

LOCATION	SECTION	LENGTH (M)	TOTAL LENG	DRAUGHT	DEPTH	COMMENTS	BUILD
PORT OF ALGECIRAS							
Ingeniero Castor Rodríguez del Valle Breakwater	Section 2º	309		-14	-18 A -32	Berthable from interior	Floating reinforced caissons on quarry fill
	Section 3º	318		-17	-31 A -32	Berthable from interior	Floating reinforced caissons on quarry fill
	Section 4º	479	1.106	-22	-27 A -32	Berthable from interior	Floating reinforced caissons on quarry fill
Vertical Breakwater		2.020		-32	-32 A -42	Berthable from interior	Floating reinforced caissons on quarry fill
South Breakwater		272	272	-4	-4 A -7	Berthable from interior	Vertical wall of blocks
Saladillo Sea Wall	Section 1º	200					Layer of riprap
Saladillo Sea Wall	Section 2º	180	380				Layer of riprap and acrop
Saladillo Sea Wall	Interior	210	210	-3 A -4		Berthable from interior	Floating reinforced concrete caissons on quarry fill
PORT OF LA LÍNEA							
Breakwater		1.610			0 A -6,50		All-in-one core and double core of riprap
Sea Wall		459			0 A -4		All-in-one core and riprap
Sea Wall T-Dock Extension		41	500		-4		All-in-one core and riprap
PORT OF TARIFA							
Sagrado Corazón Breakwater	Section 1º	258		-5	0 A -5	Berthable from interior	Vertical wall of blocks with riprap and block proetction
	Section 2º	252		-5 A -8	-5 A -8	Berthable from interior	Vertical wall of blocks with riprap and block proetction
Sea Wall		400		-3 A -4	0 A -4	Berthable from interior	Vertical wall of blocks with riprap protection
Esplanade		180	1.090		-7 A +1	Unberthable	Sea-bund with all-in-one and layer of riprap