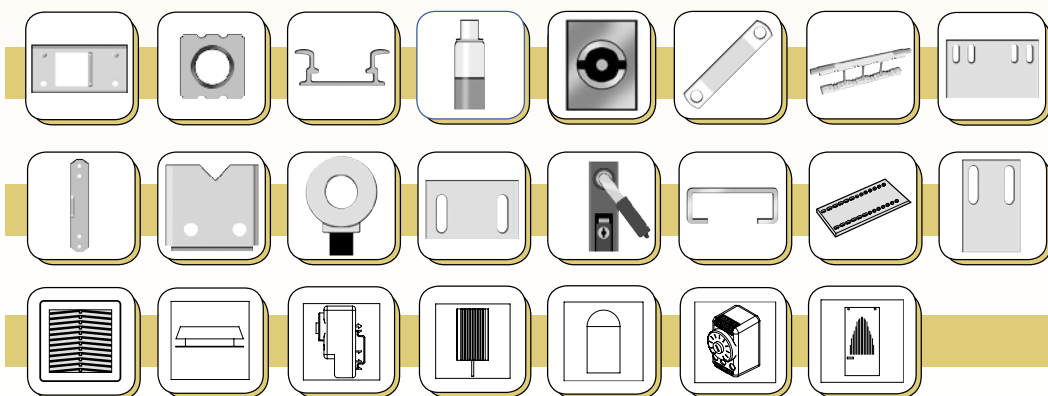


IP55



ACCESSORI
ACCESSORIES

- Ideale, per funzionalità e costi altamente contenuti, sia nel settore automazione che nella distribuzione di energia.
- Grado di protezione IP55, secondo norme EN 60529 (CEI 70-1).
- Espressamente studiato per essere utilizzato in maniera individuale, questo armadio è caratterizzato da fianchi, cielo e fondo saldati insieme a costituire una struttura monoblocco.
- **Porte esterne sono in lamiera spessore 20/10, incernierabili a piacere anteriormente o posteriormente, sia a destra sia a sinistra.**
- Le porte con oblò montano vetro temperato spessore 4mm schiumato.
- Verniciatura con polveri epossipoliestere, colore RAL 7035 bucciato.
- Tutti i singoli elementi esterni sono dotati di guarnizione in poliuretano espanso schiumato a mezzo robot.
- Piastre interne costruite in lamiera zincata tipo sendzimir spessore 20-25/10.
- Ogni struttura è dotata di zoccoli pallettizzabili di altezza 100 mm.
- **La produzione standard è sempre pronta a magazzino.**

CARATTERISTICHE TECNICHE

- Tensione nominale di isolamento 1000V.
- Tensione nominale d'impiego 690V.
- Corrente nominale di corto circuito 25 KA per 1s.

- *Protection to category IP55, in compliance with EN 60529 (CEI 70-1).*
- *Projected for stand alone applications, this cabinet is based on a single-column structure, where base, top and sides are welded together.*
- **External doors, in 2,0 mm, can be hinged on the front or on the rear, with right or left opening.**
- *Framed-glazed doors with temperate safety glass, thickness 4,0 mm, fixed by foamed in seals.*
- *Epoxide polyester powder coating in RAL 7035, structure painted.*
- *All external elements are supplied with polyurethane foam joints robot skimmed.*
- *Inner mounting plates construction in 2,0 or 2,5 mm sendzimir zinc plated sheet steel.*
- *The system is completed with a lifting plinth, height 100 mm.*
- **Our standard products are always available as in stock.**

TECHNICAL FEATURES

- *Insulating voltage rating 1000V.*
- *Working voltage rating 690V.*
- *Short circuit current rating up to 25KA for 1s.*

ARE NOT EXPECTED TO ASSEMBLE: GUIDE SIDE SLIDING SHELVES AND NORMAL, MODULAR PLATES. FOR THE INSTALLATION OF PANELS AND DOORS MUST BE INSIDE THE FRAME.

