

ASTA	N (KN)	N (N)	$\sigma$ (N/mm <sup>2</sup> )
1	214,904	214904	32,22258
2	550,219	550219	82,49952
3	789,729	789729	118,4115
4	933,436	933436	139,9589
5	981,338	981338	147,1413
6	933,436	933436	139,9589
7	789,729	789729	118,4115
8	550,219	550219	82,49952
9	214,904	214904	32,22258
10	-382,998	-382998	-57,4265
11	-670,411	-670411	-100,521
12	-862,02	-862020	-129,251
13	-957,824	-957824	-143,616
14	-957,824	-957824	-143,616
15	-862,02	-862020	-129,251
16	-670,411	-670411	-100,521
17	-382,998	-382998	-57,4265
18	-430,375	-430375	-64,5302
19	-334,955	-334955	-50,223
20	-239,097	-239097	-35,8501
21	-143,24	-143240	-21,4773
22	-47,382	-47382	-7,10443
23	48,475	48475	7,268314
24	144,333	144333	21,64121
25	240,19	240190	36,01395
26	336,047	336047	50,38669
27	336,047	336047	50,38669
28	240,19	240190	36,01395
29	144,333	144333	21,64121
30	48,475	48475	7,268314
31	-47,382	-47382	-7,10443
32	-143,24	-143240	-21,4773
33	-239,097	-239097	-35,8501
34	-334,955	-334955	-50,223
35	-430,375	-430375	-64,5302

Area della sezione  
(mm<sup>2</sup>) 6669,36