

		<i>Belvedere S.</i>	<i>Caccuri</i>	<i>Carfizzi</i>	<i>Casabona</i>	<i>Castelsilano</i>
O r i g i n i	180300G0002S0001	12211c' X ₁₋₁	0 X ₁₋₂	21355c' X ₁₋₃	16084c' X ₁₋₄	9123c' X ₁₋₅
	180300G0005S0001	16341c' X ₂₋₁	8216c' X ₂₋₂	24886c' X ₂₋₃	20191c' X ₂₋₄	0 X ₂₋₅
	180300G0005S0002	16609c' X ₃₋₁	8619c' X ₃₋₂	24462c' X ₃₋₃	20190c' X ₃₋₄	0 X ₃₋₅
	180300G0009S0001	21029c' X ₄₋₁	13238c' X ₄₋₂	31975c' X ₄₋₃	25905c' X ₄₋₄	19239c' X ₄₋₅
	180300G0009S0002	20874c' X ₅₋₁	12963c' X ₅₋₂	31504c' X ₅₋₃	25640c' X ₅₋₄	18902c' X ₅₋₅
	180300G0013S0001	28939c' X ₆₋₁	34382c' X ₆₋₂	38893c' X ₆₋₃	30749c' X ₆₋₄	33660c' X ₆₋₅
	180300G0015S0001	20131c' X ₇₋₁	16518c' X ₇₋₂	34548c' X ₇₋₃	25813c' X ₇₋₄	21493c' X ₇₋₅
	180300G0015S0002	18725c' X ₈₋₁	15926c' X ₈₋₂	33311c' X ₈₋₃	24367c' X ₈₋₄	20487c' X ₈₋₅
	180300G0015S0003	19447c' X ₉₋₁	16882c' X ₉₋₂	34082c' X ₉₋₃	25061c' X ₉₋₄	21346c' X ₉₋₅
	180300G0017S0001	22339c' X ₁₀₋₁	15822c' X ₁₀₋₂	35143c' X ₁₀₋₃	27790c' X ₁₀₋₄	21842c' X ₁₀₋₅
	180300G0023S0001	21969c' X ₁₁₋₁	16805c' X ₁₁₋₂	21780c' X ₁₁₋₃	22587c' X ₁₁₋₄	17248c' X ₁₁₋₅
	180300G1001S0001	0 x ₁₂₋₁	11829c' x ₁₂₋₂	0 x ₁₂₋₃	0 x ₁₂₋₄	12982c' x ₁₂₋₅
	180300G1001S0002	27120c' X ₁₃₋₁	19875c' X ₁₃₋₂	38978c' X ₁₃₋₃	32348c' X ₁₃₋₄	25966c' X ₁₃₋₅
	180300G1001S0003	25749c' X ₁₄₋₁	18513c' X ₁₄₋₂	37641c' X ₁₄₋₃	30977c' X ₁₄₋₄	24606c' X ₁₄₋₅
	180300G1001S0004	22744c' X ₁₅₋₁	15553c' X ₁₅₋₂	34748c' X ₁₅₋₃	27977c' X ₁₅₋₄	21648c' X ₁₅₋₅
	180300G1001S0005	21097c' X ₁₆₋₁	14101c' X ₁₆₋₂	33380c' X ₁₆₋₃	26396c' X ₁₆₋₄	20184c' X ₁₆₋₅
	180300G1001S0006	24975c' X ₁₇₋₁	17720c' X ₁₇₋₂	36849c' X ₁₇₋₃	30190c' X ₁₇₋₄	23813c' X ₁₇₋₅
	180300G1001S0007	20661c' X ₁₈₋₁	13501c' X ₁₈₋₂	32737c' X ₁₈₋₃	25894c' X ₁₈₋₄	19593c' X ₁₈₋₅
	180300G1001S0008	17617c' X ₁₉₋₁	11658c' X ₁₉₋₂	30852c' X ₁₉₋₃	23144c' X ₁₉₋₄	17490c' X ₁₉₋₅
	180300G1001S0009	21573c' X ₂₀₋₁	15141c' X ₂₀₋₂	34458c' X ₂₀₋₃	27040c' X ₂₀₋₄	21140c' X ₂₀₋₅
	180300G1001S0010	22696c' X ₂₁₋₁	16131c' X ₂₁₋₂	35453c' X ₂₁₋₃	28138c' X ₂₁₋₄	22162c' X ₂₁₋₅
	180300G1001S0011	23012c' X ₂₂₋₁	17212c' X ₂₂₋₂	36426c' X ₂₂₋₃	28606c' X ₂₂₋₄	23063c' X ₂₂₋₅
	180300G1001S0012	23512c' X ₂₃₋₁	17359c' X ₂₃₋₂	36652c' X ₂₃₋₃	29050c' X ₂₃₋₄	23308c' X ₂₃₋₅
180300G1001S0013	18869c'	12303c'	31620c'	24280c'	18309c'	

