

Profiefactoren P in m-1 voor IPE- en HE-profielen volgens EN 1993-1-2:

vierzijdig verhit,
onbekleed

driezijdig verhit,
onbekleed

vierzijdig verhit,
profielvolgend
bekleed

vierzijdig verhit,
kokervormig
bekleed

driezijdig verhit,
profielvolgend
bekleed

driezijdig verhit,
kokervormig
bekleed

IPE						
80	297	243	429	330	369	270
100	270	222	387	300	334	247
120	251	207	360	279	311	230
140	233	193	335	259	291	215
160	217	180	310	241	269	200
180	204	169	291	226	253	188
200	190	158	270	211	235	176
220	178	148	254	198	221	165
240	166	138	236	184	205	153
270	159	132	227	176	197	147
300	151	125	216	167	188	139
330	141	118	200	157	175	131
360	131	110	186	146	163	122
400	124	104	174	137	152	116
450	117	99	162	130	143	110
500	109	93	151	121	134	104
550	102	88	140	113	124	97
600	95	82	129	105	115	91

HEA						
100	166	124	264	185	217	138
120	166	124	267	185	220	137
140	156	116	253	174	208	129
160	145	108	234	161	192	120
180	140	104	226	155	187	115
200	130	97	211	145	174	108
220	120	90	195	134	161	99
240	110	82	178	122	147	91
260	106	79	171	117	141	88
280	102	76	165	113	136	84
300	94	70	153	105	126	78
320	88	67	141	98	117	74
340	85	65	134	94	112	72
360	82	63	128	91	107	70
400	78	61	120	87	101	68
450	75	60	113	83	96	66
500	72	58	107	80	92	65
550	71	59	104	79	90	65
600	71	59	102	79	89	65
650	70	59	100	78	87	65
700	68	58	96	76	85	64
800	69	59	94	76	84	66
900	67	58	90	74	81	65
1000	67	59	89	74	81	66

Profiefactoren P in m-1 voor IPE- en HE-profielen volgens EN 1993-1-2:

vierzijdig verhit,
onbekleed

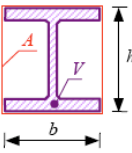
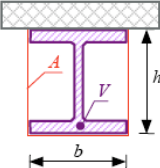
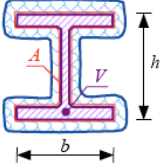
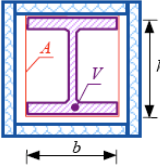
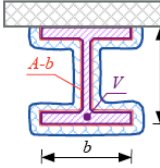
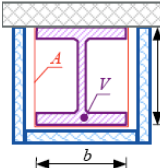
driezijdig verhit,
onbekleed

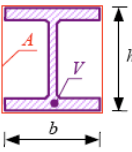
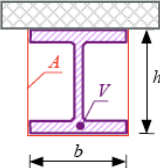
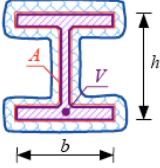
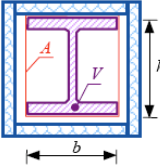
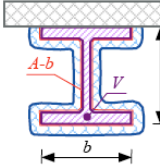
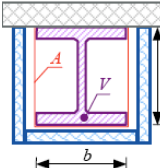
vierzijdig verhit,
profielvolgend
bekleed

vierzijdig verhit,
kokervormig
bekleed

driezijdig verhit,
profielvolgend
bekleed

driezijdig verhit,
kokervormig
bekleed

HEB						
100	138	104	218	154	180	115
120	127	95	202	141	167	106
140	117	88	187	130	155	98
160	106	80	169	118	140	88
180	99	74	159	110	131	83
200	92	69	147	102	122	77
220	87	65	140	97	115	72
240	82	61	131	91	108	68
260	79	59	127	88	105	66
280	77	58	123	85	102	64
300	72	54	116	80	96	60
320	69	52	110	77	91	58
340	67	52	106	75	88	57
360	66	51	102	73	86	56
400	64	50	97	71	82	56
450	62	50	93	69	79	55
500	60	49	89	67	76	54
550	60	50	88	67	76	55
600	60	50	86	67	75	56
650	60	50	85	66	74	56
700	59	50	82	65	72	55
800	59	51	81	66	72	57
900	58	51	78	65	70	57
1000	58	52	78	65	70	57

HEM						
100	76	58	116	85	96	65
120	72	55	111	80	92	61
140	68	52	106	76	88	58
160	64	49	100	71	83	54
180	61	47	96	68	80	52
200	58	44	92	65	76	49
220	56	43	88	62	73	47
240	47	36	73	52	61	39
260	46	35	72	51	59	39
280	45	34	71	50	59	38
300	39	29	60	43	50	33
320	39	30	60	43	50	33
340	39	30	60	43	50	34
360	40	31	61	44	51	34
400	41	32	62	45	52	36
450	42	34	62	47	53	38
500	43	35	63	48	55	39
550	45	37	64	50	56	41
600	46	38	65	51	57	42
650	47	40	66	52	58	44
700	48	41	67	53	59	45
800	50	43	68	55	60	48
900	51	45	69	57	62	50
1000	53	47	70	59	64	52