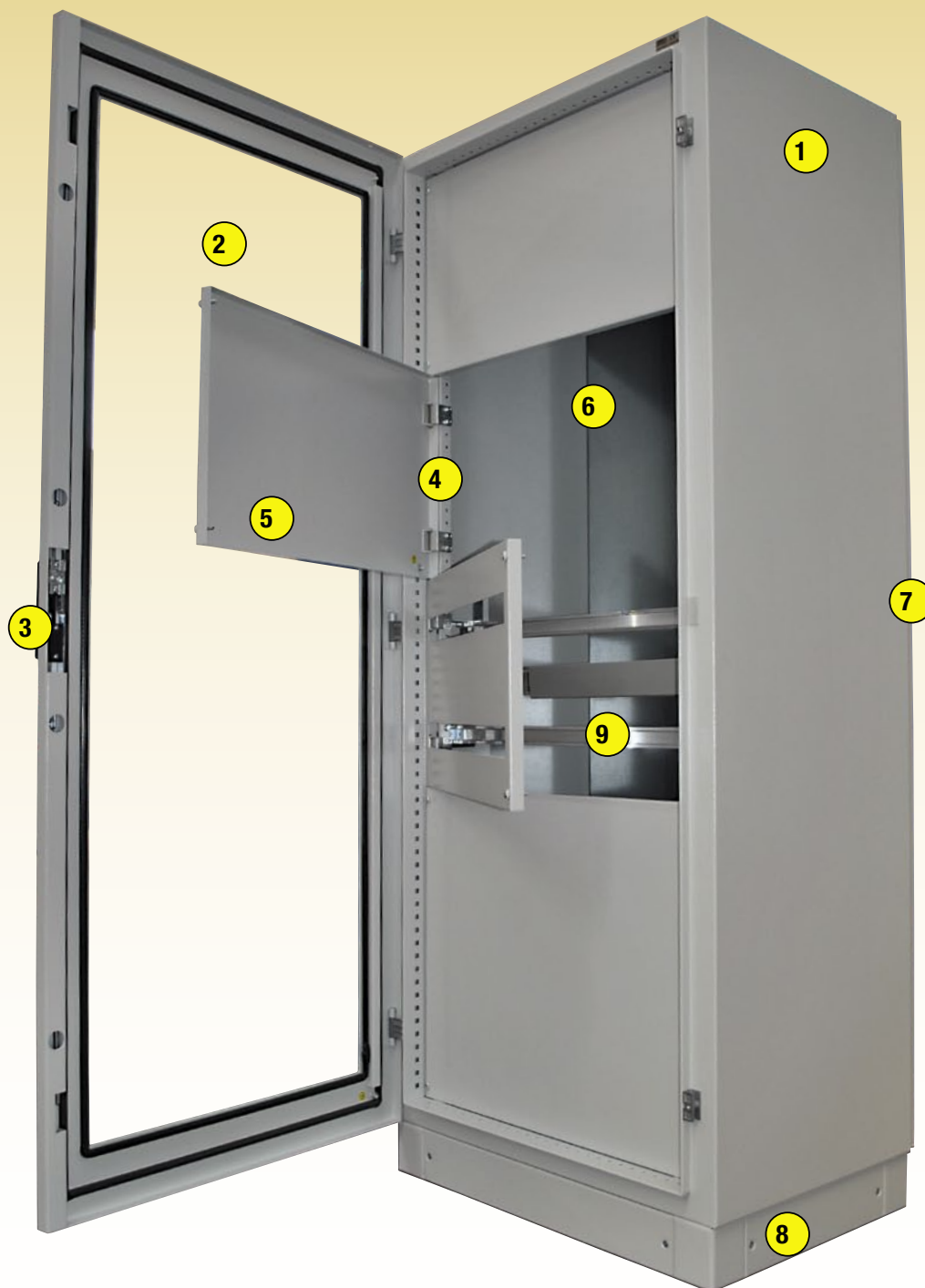


NON SONO PREVISTI IL MONTAGGIO DI: GUIDE LATERALI, RIPIANI NORMALI E SCORREVOLI, PIASTRE MODULARI. PER IL MONTAGGIO DI PANNELLI E PORTE INTERNE OCCORRE IL TELAIO INTERNO.