180300G1001S0013	X ₂₄₋₁	X ₂₄₋₂	X ₂₄₋₃	X ₂₄₋₄	X ₂₄₋₅
180300G1001S0014	24667c' X ₂₅₋₁	16889c' X ₂₅₋₂	35505c' X ₂₅₋₃	29559c' X ₂₅₋₄	22874c' X ₂₅₋₅
180300G1001S0015	22267c' X ₂₆₋₁	14295c' X ₂₆₋₂	32621c' X ₂₆₋₃	26963c' X ₂₆₋₄	20174c' X ₂₆₋₅
180300G1001S0016	23536c' X ₂₇₋₁	15829c' X ₂₇₋₂	34587c' X ₂₇₋₃	28483c' X ₂₇₋₄	21848c' X ₂₇₋₅
180300G1001S0017	20444c' X ₂₈₋₁	12595c' X ₂₈₋₂	31271c' X ₂₈₋₃	25269c' X ₂₈₋₄	18574c' X ₂₈₋₅
180300G3006S0001	22788c' X ₂₉₋₁	16139c' X ₂₉₋₂	35457c' X ₂₉₋₃	28207c' X ₂₉₋₄	22184c' X ₂₉₋₅
180300G0011P0001	28901c' X ₃₀₋₁	32059c' X ₃₀₋₂	14355c' X ₃₀₋₃	23895c' X ₃₀₋₄	26677c' X ₃₀₋₅
180300G0011P0002	28903c' X ₃₁₋₁	32105c' X ₃₁₋₂	14337c' X ₃₁₋₃	23878c' X ₃₁₋₄	26707c' X ₃₁₋₅
180300G0011P0003	29171c' X ₃₂₋₁	31797c' X ₃₂₋₂	14931c' X ₃₂₋₃	24393c' X ₃₂₋₄	26636c' X ₃₂₋₅
180300G0024P0001	10272c' X ₃₃₋₁	17897c' X ₃₃₋₂	18969c' X ₃₃₋₃	10644c' X ₃₃₋₄	14848c' X ₃₃₋₅
180300G1001P0001	23153c' X ₃₄₋₁	29143c' X ₃₄₋₂	10348c' X ₃₄₋₃	17462c' X ₃₄₋₄	23054c' X ₃₄₋₅
180300G1001P0002	12566c' X ₃₅₋₁	19585c' X ₃₅₋₂	22120c' X ₃₅₋₃	13683c' X ₃₅₋₄	17283c' X ₃₅₋₅
180300G1001P0003	25450c' X ₃₆₋₁	27816c' X ₃₆₋₂	38926c' X ₃₆₋₃	29496c' X ₃₆₋₄	29491c' X ₃₆₋₅
180300G1001F0001	0 X ₃₇₋₁	14044c' X ₃₇₋₂	0 X ₃₇₋₃	0 X ₃₇₋₄	16096c' X ₃₇₋₅
180300G2008F0001	0 X ₃₈₋₁	7085c' X ₃₈₋₂	17203c' X ₃₈₋₃	8207c' X ₃₈₋₄	5865c' X ₃₈₋₅
180300G3029L0001	26266c' X ₃₉₋₁	31806c' X ₃₉₋₂	36301c' X ₃₉₋₃	28084c' X ₃₉₋₄	30990c' X ₃₉₋₅
Fabbisogni	8,5	7,4	3,6	11,9	4,8

<i>Cerenzia</i>	<i>Ciro'</i>	<i>Ciro' M.</i>	<i>Cotronei</i>	<i>Crotone</i>	<i>Crucoli</i>	<i>Cutro</i>	<i>Isola di Capo Rizzuto</i>
4922c' X ₁₋₆	27921c' X ₁₋₇	32821c' X ₁₋₈	8754c' X ₁₋₉	30094c' X ₁₋₁₀	29864c' X ₁₋₁₁	32171c' X ₁₋₁₂	41169c' X ₁₋₁₃
8678c' X ₂₋₆	31094c' X ₂₋₇	36363c' X ₂₋₈	7596c' X ₂₋₉	34001c' X ₂₋₁₀	32427c' X ₂₋₁₁	35234c' X ₂₋₁₂	44365c' X ₂₋₁₃
8506c' X ₃₋₆	30512c' X ₃₋₇	35921c' X ₃₋₈	8731c' X ₃₋₉	34498c' X ₃₋₁₀	31661c' X ₃₋₁₁	36071c' X ₃₋₁₂	45169c' X ₃₋₁₃
15550c' X ₄₋₆	38542c' X ₄₋₇	43423c' X ₄₋₈	0 X ₄₋₉	36575c' X ₄₋₁₀	40196c' X ₄₋₁₁	34948c' X ₄₋₁₂	44197c' X ₄₋₁₃
15071c' X ₅₋₆	37999c' X ₅₋₇	42967c' X ₅₋₈	0 X ₅₋₉	36726c' X ₅₋₁₀	39552c' X ₅₋₁₁	35392c' X ₅₋₁₂	44646c' X ₅₋₁₃
