

GHM frames, primed, mild steel

GHM-kehukset, pohjamaalattu teräs ▶ Рама GHM, окрашенная, стальная ▶ GHM-ramar, lackerat konstruktionsstål ▶ Telaio GHM, in acciaio con prima mano d'antiruggine



Parts needed for a complete solution

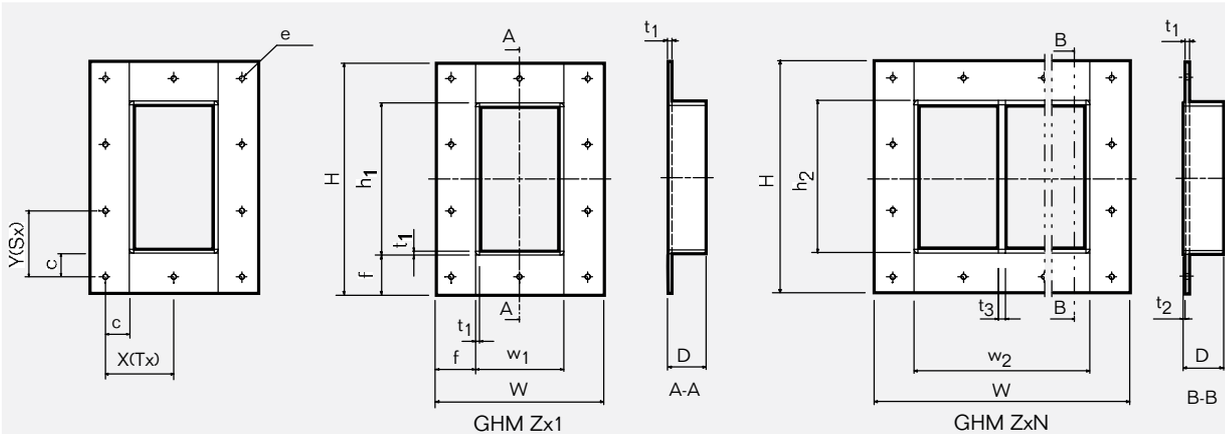


RATINGS	Fire: A-Class	Water pressure: 3 bar	Gas pressure: 1.5 bar
----------------	----------------------	------------------------------	------------------------------

	FI Kehys	Aukkojen lukumäärä	Pakkaustila (mm)	Ulkomitat (D=60 mm)		Paino	
				HxW (mm)	HxW (in)	(kg)	(lb)
	RU Рама	Количество проёмов	Зона уплотнения (мм)	Внешние размеры (D=60 мм)		Вес	
	SE Ram	Ramöppningar	Packningsutrymme (mm)	Yttermått (D=60 mm)		Vikt	
	IT Telaio	Aperture telaio	Spazio di riempimento (mm)	Dimensioni esterne (D=60 mm)		Peso	
	GB Frame	Frame openings	Packing space (mm)	External dimensions (D=60 mm)		Weight	
				HxW (mm)	HxW (in)	(kg)	(lb)
	GHM 2x1 primed	1	60 x 120	221 x 241	8.700 x 9.488	3.4	7.562
	GHM 2x2 primed	2	60 x 120	233 x 383	9.173 x 15.079	5.4	11.905
	GHM 2x3 primed	3	60 x 120	233 x 514	9.173 x 20.236	7.4	16.218
	GHM 4x1 primed	1	120 x 120	280 x 241	11.024 x 9.488	4.1	9.039
	GHM 4x2 primed	2	120 x 120	292 x 383	11.496 x 15.079	6.3	13.977
	GHM 4x3 primed	3	120 x 120	292 x 514	11.496 x 20.236	8.6	18.938
	GHM 6x1 primed	1	180 x 120	338 x 241	13.307 x 9.488	4.8	10.516
	GHM 6x2 primed	2	180 x 120	350 x 383	13.780 x 15.079	7.3	16.072
	GHM 6x3 primed	3	180 x 120	350 x 514	13.780 x 20.236	9.8	21.627

GHM frames, technical information

GHM-kehysten tekniset tiedot » Рама GHM, техническая информация » GHM-ramar, teknisk information »
Telai GHM, informazioni tecniche



Hole pattern / Reikien ryhmittely / План разметки отверстий /
Håltagningar / Distanza dei fori di fissaggio

Pos	(mm)		(in)		X(Tx)			Y(Sx)		
	(mm)	(in)	X(mm)	X(in)	T	Y(mm)	Y(in)	S		
h ₁	H - 108	H - 4.252	GHM 2x1	101.3	3.988	2	91.5	3.602	2	
h ₂	H - 120	H - 4.724	GHM 2x2	111	4.370	3	91.5	3.602	2	
w ₁	W - 108	W - 4.252	GHM 2x3	92.7	3.650	5	91.5	3.602	2	
w ₂	W - 120	W - 4.724								
D	60	2.362	GHM 4x1	101.3	3.988	2	80.5	3.169	3	
f	60	2.362	GHM 4x2	111	4.370	3	80.5	3.169	3	
t ₁	6	0.263	GHM 4x3	92.7	3.650	5	80.5	3.169	3	
t ₂	3	0.118								
t ₃	10	0.394	GHM 6x1	101.3	3.988	2	75	2.953	4	
c	35	1.181	GHM 6x2	111	4.370	3	75	2.953	4	
e	Ø 10	Ø 0.394	GHM 6x3	92.7	3.650	5	75	2.953	4	

Z = Frame size
N = Number of horizontal openings

Z = Kehyksen koko
N = Aukkojen lukumäärä vaakasuunnassa

Z - Размер рамы
N - Количество проемов/секций по горизонтали

Z = Ramstorlek
N = Antal öppningar i bredd

Z = Grandezza telaio
N = Numero delle aperture orizzontali

Note: All dimensions are nominal values
Huomaa: Kaikki mitat ovat nimellisarvoja
Внимание: Все размеры номинальные
Obs: Alla mått är nominella
Nota: tutte le dimensioni sono valori nominali