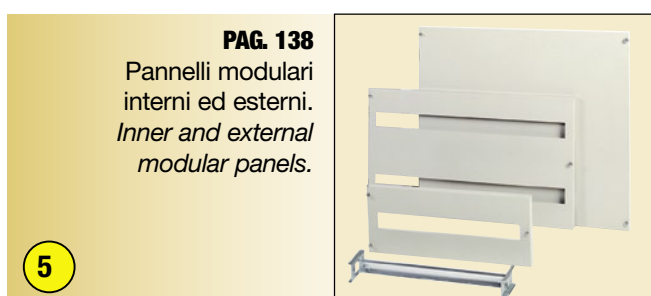
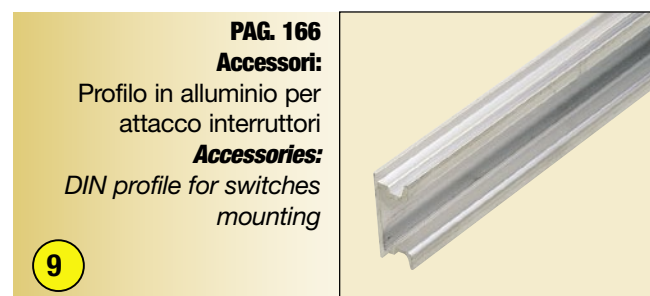
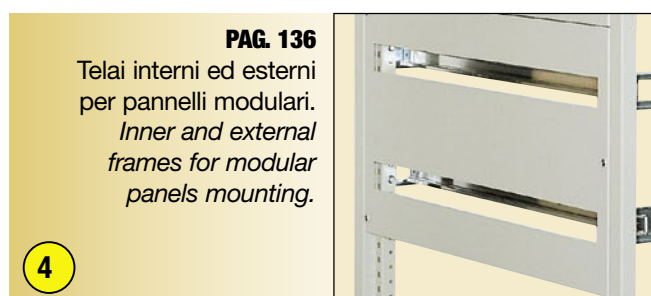
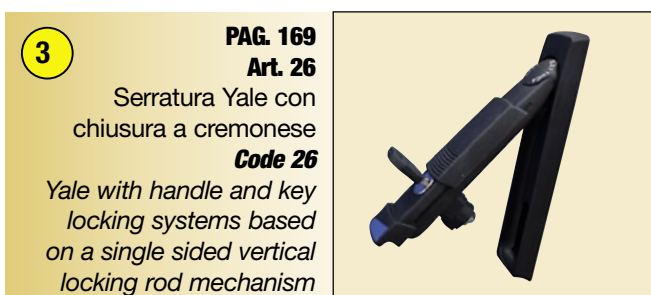
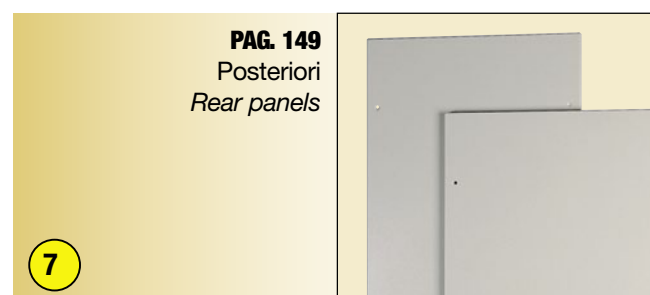
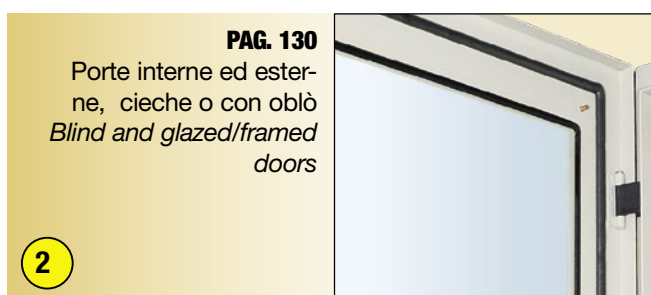
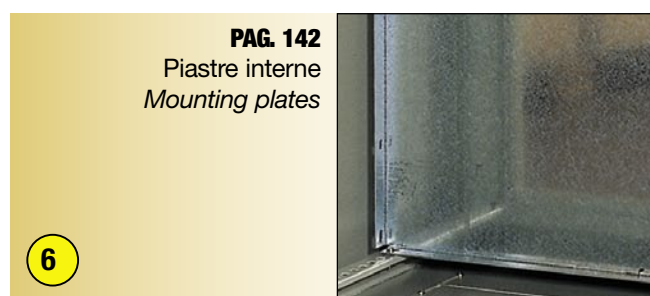
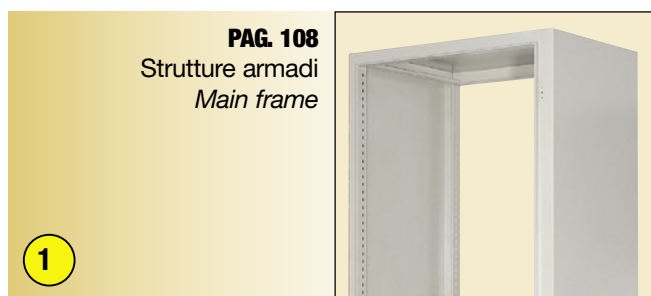


NON SONO PREVISTI IL MONTAGGIO DI: GUIDE LATERALI, RIPIANI NORMALI E SCORREVOLI, PIASTRE MODULARI. PER IL MONTAGGIO DI PANNELLI E PORTE INTERNE OCCORRE IL TELAIO INTERNO.