37353c' X ₆₋₆	44866c' X ₆₋₇	43118c' X ₆₋₈	37652c' X ₆₋₉	14176c' X ₆₋₁₀	50901c' X ₆₋₁₁	6656c' X ₆₋₁₂	0 X ₆₋₁₃
20749c' X ₇₋₆	41939c' X ₇₋₇	44990c' X ₇₋₈	10845c' X ₇₋₉	28914c' X ₇₋₁₀	45410c' X ₇₋₁₁	23427c' X ₇₋₁₂	32396c' X ₇₋₁₃
20220c' X ₈₋₆	40739c' X ₈₋₇	43534c' X ₈₋₈	11692c' X ₈₋₉	26765c' X ₈₋₁₀	44441c' X ₈₋₁₁	21375c' X ₈₋₁₂	30408c' X ₈₋₁₃
21180c' X ₉₋₆	41519c' X ₉₋₇	44207c' X ₉₋₈	12646c' X ₉₋₉	26798c' X ₉₋₁₀	45293c' X ₉₋₁₁	20923c' X ₉₋₁₂	29880c' X ₉₋₁₃
19219c' X ₁₀₋₆	42144c' X ₁₀₋₇	46357c' X ₁₀₋₈	5939c' X ₁₀₋₉	35275c' X ₁₀₋₁₀	44504c' X ₁₀₋₁₁	31534c' X ₁₀₋₁₂	40650c' X ₁₀₋₁₃
13294c' X ₁₁₋₆	25314c' X ₁₁₋₇	31966c' X ₁₁₋₈	20784c' X ₁₁₋₉	40239c' X ₁₁₋₁₀	24113c' X ₁₁₋₁₁	44905c' X ₁₁₋₁₂	53519c' X ₁₁₋₁₃
8583c' X ₁₂₋₆	0 X ₁₂₋₇	0 X ₁₂₋₈	16267c' X ₁₂₋₉	36027c' X ₁₂₋₁₀	0 X ₁₂₋₁₁	40066c' X ₁₂₋₁₂	48785c' X ₁₂₋₁₃
22619c' X ₁₃₋₆	45672c' X ₁₃₋₇	50375c' X ₁₃₋₈	9656c' X ₁₃₋₉	40845c' X ₁₃₋₁₀	47413c' X ₁₃₋₁₁	0 X ₁₃₋₁₂	0 X ₁₃₋₁₃
21302c' X ₁₄₋₆	44363c' X ₁₄₋₇	49029c' X ₁₄₋₈	8287c' X ₁₄₋₉	39597c' X ₁₄₋₁₀	46171c' X ₁₄₋₁₁	0 X ₁₄₋₁₂	0 X ₁₄₋₁₃
18478c' X ₁₅₋₆	41544c' X ₁₅₋₇	46107c' X ₁₅₋₈	5304c' X ₁₅₋₉	36850c' X ₁₅₋₁₀	43523c' X ₁₅₋₁₁	0 X ₁₅₋₁₂	0 X ₁₅₋₁₃
17244c' X ₁₆₋₆	40270c' X ₁₆₋₇	44688c' X ₁₆₋₈	3897c' X ₁₆₋₉	35073c' X ₁₆₋₁₀	42441c' X ₁₆₋₁₁	0 X ₁₆₋₁₂	0 X ₁₆₋₁₃
20514c' X ₁₇₋₆	43578c' X ₁₇₋₇	48235c' X ₁₇₋₈	7498c' X ₁₇₋₉	38946c' X ₁₇₋₁₀	45408c' X ₁₇₋₁₁	0 X ₁₇₋₁₂	0 X ₁₇₋₁₃
16536c' X ₁₈₋₆	39584c' X ₁₈₋₇	44073c' X ₁₈₋₈	3248c' X ₁₈₋₉	34993c' X ₁₈₋₁₀	41688c' X ₁₈₋₁₁	0 X ₁₈₋₁₂	0 X ₁₈₋₁₃
15473c' X ₁₉₋₆	38002c' X ₁₉₋₇	41918c' X ₁₉₋₈	3974c' X ₁₉₋₉	30692c' X ₁₉₋₁₀	40753c' X ₁₉₋₁₁	0 X ₁₉₋₁₂	0 X ₁₉₋₁₃
18609c' X ₂₀₋₆	41486c' X ₂₀₋₇	45648c' X ₂₀₋₈	5423c' X ₂₀₋₉	34499c' X ₂₀₋₁₀	43914c' X ₂₀₋₁₁	0 X ₂₀₋₁₂	0 X ₂₀₋₁₃
19491c' X ₂₁₋₆	42438c' X ₂₁₋₇	46680c' X ₂₁₋₈	6178c' X ₂₁₋₉	35657c' X ₂₁₋₁₀	44762c' X ₂₁₋₁₁	0 X ₂₁₋₁₂	0 X ₂₁₋₁₃
20916c' X ₂₂₋₆	43570c' X ₂₂₋₇	47469c' X ₂₂₋₈	8063c' X ₂₂₋₉	34587c' X ₂₂₋₁₀	46234c' X ₂₂₋₁₁	0 X ₂₂₋₁₂	38904c' X ₂₂₋₁₃
20905c' X ₂₃₋₆	43725c' X ₂₃₋₇	47786c' X ₂₃₋₈	7752c' X ₂₃₋₉	35604c' X ₂₃₋₁₀	46220c' X ₂₃₋₁₁	0 X ₂₃₋₁₂	40169c' X ₂₃₋₁₃
15806c'	38650c'	42822c'	2934c'	32537c'	41123c'	29858c'	39081c'

X ₂₄₋₆	X ₂₄₋₇	X ₂₄₋₈	X ₂₄₋₉	X ₂₄₋₁₀	X ₂₄₋₁₁	X ₂₄₋₁₂	X ₂₄₋₁₃
19072c'	41962c'	46970c'	0	39871c'	43382c'	37513c'	46721c'
