

Standard EUROVENT connecting flanges or supplied on request (ACCES-BN), Standard version in crude steel, galvanized steel (ACCES-BG), stainless steel 1.4301 (AISI 304) or painted steel.



The oblong holes are made at 45° (Patent ELYT3) in order to facilitate the assembly in the event of offsetting of the clamp holes.

**Special options :** stainless steel or other diameters.

### CHARACTERISTICS

Dimension		Ø Int.	Ø Ext.	Section flat iron	Nbr of holes	Ø Trous	Drilling Ø			Weight (kg)				
Standard	Special						Nominal	Mini	Maxi					
180		185	235	25x4	8	8x16	210	205	215	0.52				
200		205	255				230	225	235	0.57				
225		230	280				250	245	255	0.62				
250		255	305				280	275	285	0.69				
	260	265	325	30x4		10x20	295	288	302	0.87				
280		285	345				315	308	322	0.93				
	300	305	365				335	328	342	0.99				
315		320	380				350	343	357	1.04				
	325	330	390		360		353	367	1.06					
355		360	420		390		383	397	1.15					
	375	380	450	35x4	12x24		415	408	422	1.43				
400		405	475				443	436	450	1.53				
	425	430	500				468	461	475	1.62				
450		455	525				493	486	500	1.70				
500		505	585				40x4	12	552	544	560	2.18		
	550	555	635						595	587	603	2.35		
560		566	646	612		604			620	2.41				
	600	606	686	646		638			654	2.55				
630		636	716	682		674			690	2.69				
	650	656	736	696		688			704	2.74				
	700	706	786	70x6		20			746	738	754	2.94		
710		716	796						762	754	770	3.01		
	750	756	856						50x5	16	806	798	814	4.97
800		806	906								856	848	864	5.27
	850	856	956								906	898	914	5.58
900		908	1008								962	954	970	5.93
	950	958	1058	1008			1000	1016			6.21			
1000		1008	1108	1062			1054	1070			6.54			
1120		1128	1228	60x6	32		1188	1180	1196		7.32			
1250		1258	1358				1318	1310	1326		8.12			
	1300	1308	1428				70x6	13x26	1368		1361	1375	12.14	
	1400	1408	1528						1468		1461	1475	13.03	
	1500	1508	1628						1568		1561	1575	13.91	
	1600	1608	1728						1668		1661	1575	14.80	
	1800	1808	1928	1868					1861	1875	19.34			
	2000	2008	2128	2068					2061	2075	21.41			

Information and data can not be considered as contractual. Design and data changes may occur without notice during F2A's continuous product development.