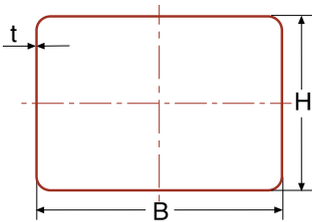
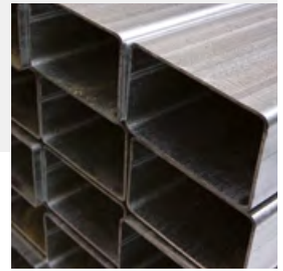


Tubo rectangular Rectangular tube

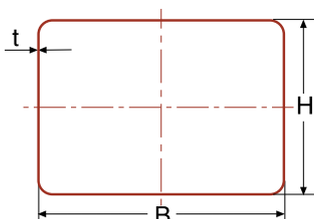


Peso teórico kg / metro
Theoretical weight kg / meter

Longitud de lado especificado Length of specified side			Espesor t en mm / Thickness t in mm		
H	B	Tolerancia sobre H y B Tolerance for H & B	1,20	1,5	2
20	10	±0,20	0,537	0,632	0,810
20	15		0,635	0,750	0,967
25	10	±0,25	0,635	0,750	0,967
25	15		0,733	0,868	1,124
30	10	±0,25	0,733	0,868	1,124
30	15		0,831	0,985	1,281
30	20		0,894	1,103	1,438
30	25	±0,25	0,989	1,221	1,595
35	20	±0,25	0,989	1,221	1,595
35	25		1,083	1,339	1,752
40	10	±0,30	0,894	1,103	1,438
40	15		0,989	1,221	1,595
40	20		1,083	1,339	1,752
40	25		1,177	1,456	1,909
40	30		1,271	1,574	2,066
40	35		1,365	1,692	2,223
45	10		0,989	1,221	1,595
45	15		1,083	1,339	1,752
45	20		1,177	1,456	1,909
45	25		1,271	1,574	2,066
45	30		1,365	1,692	2,223
50	10	±0,30		1,34	1,75
50	15			1,46	1,91

03. Tubo galvanizado sendzimir · Sendzimir galvanized tubes

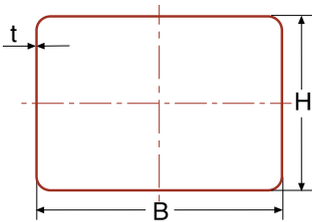
Tubo rectangular Rectangular tube



Peso teórico kg / metro
Theoretical weight kg / meter

Longitud de lado especificado Length of specified side			Espesor t en mm / Thickness t in mm			
H	B	Tolerancia sobre H y B Tolerance for H & B	1,20	1,5	2	3
50	10	±0,30	1,083	1,339	1,752	
50	15		1,177	1,456	1,909	
50	20		1,271	1,574	2,066	
50	25		1,365	1,692	2,223	
50	30		1,518	1,810	2,380	
50	40		1,715	2,045	2,694	
60	10	±0,35	1,322	1,574	2,066	
60	15		1,420	1,692	2,223	
60	20		1,518	1,810	2,380	
60	25		1,616	1,927	2,537	
60	30		1,636	2,045	2,694	
60	40			2,281	3,008	
60	50			2,516	3,322	
70	20	±0,40		2,045	2,694	
70	25			2,163	2,851	
70	30			2,281	3,008	
70	40			2,516	3,322	
70	50			2,752	3,636	
80	20	±0,50		2,281	3,008	
80	30			2,516	3,332	
80	40			2,752	3,636	5,190
80	50			2,987	3,950	5,660
80	60			3,223	4,264	6,130

Tubo rectangular Rectangular tube



Peso teórico kg / metro
Theoretical weight kg / meter

Longitud de lado especificado Length of specified side			Espesor t en mm / Thickness t in mm			
H	B	Tolerancia sobre H y B Tolerance for H & B	1,25	1,5	2	3
90	20			2,516	3,322	
90	30			2,752	3,363	
90	40			2,987	3,950	
90	50			3,223	4,264	
100	20	±0,65		2,752	3,636	
100	40			3,223	4,264	6,130
100	50			3,458	4,578	6,600
100	60				4,892	7,070
100	80				5,520	8,010
120	40	±0,70			4,890	7,070
120	60				5,520	8,010