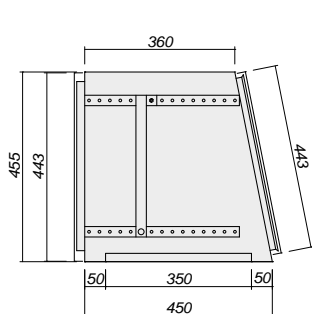
Structure, doors, mounting panel.

#### Protection degree

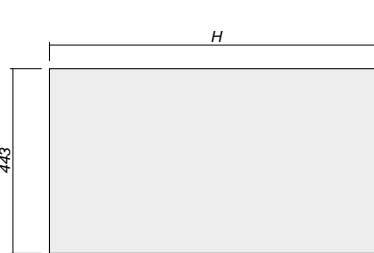
IP 55 EN 60529 compliant to TYPE 1, 12 if assembled as the configuration.

#### DIMENSIONI DIMENSIONS

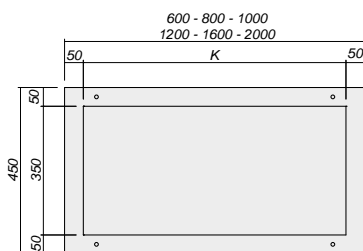
CODICE CODE	PROFONDITÀ DEPTH	LARGHEZZA, L WIDTH, L	H	I	K	M
R5APV600	500	600	596	547	500	531
R5APV800	500	800	796	747	700	731
R5APV1000	500	1000	996	947	900	931
R5APV1200	500	1200	1196	1147	1100	1131
R5APV1600	500	1600	1596	1547	1500	1531



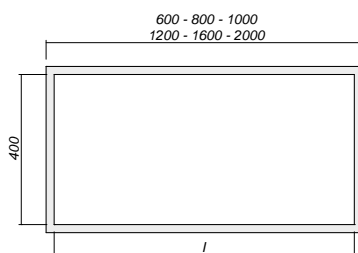
Porta anteriore e posteriore  
Front and rear door



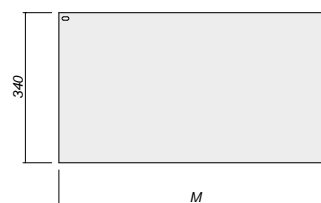
Porta posteriore alzata  
Rear riser door



Apertura base  
Bottom opening



Dimensioni aperture anteriore e posteriore  
Front and rear slot dimensions



Dimensioni pannello di cablaggio  
Wiring panel dimensions

# ■ Pulpiti VIDEO

## VIDEO consoles

### Mensola Desk



IP55

#### Struttura

realizzata in lamiera d'acciaio sp. 15/10 verniciata RAL 7035 bucciato.

#### Porta superiore

realizzata in lamiera d'acciaio sp. 20/10 verniciata RAL 7035 bucciato. Completa di aste di sostegno per l'arresto della porta.

#### Composizione

struttura, porta superiore.

#### Grado di protezione

IP 55 EN 60529 soddisfa TYPE 1, 12 se assemblati come da configurazione.

#### Structure

Made of 15/10 thick steel sheet, painted textured RAL 7035.

#### Upper lid

Made of 20/10 thick steel sheet, painted textured RAL 7035. Complete with support bars for lid stop.

#### Composition

Structure, upper lid.

#### Protection degree

IP 55 EN 60529 compliant to TYPE 1, 12 if assembled as the configuration.

#### DIMENSIONI DIMENSIONS

CODICE CODE	PROFONDITÀ DEPTH	LARGHEZZA, L WIDTH, L	F	G
R5MPV600	940	600	547	500
R5MPV800	940	800	747	700
R5MPV1000	940	1000	947	900
R5MPV1200	940	1200	1147	1100
R5MPV1600	940	1600	1547	1500

