	-1	-0.5	0	+0.25	+0.5	+0.75	+1
S	> Five stories	Four stories	Three stories		Two stories		One story
8	Open plan	Open plan and windows	50 % open plan		Not open plan, but many win- dows		Not open plan
f	Deep pile foundation		Average depth foun- dation				Shallow foundation
so	Poor hy- drodynamic shape		Average hy- drodynamic shape				High hy- drodynamic shape
то			Minimum risk of being damaged by movable objects	Moderate risk of being dam- aged by mov- able objects	Average risk of being dam- aged by mov- able objects	High risk of being damaged by movable objects	Extreme risk of being dam- aged by mov- able objects
pc	Excellent	Good	Average		Poor		Very poor
Prot_br			>10	7, 8, 9, 10	4, 5, 6	2, 3	1
Prot_nb			Very high protection	High protec- tion	Average pro- tection	Moderate protection	No protection
Prot_sw			Vertical and > 5 m	Vertical and 3 to 5 m	Vertical and 1.5 to 3 m	Vertical and 0 to 1.5 m or sloped and 1.5 to 3 m	Sloped and 0 to 1.5 m or no seawall
Prot_w			Height of the wall is from 80 to 100 % of the water depth	Height of the wall is from 60 to 80 % of the water depth	Height of the wall is from 40 to 60 % of the water depth	Height of the wall is from 20 to 40 % of the water depth	Height of the wall is from 0 to 20 % of the water depth