ARE NOT EXPECTED TO ASSEMBLE: GUIDE SIDE SLIDING SHELVES AND NORMAL, MODULAR PLATES. FOR THE INSTALLATION OF PANELS AND DOORS MUST BE INSIDE THE FRAME.



NB: Lo spazio disponibile MASSIMO per il montaggio dei pannelli è di 200 mm. in meno dell'altezza totale dell'armadio.
Es: armadio H=2000 =9 pannellini da 200 mm per un totale di 1800mm.

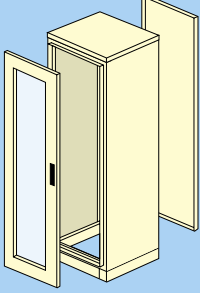
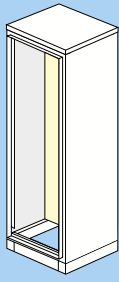
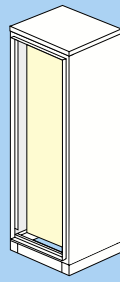
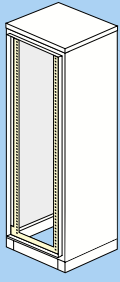
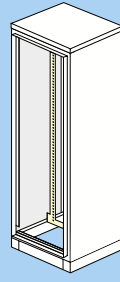
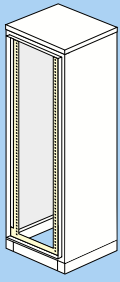
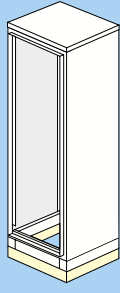


	PAG. 108	PAG. 149	PAG. 130		PAG. 131	
DIMENSIONI DIMENSIONS L x H x P	A STRUTTURA MAIN FRAME	B POSTERIORE REAR	C PORTA CIECA BLIND DOOR	A + B + C	D PORTA OBLO' GLAZED FRAMED DOOR	
600 x 1600 x 400	1901	1919	1746	1901P PC	1746A	
600 x 1600 x 500	1902	1919	1746	1902P PC	1746A	
600 x 1600 x 600	1903	1919	1746	1903P PC	1746A	
800 x 1600 x 400	1904	1929	1747	1904P PC	1747A	
800 x 1600 x 500	1905	1929	1747	1905P PC	1747A	
800 x 1600 x 600	1906	1929	1747	1906P PC	1747A	
600 x 1800 x 400	1911	2919	2750	1911P PC	2750A	
600 x 1800 x 500	1912	2919	2750	1912P PC	2750A	
600 x 1800 x 600	1913	2919	2750	1913P PC	2750A	
800 x 1800 x 400	1921	2929	2752	1921P PC	2752A	
800 x 1800 x 500	1922	2929	2752	1922P PC	2752A	
800 x 1800 x 600	1923	2929	2752	1923P PC	2752A	
1000 x 1800 x 400	1931	2939	2754	1931P PC	2754A	
1000 x 1800 x 500	1932	2939	2754	1932P PC	2754A	
1000 x 1800 x 600	1933	2939	2754	1933P PC	2754A	
1200 x 1800 x 500	▲ 1981	*2919	*2750	▲ 1981P PC	*2750A	
1200 x 1800 x 600	▲ 1982	*2919	*2750	▲ 1982P PC	*2750A	
1600 x 1800 x 500	▲ 1983	*2929	*2752	▲ 1983P PC	*2752A	
1600 x 1800 x 600	▲ 1984	*2929	*2752	▲ 1984P PC	*2752A	

▲ Con montante centrale asportabile (vedi pag.100)