X ₂₅₋₆	X ₂₅₋₇	X ₂₅₋₈	X ₂₅₋₉	X ₂₅₋₁₀	X ₂₅₋₁₁	X ₂₅₋₁₂	X ₂₅₋₁₃
16203c'	39009c'	44097c'	0	38186c'	40383c'	36747c'	45998c'
X ₂₆₋₆	X ₂₆₋₇	X ₂₆₋₈	X ₂₆₋₉	X ₂₆₋₁₀	X ₂₆₋₁₁	X ₂₆₋₁₂	X ₂₆₋₁₃
18159c'	41125c'	46039c'	0	38658c'	42682c'	36356c'	45573c'
X ₂₇₋₆	X ₂₇₋₇	X ₂₇₋₈	X ₂₇₋₉	X ₂₇₋₁₀	X ₂₇₋₁₁	X ₂₇₋₁₂	X ₂₇₋₁₃
14843c'	37825c'	42723c'	0	36178c'	39471c'	34792c'	44045c'
X ₂₈₋₆	X ₂₈₋₇	X ₂₈₋₈	X ₂₈₋₉	X ₂₈₋₁₀	X ₂₈₋₁₁	X ₂₈₋₁₂	X ₂₈₋₁₃
19447c'	42419c'	46704c'	6108c'	0	44698c'	32176c'	41290c'
X ₂₉₋₆	X ₂₉₋₇	X ₂₉₋₈	X ₂₉₋₉	X ₂₉₋₁₀	X ₂₉₋₁₁	X ₂₉₋₁₂	X ₂₉₋₁₃
28316c'	7343c'	11244c'	41630c'	38118c'	0	49137c'	54740c'
X ₃₀₋₆	X ₃₀₋₇	X ₃₀₋₈	X ₃₀₋₉	X ₃₀₋₁₀	X ₃₀₋₁₁	X ₃₀₋₁₂	X ₃₀₋₁₃
28374c'	7283c'	11092c'	41693c'	38035c'	0	49080c'	54659c'
X ₃₁₋₆	X ₃₁₋₇	X ₃₁₋₈	X ₃₁₋₉	X ₃₁₋₁₀	X ₃₁₋₁₁	X ₃₁₋₁₂	X ₃₁₋₁₃
27915c'	8481c'	13166c'	41142c'	39315c'	0	50039c'	55898c'
X ₃₂₋₆	X ₃₂₋₇	X ₃₂₋₈	X ₃₂₋₉	X ₃₂₋₁₀	X ₃₂₋₁₁	X ₃₂₋₁₂	X ₃₂₋₁₃
19398c'	25514c'	25347c'	25489c'	8216c'	31213c'	16313c'	22952c'
X ₃₃₋₆	X ₃₃₋₇	X ₃₃₋₈	X ₃₃₋₉	X ₃₃₋₁₀	X ₃₃₋₁₁	X ₃₃₋₁₂	X ₃₃₋₁₃
26632c'	7308c'	0	39396c'	0	13062c'	39040c'	43521c'
X ₃₄₋₆	X ₃₄₋₇	X ₃₄₋₈	X ₃₄₋₉	X ₃₄₋₁₀	X ₃₄₋₁₁	X ₃₄₋₁₂	X ₃₄₋₁₃
21584c'	28618c'	28203c'	26202c'	6417c'	34355c'	13183c'	19892c'
X ₃₅₋₆	X ₃₅₋₇	X ₃₅₋₈	X ₃₅₋₉	X ₃₅₋₁₀	X ₃₅₋₁₁	X ₃₅₋₁₂	X ₃₅₋₁₃
31711c'	45999c'	46308c'	27710c'	20113c'	51224c'	8154c'	0
X ₃₆₋₆	X ₃₆₋₇	X ₃₆₋₈	X ₃₆₋₉	X ₃₆₋₁₀	X ₃₆₋₁₁	X ₃₆₋₁₂	X ₃₆₋₁₃
11435c'	0	0	16339c'	39034c'	0	42406c'	51279c'
X ₃₇₋₆	X ₃₇₋₇	X ₃₇₋₈	X ₃₇₋₉	X ₃₇₋₁₀	X ₃₇₋₁₁	X ₃₇₋₁₂	X ₃₇₋₁₃
9202c'	24652c'	27382c'	15554c'	0	28819c'	22601c'	31073c'
X ₃₈₋₆	X ₃₈₋₇	X ₃₈₋₈	X ₃₈₋₉	X ₃₈₋₁₀	X ₃₈₋₁₁	X ₃₈₋₁₂	X ₃₈₋₁₃
34719c'	42363c'	40800c'	35379c'	0	48356c'	0	0
X ₃₉₋₆	X ₃₉₋₇	X ₃₉₋₈	X ₃₉₋₉	X ₃₉₋₁₀	X ₃₉₋₁₁	X ₃₉₋₁₂	X ₃₉₋₁₃
5,0	15,2	68,8	55,4	252,2	21,1	81,4	158,0

Costo unitario						
Destinazioni						
<i>Melissa</i>	<i>Mesoraca</i>	<i>Pallagorio</i>	<i>Petilia Policastro</i>	<i>Rocca di Neto</i>	<i>Roccabernarda</i>	<i>San Mauro M.</i>
25526c' X ₁₋₁₄	22729c' X ₁₋₁₅	15202c' X ₁₋₁₆	14516c' X ₁₋₁₇	21978c' X ₁₋₁₈	18845c' X ₁₋₁₉	21179c' X ₁₋₂₀
29375c' X ₂₋₁₄	24966c' X ₂₋₁₅	18541c' X ₂₋₁₆	16008c' X ₂₋₁₇	26109c' X ₂₋₁₈	21560c' X ₂₋₁₉	24361c' X ₂₋₂₀
29112c' X ₃₋₁₄	25958c' X ₃₋₁₅	18062c' X ₃₋₁₆	17074c' X ₃₋₁₇	26368c' X ₃₋₁₈	22461c' X ₃₋₁₉	25154c' X ₃₋₂₀
