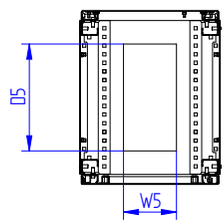
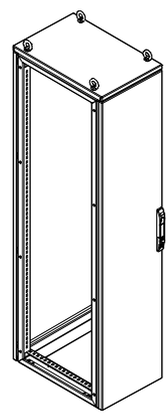
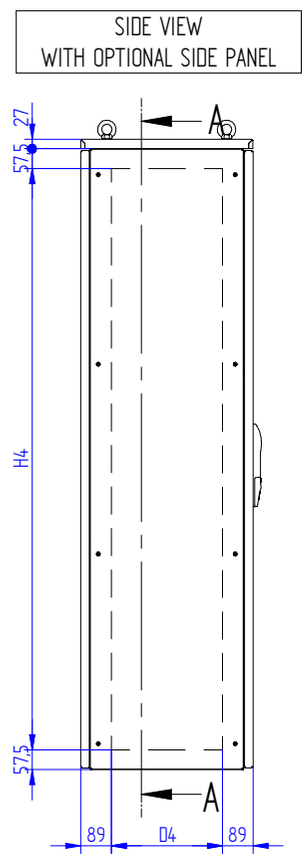
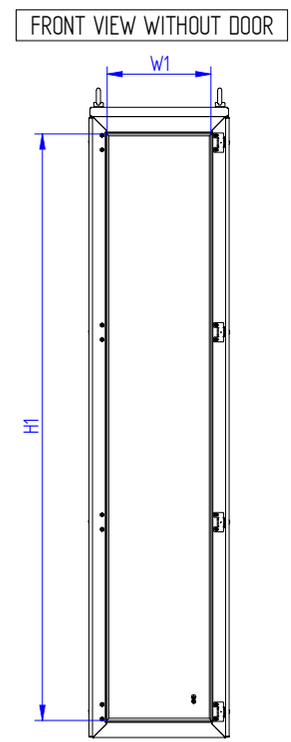
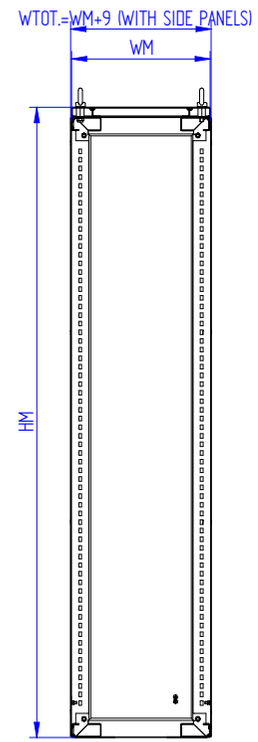
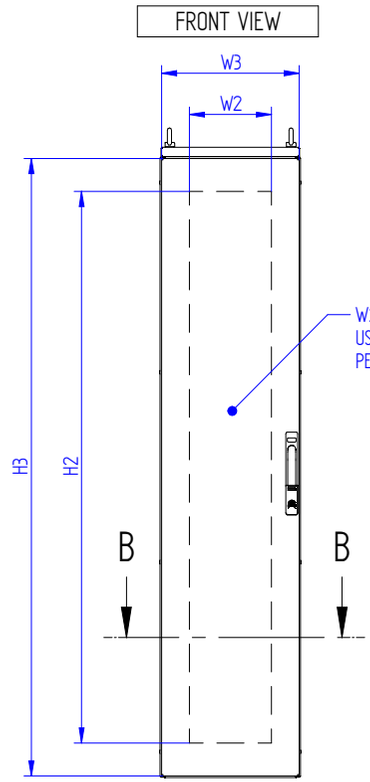


MEDIUM-GRADE TOLERANCES AS PER STANDARD : ISO2768-m



SECTION B-B
TOP VIEW

ITEM CODE	NOMINAL DIMENSIONS			N° DOORS	MAX DIMENSIONS		USABLE DIMENSIONS OF FRONTAL ENTRY		USABLE DIMENSIONS FOR DOOR CUTOUTS		FRONT DOOR DIMENSIONS		USABLE DIMENSIONS FOR SIDE PANEL CUTOUTS		BOTTOM FLANGE DRILLING DIMENSION	
	W	H	D		WM	HM	W1	H1	W2	H2	W3	H3	D4	H4	W5	D5
UNIT	mm/ inch	mm/ inch	mm/ inch		mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch	mm/ inch
ERC4018040_N	400/ 15.748	1800/ 70.87	400/ 15.748	1	405/ 15.945	1827/ 71.93	304/ 11.969	1700/ 66.93	240/ 9.449	1600/ 62.99	402/ 15.827	1790/ 70.47	225/ 8.858	1685/ 66.34	155/ 6.102	210/ 8.268
ERC4018050_N	400/ 15.748	1800/ 70.87	500/ 19.685	1	405/ 15.945	1827/ 71.93	304/ 11.969	1700/ 66.93	240/ 9.449	1600/ 62.99	402/ 15.827	1790/ 70.47	325/ 12.795	1685/ 66.34	155/ 6.102	310/ 12.205
ERC4018060_N	400/ 15.748	1800/ 70.87	600/ 23.62	1	405/ 15.945	1827/ 71.93	304/ 11.969	1700/ 66.93	240/ 9.449	1600/ 62.99	402/ 15.827	1790/ 70.47	425/ 16.732	1685/ 66.34	155/ 6.102	410/ 16.142
ERC4020040_N	400/ 15.748	2000/ 78.74	400/ 15.748	1	405/ 15.945	2027/ 79.8	304/ 11.969	1900/ 74.8	240/ 9.449	1600/ 62.99	402/ 15.827	1990/ 78.35	225/ 8.858	1885/ 74.21	155/ 6.102	210/ 8.268
ERC4020050_N	400/ 15.748	2000/ 78.74	500/ 19.685	1	405/ 15.945	2027/ 79.8	304/ 11.969	1900/ 74.8	240/ 9.449	1800/ 70.87	402/ 15.827	1990/ 78.35	325/ 12.795	1885/ 74.21	155/ 6.102	310/ 12.205
ERC4020060_N	400/ 15.748	2000/ 78.74	600/ 23.62	1	405/ 15.945	2027/ 79.8	304/ 11.969	1900/ 74.8	240/ 9.449	1800/ 70.87	402/ 15.827	1990/ 78.35	425/ 16.732	1885/ 74.21	155/ 6.102	410/ 16.142
ERC4020080_N	400/ 15.748	2000/ 78.74	800/ 31.496	1	405/ 15.945	2027/ 79.8	304/ 11.969	1900/ 74.8	240/ 9.449	1800/ 70.87	402/ 15.827	1990/ 78.35	625/ 24.606	1885/ 74.21	155/ 6.102	610/ 24.016

Descrizione		GENERAL SCHEME CABEL RISE EMP MODEL		
Technical Data Sheet Code		SCTEC.EMP.RSL.EN		
	Issue	Date	01/10/2025	MPGAMMA VALORE INNOVABILE
	00	SHEET	1 OF 1	

DO NOT ALTER THE DRAWING WITHOUT AUTHORIZATION FROM THE TECHNICAL DEPARTMENT