*N°2 Articoli per cabina

STRUTTURE COMPLETE DI ZOCCOLO ASPORTABILE H=100

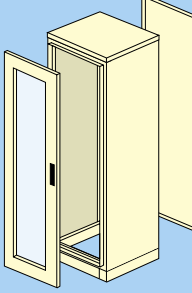
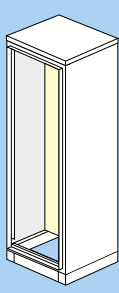
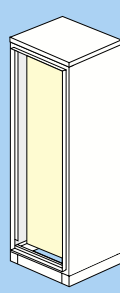
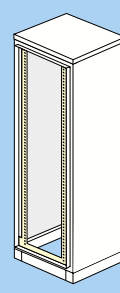
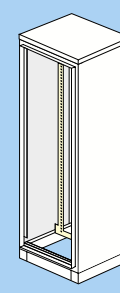
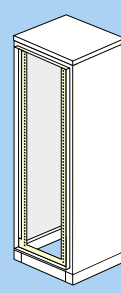
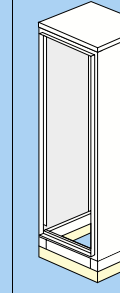
		PAG. 142	PAG. 132	PAG. 158	PAG. 134	PAG. 136	PAG. 152
A + B + D		PIASTRA UNICA SINGLE MOUNTING PLATE	 ● PORTA INTERNA* INNER DOOR	 ● PORTA RACK 19" 19" FRAMED INNER DOOR			
1901P PV	1910	1741		1791IS		2004	
1902P PV	1910	1741		1791IS		2005	
1903P PV	1910	1741		1791IS		2006	
1904P PV	1920	1742		1791IM		2007	
1905P PV	1920	1742		1791IM		2008	
1906P PV	1920	1742		1791IM		2009	
1911P PV	2910	2740		2792IS	2792S	2004	
1912P PV	2910	2740		2792IS	2792S	2005	
1913P PV	2910	2740		2792IS	2792S	2006	
1921P PV	2920	2742	2742R	2792IM	2792L	2007	
1922P PV	2920	2742	2742R	2792IM	2792L	2008	
1923P PV	2920	2742	2742R	2792IM	2792L	2009	
1931P PV	2930	2744		2792IL		2011	
1932P PV	2930	2744		2792IL		2012	
1933P PV	2930	2744		2792IL		2013	
▲ 1981P PV	*2910/2910D	*2740		*2792IS	*2792S	2015	
▲ 1982P PV	*2910/2910D	*2740		*2792IS	*2792S	2016	
▲ 1983P PV	*2920/2920D	*2742	*2742R	*2792IM	*2792L	2017	
▲ 1984P PV	*2920/2920D	*2742	*2742R	*2792IM	*2792L	2018	

● PORTA INTERNA, PORTA RACK E PANNELLI MODULARI MONTAGGIO SOLO CON TELAIO INTERNO

	PAG. 108	PAG. 149	PAG. 130		PAG. 131	
DIMENSIONI DIMENSIONS L x H x P	A STRUTTURA MAIN FRAME	B POSTERIORE REAR	C PORTA CIECA BLIND DOOR	A + B + C	D PORTA OBLO' GLAZED FRAMED DOOR	
600 x 2000 x 400	1951	2959	2751	1951P PC	2751A	
600 x 2000 x 500	1952	2959	2751	1952P PC	2751A	
600 x 2000 x 600	1953	2959	2751	1953P PC	2751A	
800 x 2000 x 400	1961	2969	2753	1961P PC	2753A	
800 x 2000 x 500	1962	2969	2753	1962P PC	2753A	
800 x 2000 x 600	1963	2969	2753	1963P PC	2753A	
1000 x 2000 x 400	1971	2979	2755	1971P PC	2755A	
1000 x 2000 x 500	1972	2979	2755	1972P PC	2755A	
1000 x 2000 x 600	1973	2979	2755	1973P PC	2755A	
1200 x 2000 x 500	▲ 1991	*2959	*2751	▲ 1991P PC	*2751A	
1200 x 2000 x 600	▲ 1992	*2959	*2751	▲ 1992P PC	*2751A	
1600 x 2000 x 500	▲ 1993	*2969	*2753	▲ 1993P PC	*2753A	
1600 x 2000 x 600	▲ 1994	*2969	*2753	▲ 1994P PC	*2753A	

▲ Con montante centrale asportabile (vedi pag.100) *N°2 Articoli per cabina

STRUTTURE COMPLETE DI ZOCCOLO ASPORTABILE H=100

							
	A + B + D	PAG. 142	PAG. 132	PAG. 158	PAG. 134	PAG. 136	PAG. 152
		PIASTRA UNICA SINGLE MOUNTING PLATE	● PORTA INTERNA* INNER DOOR	● PORTA RACK 19" 19" FRAMED INNER DOOR	TELAIO MODULARE INTERNO INNER MODULAR FRAME	TELAIO MODULARE ESTERNO EXTERNAL MODULAR FRAME	ZOCCOLO SUPPLEM. PLINTH H=100
1951P PV	2940	2741			2793IS	2793S	2004
1952P PV	2940	2741			2793IS	2793S	2005
1953P PV	2940	2741			2793IS	2793S	2006
1961P PV	2950	2743		2743R	2793IM	2793L	2007
1962P PV	2950	2743		2743R	2793IM	2793L	2008
1963P PV	2950	2743		2743R	2793IM	2793L	2009
1971P PV	2960	2745			2793IL		2011
1972P PV	2960	2745			2793IL		2012
1973P PV	2960	2745			2793IL		2013
▲ 1991P PV	*2940/2940D	*2741			*2793IS	*2793S	2015
▲ 1992P PV	*2940/2940D	*2741			*2793IS	*2793S	2016
▲ 1993P PV	*2950/2950D	*2743		*2743R	*2793IM	*2793L	2017
▲ 1994P PV	*2950/2950D	*2743		*2743R	*2793IM	*2793L	2018

