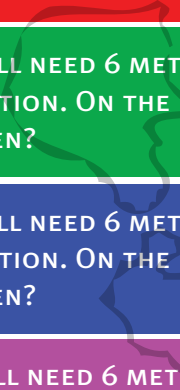


29 LUGLIO	h 22:00	PA	MARIA PIA DE VITO   HUW WARREN	S.Marina Salina
01 AGOSTO	h 19:00	PS	VADIM FISHKIN   BATTERIES INCLUDED	S.Marina Salina
02 AGOSTO	h 19:00	C	PASSEGGIATA SONORA PUNTA MEGNA	Rinella
03 AGOSTO	h 19:00	M	CNR INCONTRO CON IL PUBBLICO	Malfa
	h 22.00	I	ADAM NUSS BAUM & ORAZIO MAUGERI	Lipari
04 AGOSTO	h 18.30	PA	IN BARCA   CARLO NICITA	S. Marina Salina
05 AGOSTO	h 18.30	PS	INCONTRO PUBBLICO SILENZIO	Leni
06 AGOSTO	h 19.00	C	PASSEGGIATA SONORA PORTELLA	S. Marina
07 AGOSTO	h 18.30	M	IN BARCA   CENTANNI, PIRROTTA, CAVALLARO o KALAMOS	Malfa
08 AGOSTO	h 18.30	I	IN BARCA   PARISI PESTI	Rinella
	h 22.00	PA	MARCO TAMBURINI & EZIO MAIMONE	Stromboli
10 AGOSTO	h 22.00	PS	FRATELLI MAZZU'	Filicudi
13 AGOSTO	h 22.00	C	FABRIZIO BOSSO	Leni Salina
17 AGOSTO	h 22.00	M	FRANCESCO CAFISO & DINO RUBINO	Lipari
24 AGOSTO	h 22.00	I	FLAVIO BOLTRO	Malfa Salina
25 AGOSTO	h 18.30		INCONTRO PROGRAMMATICO FESTIVAL 2010	
			PREMIO CINEMAREMUSICA consegnato dal Presidente Nanni Ricevuto Leni	



**PER MARE** To fill the 366cm x 206cm screen I will need 6 meters or throw. So unless we can get another lens we will have to do with front projection. On the plan you sent this today what is the distance from the back wall to front of screen?

**PER TERRA** To fill the 366cm x 206cm screen I will need 6 meters or throw. So unless we can get another lens we will have to do with front projection. On the plan you sent this today what is the distance from the back wall to front of screen?

**PER STRADA** To fill the 366cm x 206cm screen I will need 6 meters or throw. So unless we can get another lens we will have to do with front projection. On the plan you sent this today what is the distance from the back wall to front of screen?

**PER TEMPO** To fill the 366cm x 206cm screen I will need 6 meters or throw. So unless we can get another lens we will have to do with front projection. On the plan you sent this today what is the distance from the back wall to front of screen?

**PER TEMPO** To fill the 366cm x 206cm screen I will need 6 meters or throw. So unless we can get another lens we will have to do with front projection. On the plan you sent this today what is the distance from the back wall to front of screen?