35906c' X ₄₋₁₄	23245c' X ₄₋₁₅	25838c' X ₄₋₁₆	13844c' X ₄₋₁₇	30383c' X ₄₋₁₈	21194c' X ₄₋₁₉	24920c' X ₄₋₂₀
35539c' X ₅₋₁₄	23789c' X ₅₋₁₅	25318c' X ₅₋₁₆	14364c' X ₅₋₁₇	30319c' X ₅₋₁₈	21596c' X ₅₋₁₉	25249c' X ₅₋₂₀
35800c' X ₆₋₁₄	18928c' X ₆₋₁₅	39150c' X ₆₋₁₆	27841c' X ₆₋₁₇	23578c' X ₆₋₁₈	20408c' X ₆₋₁₉	17196c' X ₆₋₂₀
36414c' X ₇₋₁₄	0 X ₇₋₁₅	29857c' X ₇₋₁₆	4905c' X ₇₋₁₇	26540c' X ₇₋₁₈	11450c' X ₇₋₁₉	15721c' X ₇₋₂₀
34898c' X ₈₋₁₄	0 X ₈₋₁₅	28893c' X ₈₋₁₆	3503c' X ₈₋₁₇	24661c' X ₈₋₁₈	9295c' X ₈₋₁₉	13560c' X ₈₋₂₀
35547c' X ₉₋₁₄	0 X ₉₋₁₅	29754c' X ₉₋₁₆	4367c' X ₉₋₁₇	25084c' X ₉₋₁₈	9352c' X ₉₋₁₉	13573c' X ₉₋₂₀
38297c' X ₁₀₋₁₄	19320c' X ₁₀₋₁₅	29447c' X ₁₀₋₁₆	0 X ₁₀₋₁₇	30751c' X ₁₀₋₁₈	18449c' X ₁₀₋₁₉	22593c' X ₁₀₋₂₀
27683c' X ₁₁₋₁₄	36417c' X ₁₁₋₁₅	15990c' X ₁₁₋₁₆	28336c' X ₁₁₋₁₇	30417c' X ₁₁₋₁₈	32263c' X ₁₁₋₁₉	33960c' X ₁₁₋₂₀
25693c' X ₁₂₋₁₄	31398c' X ₁₂₋₁₅	0 X ₁₂₋₁₆	23355c' X ₁₂₋₁₇	26549c' X ₁₂₋₁₈	27274c' X ₁₂₋₁₉	29085c' X ₁₂₋₂₀
42631c' X ₁₃₋₁₄	0 X ₁₃₋₁₅	32944c' X ₁₃₋₁₆	0 X ₁₃₋₁₇	35942c' X ₁₃₋₁₈	0 X ₁₃₋₁₉	28211c' X ₁₃₋₂₀
41267c' X ₁₄₋₁₄	0 X ₁₄₋₁₅	31630c' X ₁₄₋₁₆	0 X ₁₄₋₁₇	34594c' X ₁₄₋₁₈	0 X ₁₄₋₁₉	27041c' X ₁₄₋₂₀
38292c' X ₁₅₋₁₄	0 X ₁₅₋₁₅	28806c' X ₁₅₋₁₆	0 X ₁₅₋₁₇	31628c' X ₁₅₋₁₈	0 X ₁₅₋₁₉	24494c' X ₁₅₋₂₀
36780c' X ₁₆₋₁₄	0 X ₁₆₋₁₅	27541c' X ₁₆₋₁₆	0 X ₁₆₋₁₇	29895c' X ₁₆₋₁₈	0 X ₁₆₋₁₉	22753c' X ₁₆₋₂₀
40474c' X ₁₇₋₁₄	0 X ₁₇₋₁₅	30844c' X ₁₇₋₁₆	0 X ₁₇₋₁₇	33851c' X ₁₇₋₁₈	0 X ₁₇₋₁₉	26455c' X ₁₇₋₂₀
36224c' X ₁₈₋₁₄	0 X ₁₈₋₁₅	26850c' X ₁₈₋₁₆	0 X ₁₈₋₁₇	29585c' X ₁₈₋₁₈	0 X ₁₈₋₁₉	22824c' X ₁₈₋₂₀
33721c' X ₁₉₋₁₄	0 X ₁₉₋₁₅	25422c' X ₁₉₋₁₆	0 X ₁₉₋₁₇	25930c' X ₁₉₋₁₈	0 X ₁₉₋₁₉	18313c' X ₁₉₋₂₀
37561c' X ₂₀₋₁₄	0 X ₂₀₋₁₅	28804c' X ₂₀₋₁₆	0 X ₂₀₋₁₇	29959c' X ₂₀₋₁₈	0 X ₂₀₋₁₉	21847c' X ₂₀₋₂₀
38635c' X ₂₁₋₁₄	0 X ₂₁₋₁₅	29734c' X ₂₁₋₁₆	0 X ₂₁₋₁₇	31128c' X ₂₁₋₁₈	0 X ₂₁₋₁₉	22966c' X ₂₁₋₂₀
39219c' X ₂₂₋₁₄	0 X ₂₂₋₁₅	30967c' X ₂₂₋₁₆	0 X ₂₂₋₁₇	30865c' X ₂₂₋₁₈	0 X ₂₂₋₁₉	21606c' X ₂₂₋₂₀
39623c' X ₂₃₋₁₄	0 X ₂₃₋₁₅	31065c' X ₂₃₋₁₆	0 X ₂₃₋₁₇	31604c' X ₂₃₋₁₈	0 X ₂₃₋₁₉	22697c' X ₂₃₋₂₀
34768c'	17958c'	25974c'	0	27481c'	16295c'	20249c'

X ₂₄₋₁₄	X ₂₄₋₁₅	X ₂₄₋₁₆	X ₂₄₋₁₇	X ₂₄₋₁₈	X ₂₄₋₁₉	X ₂₄₋₂₀
39528c'	25508c'	29300c'	16322c'	33961c'	23961c'	27867c'
X ₂₅₋₁₄	X ₂₅₋₁₅	X ₂₅₋₁₆	X ₂₅₋₁₇	X ₂₅₋₁₈	X ₂₅₋₁₉	X ₂₅₋₂₀