● PORTA INTERNA, PORTA RACK E PANNELLI MODULARI MONTAGGIO SOLO CON TELAIO INTERNO



A
(struttura)

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1901	600	1600	400
1902	600	1600	500
1903	600	1600	600
1904	800	1600	400
1905	800	1600	500
1906	800	1600	600

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1911	600	1800	400
1912	600	1800	500
1913	600	1800	600
1921	800	1800	400
1922	800	1800	500
1923	800	1800	600
1931	1000	1800	400
1932	1000	1800	500
1933	1000	1800	600
1981	1200	1800	500
1982	1200	1800	600
1983	1600	1800	500
1984	1600	1800	600



A + B + C
**(struttura +
posteriore +
porta cieca)**

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1901P PC	600	1600	400
1902P PC	600	1600	500
1903P PC	600	1600	600
1904P PC	800	1600	400
1905P PC	800	1600	500
1906P PC	800	1600	600

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1911P PC	600	1800	400
1912P PC	600	1800	500
1913P PC	600	1800	600
1921P PC	800	1800	400
1922P PC	800	1800	500
1923P PC	800	1800	600
1931P PC	1000	1800	400
1932P PC	1000	1800	500
1933P PC	1000	1800	600
1981P PC	1200	1800	500
1982P PC	1200	1800	600
1983P PC	1600	1800	500
1984P PC	1600	1800	600

P = Posteriore - Rear Panel
PC = Porta cieca - Blind Door
PV = Porta con vetro - Glazed-Framed Door

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1951	600	2000	400
1952	600	2000	500
1953	600	2000	600
1961	800	2000	400
1962	800	2000	500
1963	800	2000	600
1971	1000	2000	400
1972	1000	2000	500
1973	1000	2000	600
1991	1200	2000	500
1992	1200	2000	600
1993	1600	2000	500
1994	1600	2000	600

A + B + D

(struttura +
posteriore +
porta oblò)

