

	-1	-0.5	0	+0.25	+0.5	+0.75	+1
<i>s</i>	>Five stories	Four stories	Three stories		Two stories		One story
<i>g</i>	Open plan	Open plan and windows	50 % open plan		Not open plan, but many windows		Not open plan
<i>f</i>	Deep pile foundation		Average depth foundation				Shallow foundation
<i>so</i>	Poor hydrodynamic shape		Average hydrodynamic shape				High hydrodynamic shape
<i>mo</i>			Minimum risk of being damaged by movable objects	Moderate risk of being damaged by movable objects	Average risk of being damaged by movable objects	High risk of being damaged by movable objects	Extreme risk of being damaged by movable objects
<i>pc</i>	Excellent	Good	Average		Poor		Very poor
<i>Prot_br</i>			> 10	7, 8, 9, 10	4, 5, 6	2, 3	1
<i>Prot_nb</i>			Very high protection	High protection	Average protection	Moderate protection	No protection
<i>Prot_sw</i>			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
<i>Prot_w</i>			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