36770c'	25059c'	26375c'	15656c'	31747c'	22978c'	26667c'
X ₂₆₋₁₄	X ₂₆₋₁₅	X ₂₆₋₁₆	X ₂₆₋₁₇	X ₂₆₋₁₈	X ₂₆₋₁₉	X ₂₆₋₂₀
38519c'	24390c'	28432c'	15161c'	32790c'	22774c'	26665c'
X ₂₇₋₁₄	X ₂₇₋₁₅	X ₂₇₋₁₆	X ₂₇₋₁₇	X ₂₇₋₁₈	X ₂₇₋₁₉	X ₂₇₋₂₀
35232c'	23189c'	25124c'	13763c'	29848c'	20999c'	24660c'
X ₂₈₋₁₄	X ₂₈₋₁₅	X ₂₈₋₁₆	X ₂₈₋₁₇	X ₂₈₋₁₈	X ₂₈₋₁₉	X ₂₈₋₂₀
38686c'	19959c'	29707c'	11286c'	31277c'	19084c'	23223c'
X ₂₉₋₁₄	X ₂₉₋₁₅	X ₂₉₋₁₆	X ₂₉₋₁₇	X ₂₉₋₁₈	X ₂₉₋₁₉	X ₂₉₋₂₀
16397c'	47211c'	18343c'	43624c'	28970c'	42424c'	41145c'
X ₃₀₋₁₄	X ₃₀₋₁₅	X ₃₀₋₁₆	X ₃₀₋₁₇	X ₃₀₋₁₈	X ₃₀₋₁₉	X ₃₀₋₂₀
16315c'	47198c'	18381c'	43647c'	28912c'	42414c'	41118c'
X ₃₁₋₁₄	X ₃₁₋₁₅	X ₃₁₋₁₆	X ₃₁₋₁₇	X ₃₁₋₁₈	X ₃₁₋₁₉	X ₃₁₋₂₀
17644c'	47611c'	18234c'	43625c'	29916c'	42802c'	41725c'
X ₃₂₋₁₄	X ₃₂₋₁₅	X ₃₂₋₁₆	X ₃₂₋₁₇	X ₃₂₋₁₈	X ₃₂₋₁₉	X ₃₂₋₂₀
16961c'	17027c'	19077c'	19273c'	3984c'	13251c'	9926c'
X ₃₃₋₁₄	X ₃₃₋₁₅	X ₃₃₋₁₆	X ₃₃₋₁₇	X ₃₃₋₁₈	X ₃₃₋₁₉	X ₃₃₋₂₀
6892c'	39632c'	16811c'	38396c'	19390c'	35141c'	32842c'
X ₃₄₋₁₄	X ₃₄₋₁₅	X ₃₄₋₁₆	X ₃₄₋₁₇	X ₃₄₋₁₈	X ₃₄₋₁₉	X ₃₄₋₂₀
19957c'	15172c'	22093c'	18917c'	7002c'	12043c'	8137c'
X ₃₅₋₁₄	X ₃₅₋₁₅	X ₃₅₋₁₆	X ₃₅₋₁₇	X ₃₅₋₁₈	X ₃₅₋₁₉	X ₃₅₋₂₀
37843c'	8327c'	36950c'	17609c'	24935c'	12397c'	12161c'
X ₃₆₋₁₄	X ₃₆₋₁₅	X ₃₆₋₁₆	X ₃₆₋₁₇	X ₃₆₋₁₈	X ₃₆₋₁₉	X ₃₆₋₂₀
29108c'	33100c'	0	24555c'	29756c'	29235c'	31395c'
X ₃₇₋₁₄	X ₃₇₋₁₅	X ₃₇₋₁₆	X ₃₇₋₁₇	X ₃₇₋₁₈	X ₃₇₋₁₉	X ₃₇₋₂₀
18835c'	16392c'	13619c'	12763c'	0	11591c'	11912c'
X ₃₈₋₁₄	X ₃₈₋₁₅	X ₃₈₋₁₆	X ₃₈₋₁₇	X ₃₈₋₁₈	X ₃₈₋₁₉	X ₃₈₋₂₀
33334c'	17073c'	36478c'	25704c'	20982c'	18130c'	14727c'
X ₃₉₋₁₄	X ₃₉₋₁₅	X ₃₉₋₁₆	X ₃₉₋₁₇	X ₃₉₋₁₈	X ₃₉₋₁₉	X ₃₉₋₂₀
21,3	37,9	6,5	38,6	11,7	19,3	8,1

<i>San Nicola dell'Alto</i>	<i>Santa Severina</i>	<i>Savelli</i>	<i>Scandale</i>	<i>Strongoli</i>	<i>Umbriatico</i>	<i>Verzino</i>
18610c' X ₁₋₂₁	16676c' X ₁₋₂₂	10232c' X ₁₋₂₃	21707c' X ₁₋₂₄	25452c' X ₁₋₂₅	19958c' X ₁₋₂₆	10013c' X ₁₋₂₇
22513c' X ₂₋₂₁	20444c' X ₂₋₂₂	9910c' X ₂₋₂₃	25542c' X ₂₋₂₄	29577c' X ₂₋₂₅	22679c' X ₂₋₂₆	12771c' X ₂₋₂₇
22303c' X ₃₋₂₁	21014c' X ₃₋₂₂	8803c' X ₃₋₂₃	26080c' X ₃₋₂₄	29595c' X ₃₋₂₅	21981c' X ₃₋₂₆	12155c' X ₃₋₂₇
28961c' X ₄₋₂₁	23061c' X ₄₋₂₂	17376c' X ₄₋₂₃	28107c' X ₄₋₂₄	34970c' X ₄₋₂₅	30375c' X ₄₋₂₆	20402c' X ₄₋₂₇
28596c' X ₅₋₂₁	23160c' X ₅₋₂₂	16565c' X ₅₋₂₃	28235c' X ₅₋₂₄	34771c' X ₅₋₂₅	29757c' X ₅₋₂₆	19797c' X ₅₋₂₇