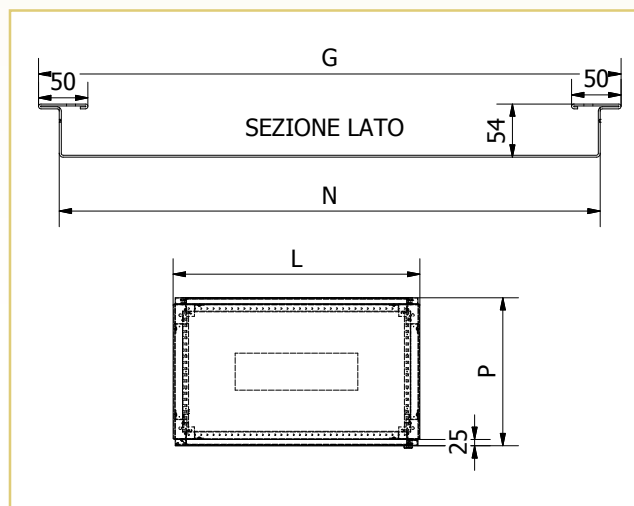
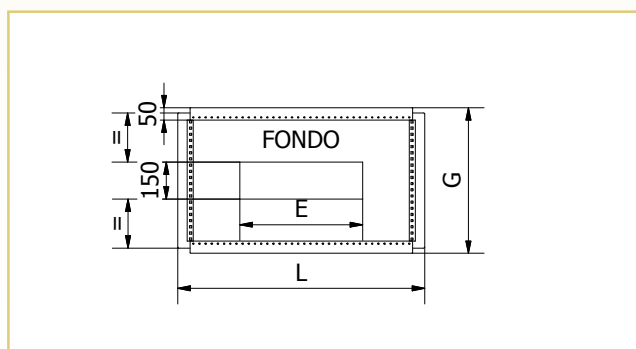
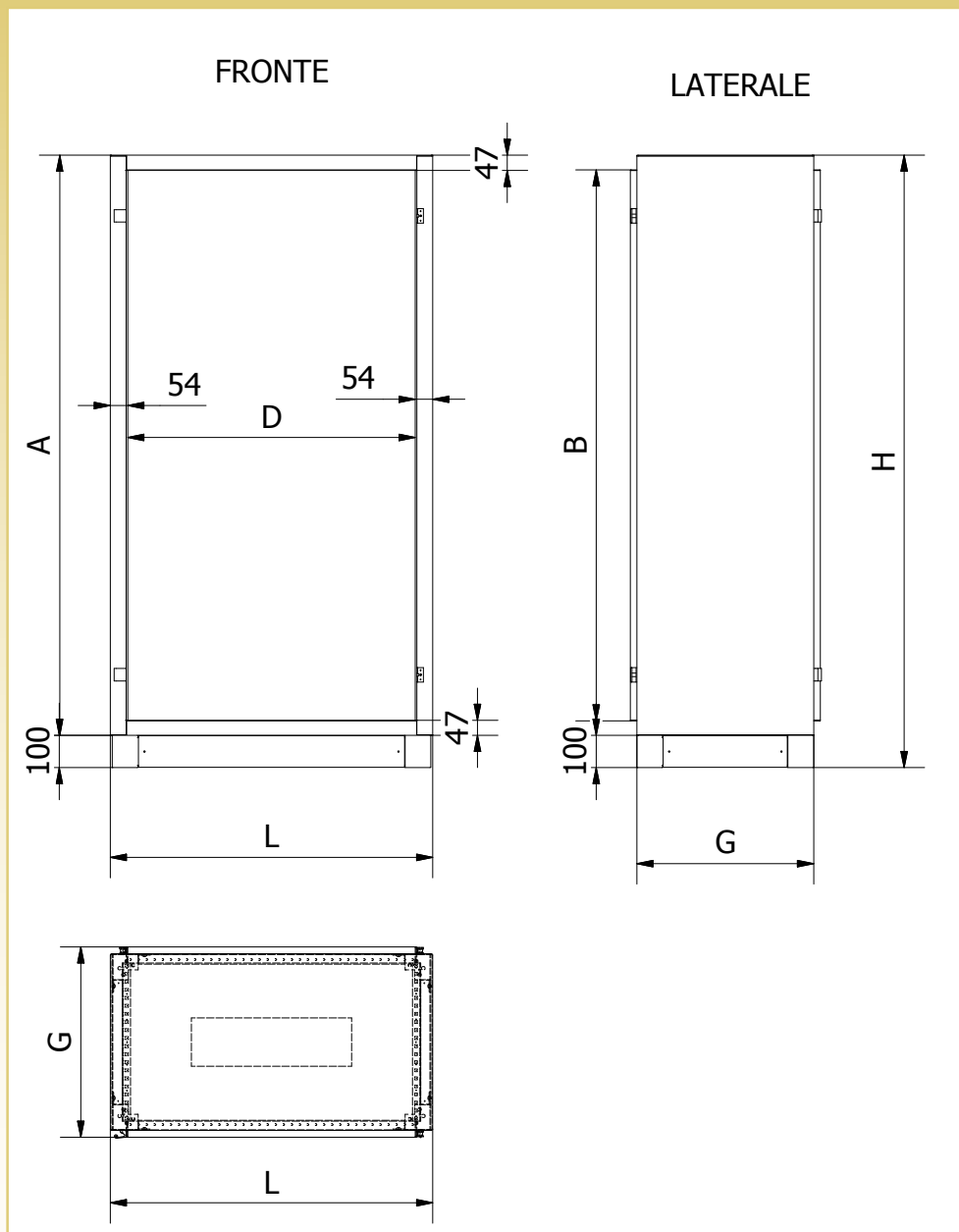


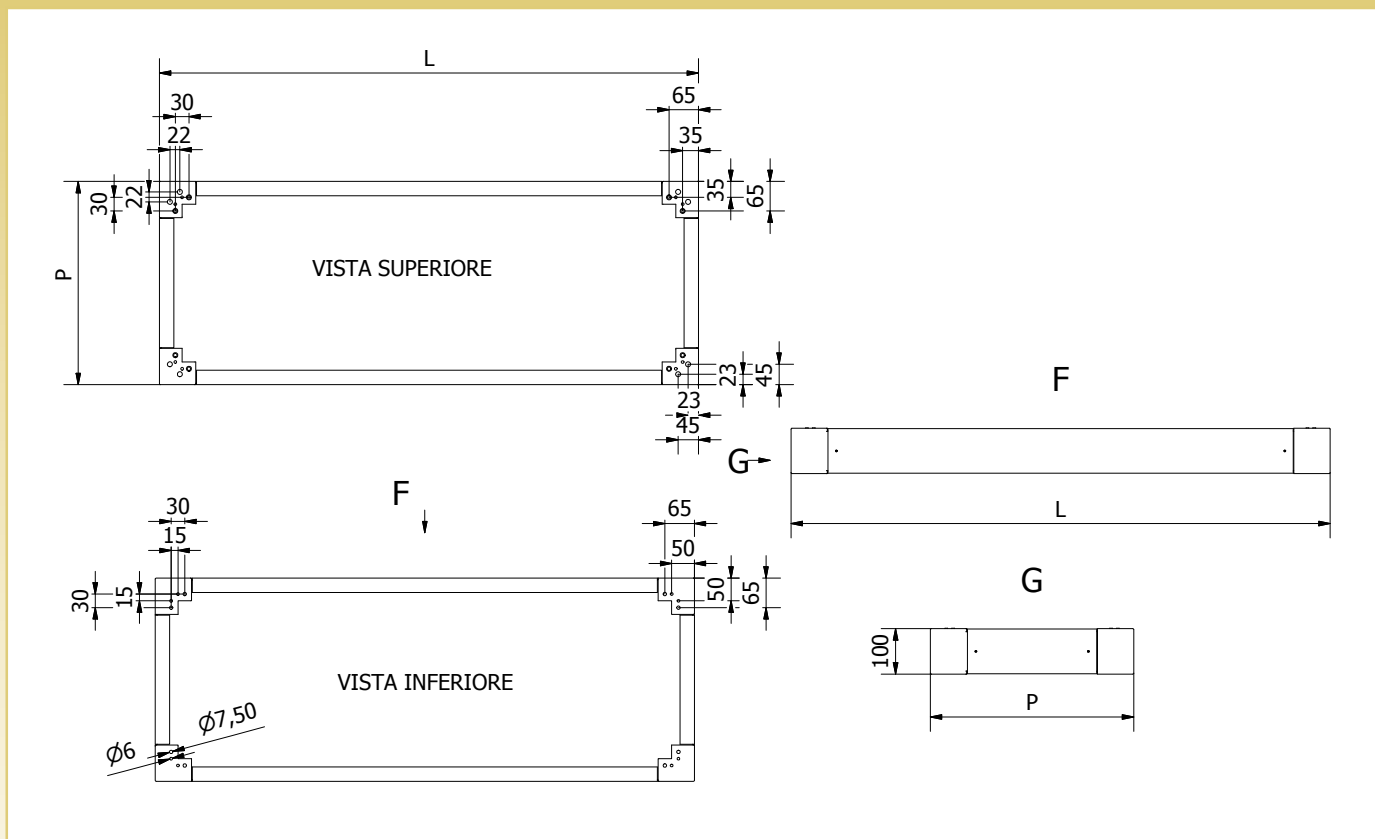
ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1901P PV	600	1600	400
1902P PV	600	1600	500
1903P PV	600	1600	600
1904P PV	800	1600	400
1905P PV	800	1600	500
1906P PV	800	1600	600

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1951P PC	600	2000	400
1952P PC	600	2000	500
1953P PC	600	2000	600
1961P PC	800	2000	400
1962P PC	800	2000	500
1963P PC	800	2000	600
1971P PC	1000	2000	400
1972P PC	1000	2000	500
1973P PC	1000	2000	600
1991P PC	1200	2000	500
1992P PC	1200	2000	600
1993P PC	1600	2000	500
1994P PC	1600	2000	600

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1911P PV	600	1800	400
1912P PV	600	1800	500
1913P PV	600	1800	600
1921P PV	800	1800	400
1922P PV	800	1800	500
1923P PV	800	1800	600
1931P PV	1000	1800	400
1932P PV	1000	1800	500
1933P PV	1000	1800	600
1981P PV	1200	1800	500
1982P PV	1200	1800	600
1983P PV	1600	1800	500
1984P PV	1600	1800	600

ARTICOLO CODE	DIMENSIONI DIMENSIONS		
	L	H	P
1951P PV	600	2000	400
1952P PV	600	2000	500
1953P PV	600	2000	600
1961P PV	800	2000	400
1962P PV	800	2000	500
1963P PV	800	2000	600
1971P PV	1000	2000	400
1972P PV	1000	2000	500
1973P PV	1000	2000	600
1991P PV	1200	2000	500
1992P PV	1200	2000	600
1993P PV	1600	2000	500
1994P PV	1600	2000	600





ALTEZZA nominale Nominal HEIGHT			LARGHEZZA nominale Nominal WIDTH				PROFONDITA' nominale Nominal DEPTH		
H	A	B	L	D	E	F	P	N	G
1600	1500	1405	600	492	275	588	400	348	390
1800	1700	1605	800	692	497	788	500	448	490
2000	1900	1805	1000	892	497	988	600	548	590
			1200	1180	275x2	1178			
			1600	1580	497x2	1578			