34153c' X ₆₋₂₁	22394c' X ₆₋₂₂	47233c' X ₆₋₂₃	18484c' X ₆₋₂₄	28580c' X ₆₋₂₅	44498c' X ₆₋₂₆	40867c' X ₆₋₂₇
30069c' X ₇₋₂₁	17781c' X ₇₋₂₂	27526c' X ₇₋₂₃	21560c' X ₇₋₂₄	32802c' X ₇₋₂₅	35662c' X ₇₋₂₆	26529c' X ₇₋₂₇
28702c' X ₈₋₂₁	15895c' X ₈₋₂₂	27624c' X ₈₋₂₃	19504c' X ₈₋₂₄	31026c' X ₈₋₂₅	34797c' X ₈₋₂₆	25956c' X ₈₋₂₇
29425c' X ₉₋₂₁	16332c' X ₉₋₂₂	28635c' X ₉₋₂₃	19739c' X ₉₋₂₄	31521c' X ₉₋₂₅	35681c' X ₉₋₂₆	26905c' X ₉₋₂₇
31453c' X ₁₀₋₂₁	22502c' X ₁₀₋₂₂	23055c' X ₁₀₋₂₃	27161c' X ₁₀₋₂₄	36193c' X ₁₀₋₂₅	34579c' X ₁₀₋₂₆	24690c' X ₁₀₋₂₇
22288c' X ₁₁₋₂₁	28246c' X ₁₁₋₂₂	0 X ₁₁₋₂₃	32657c' X ₁₁₋₂₄	31041c' X ₁₁₋₂₅	16317c' X ₁₁₋₂₆	10799c' X ₁₁₋₂₇
0 x ₁₂₋₂₁	23584c' x ₁₂₋₂₂	0 x ₁₂₋₂₃	28178c' x ₁₂₋₂₄	0 x ₁₂₋₂₅	0 x ₁₂₋₂₆	0 x ₁₂₋₂₇
35704c' X ₁₃₋₂₁	27901c' X ₁₃₋₂₂	24276c' X ₁₃₋₂₃	32661c' X ₁₃₋₂₄	41093c' X ₁₃₋₂₅	37584c' X ₁₃₋₂₆	27608c' X ₁₃₋₂₇
34342c' X ₁₄₋₂₁	26590c' X ₁₄₋₂₂	23238c' X ₁₄₋₂₃	31378c' X ₁₄₋₂₄	39724c' X ₁₄₋₂₅	36323c' X ₁₄₋₂₆	26345c' X ₁₄₋₂₇
31375c' X ₁₅₋₂₁	23710c' X ₁₅₋₂₂	21171c' X ₁₅₋₂₃	28560c' X ₁₅₋₂₄	36720c' X ₁₅₋₂₅	33637c' X ₁₅₋₂₆	23667c' X ₁₅₋₂₇
29883c' X ₁₆₋₂₁	21938c' X ₁₆₋₂₂	20687c' X ₁₆₋₂₃	26782c' X ₁₆₋₂₄	35057c' X ₁₆₋₂₅	32528c' X ₁₆₋₂₆	22591c' X ₁₆₋₂₇
33549c' X ₁₇₋₂₁	25886c' X ₁₇₋₂₂	22571c' X ₁₇₋₂₃	30700c' X ₁₇₋₂₄	38953c' X ₁₇₋₂₅	35554c' X ₁₇₋₂₆	25575c' X ₁₇₋₂₇
29313c' X ₁₈₋₂₁	21750c' X ₁₈₋₂₂	19837c' X ₁₈₋₂₃	26650c' X ₁₈₋₂₄	34639c' X ₁₈₋₂₅	31782c' X ₁₈₋₂₆	21833c' X ₁₈₋₂₇
26945c' X ₁₉₋₂₁	17726c' X ₁₉₋₂₂	21002c' X ₁₉₋₂₃	22467c' X ₁₉₋₂₄	31407c' X ₁₉₋₂₅	30842c' X ₁₉₋₂₆	21173c' X ₁₉₋₂₇
30729c' X ₂₀₋₂₁	21709c' X ₂₀₋₂₂	22718c' X ₂₀₋₂₃	26373c' X ₂₀₋₂₄	35414c' X ₂₀₋₂₅	33987c' X ₂₀₋₂₆	24124c' X ₂₀₋₂₇
31785c' X ₂₁₋₂₁	22884c' X ₂₁₋₂₂	23187c' X ₂₁₋₂₃	27544c' X ₂₁₋₂₄	36559c' X ₂₁₋₂₅	34839c' X ₂₁₋₂₆	24937c' X ₂₁₋₂₇
32481c' X ₂₂₋₂₁	22349c' X ₂₂₋₂₂	25484c' X ₂₂₋₂₃	26736c' X ₂₂₋₂₄	36623c' X ₂₂₋₂₅	36311c' X ₂₂₋₂₆	26539c' X ₂₂₋₂₇
32831c' X ₂₃₋₂₁	23176c' X ₂₃₋₂₂	24978c' X ₂₃₋₂₃	27663c' X ₂₃₋₂₄	37241c' X ₂₃₋₂₅	36292c' X ₂₃₋₂₆	26444c' X ₂₃₋₂₇
27919c'	19436c'	20415c'	24255c'	32775c'	31196c'	21369c'

X ₂₄₋₂₁	X ₂₄₋₂₂	X ₂₄₋₂₃	X ₂₄₋₂₄	X ₂₄₋₂₅	X ₂₄₋₂₆	X ₂₄₋₂₇
32584c'	26466c'	19853c'	31457c'	38618c'	33640c'	23708c'
X ₂₅₋₂₁	X ₂₅₋₂₂	X ₂₅₋₂₃	X ₂₅₋₂₄	X ₂₅₋₂₅	X ₂₅₋₂₆	X ₂₅₋₂₇
29833c'	24620c'	16954c'	29696c'	36135c'	30649c'	20728c'
X ₂₆₋₂₁	X ₂₆₋₂₂	X ₂₆₋₂₃	X ₂₆₋₂₄	X ₂₆₋₂₅	X ₂₆₋₂₆	X ₂₆₋₂₇
31575c'	25260c'	19458c'	30246c'	37502c'	32894c'	22935c'
X ₂₇₋₂₁	X ₂₇₋₂₂	X ₂₇₋₂₃	X ₂₇₋₂₄	X ₂₇₋₂₅	X ₂₇₋₂₆	X ₂₇₋₂₇
28288c'	22626c'	16707c'	27693c'	34365c'	29650c'	19678c'
X ₂₈₋₂₁	X ₂₈₋₂₂	X ₂₈₋₂₃	X ₂₈₋₂₄	X ₂₈₋₂₅	X ₂₈₋₂₆	X ₂₈₋₂₇
31826c'	23066c'	23006c'	27749c'	36670c'	34778c'	24862c'
X ₂₉₋₂₁	X ₂₉₋₂₂	X ₂₉₋₂₃	X ₂₉₋₂₄	X ₂₉₋₂₅	X ₂₉₋₂₆	X ₂₉₋₂₇
19466c'	34453c'	28017c'	35371c'	23661c'	12973c'	22946c'
X ₃₀₋₂₁	X ₃₀₋₂₂	X ₃₀₋₂₃	X ₃₀₋₂₄	X ₃₀₋₂₅	X ₃₀₋₂₆	X ₃₀₋₂₇
19444c'	34433c'	28131c'	35325c'	23576c'	13043c'	23019c'
X ₃₁₋₂₁	X ₃₁₋₂₂	X ₃₁₋₂₃	X ₃₁₋₂₄	X ₃₁₋₂₅	X ₃₁₋₂₆	X ₃₁₋₂₇
20052c'	34964c'	26916c'	36169c'	24905c'	12524c'	22388c'
X ₃₂₋₂₁	X ₃₂₋₂₂	X ₃₂₋₂₃	X ₃₂₋₂₄	X ₃₂₋₂₅	X ₃₂₋₂₆	X ₃₂₋₂₇
14065c'	6478c'	28999c'	0	10627c'	24348c'	21576c'
X ₃₃₋₂₁	X ₃₃₋₂₂	X ₃₃₋₂₃	X ₃₃₋₂₄	X ₃₃₋₂₅	X ₃₃₋₂₆	X ₃₃₋₂₇
13417c'	26858c'	30644c'	26191c'	0	15259c'	22984c'
X ₃₄₋₂₁	X ₃₄₋₂₂	X ₃₄₋₂₃	X ₃₄₋₂₄	X ₃₄₋₂₅	X ₃₄₋₂₆	X ₃₄₋₂₇
17212c'	7246c'	31356c'	0	13334c'	27457c'	24245c'
X ₃₅₋₂₁	X ₃₅₋₂₂	X ₃₅₋₂₃	X ₃₅₋₂₄	X ₃₅₋₂₅	X ₃₅₋₂₆	X ₃₅₋₂₇
33801c'	19001c'	40995c'	18150c'	31523c'	42944c'	36569c'
X ₃₆₋₂₁	X ₃₆₋₂₂	X ₃₆₋₂₃	X ₃₆₋₂₄	X ₃₆₋₂₅	X ₃₆₋₂₆	X ₃₆₋₂₇
0	26263c'	0	31017c'	0	0	0
X ₃₇₋₂₁	X ₃₇₋₂₂	X ₃₇₋₂₃	X ₃₇₋₂₄	X ₃₇₋₂₅	X ₃₇₋₂₆	X ₃₇₋₂₇
12502c'	5805c'	19089c'	10546c'	16115c'	19698c'	13084c'
X ₃₈₋₂₁	X ₃₈₋₂₂	X ₃₈₋₂₃	X ₃₈₋₂₄	X ₃₈₋₂₅	X ₃₈₋₂₆	X ₃₈₋₂₇
31527c'	19743c'	44604c'	15803c'	26149c'	41849c'	38191c'
X ₃₉₋₂₁	X ₃₉₋₂₂	X ₃₉₋₂₃	X ₃₉₋₂₄	X ₃₉₋₂₅	X ₃₉₋₂₆	X ₃₉₋₂₇
4,7	8,0	8,4	11,6	41,9	3,5	8,2

Destinazione fittizia	Disponibilità (l/s)
0 X ₁₋₂₈	3
0 X ₂₋₂₈	0,5
0 X ₃₋₂₈	0,5
0 X ₄₋₂₈	5
0 X ₅₋₂₈	4
0 X ₆₋₂₈	5
0 X ₇₋₂₈	20
0 X ₈₋₂₈	1
0 X ₉₋₂₈	3
0 X ₁₀₋₂₈	1
0 X ₁₁₋₂₈	3
0 X ₁₂₋₂₈	100
0 X ₁₃₋₂₈	7
0 X ₁₄₋₂₈	75
0 X ₁₅₋₂₈	24
0 X ₁₆₋₂₈	3,5
0 X ₁₇₋₂₈	47
0 X ₁₈₋₂₈	8
0 X ₁₉₋₂₈	6
0 X ₂₀₋₂₈	40
0 X ₂₁₋₂₈	15
0 X ₂₂₋₂₈	2,5
0 X ₂₃₋₂₈	18
0	15

x_{24-28}	10
0	5
x_{25-28}	
0	60
x_{26-28}	
0	25
x_{27-28}	
0	14,1
x_{28-28}	
0	4
x_{29-28}	
0	1,27
x_{30-28}	
0	4,76
x_{31-28}	
0	4,76
x_{32-28}	
0	5
x_{33-28}	
0	80
x_{34-28}	
0	20
x_{35-28}	
0	85
x_{36-28}	
0	70
x_{37-28}	
0	545
x_{38-28}	
0	203,9
x_{39-28}	
612,0	$\sum a_i = \sum b_i$