



















INFO TRAFIC

METZ VILLE <-> SARREBRUCK/SAARBRUECKEN

Programme de circulation applicable le vendredi 13 avril 2018

Une grève nationale impacte la circulation des trains. Vous trouverez ci-dessous les horaires concernant votre ligne. Retrouvez les informations en temps réel sur l'Appli SNCF.

	 TER	 CAR	 CAR	 CAR	 TER	 TER	 CAR
	23731	431421	431407	431409	23755	23745	429039
METZ VILLE	07:06			12:38	16:38	19:10	22:38
RÉMILLY	07:19			13:13	16:52	19:23	23:10
HERNY	07:24					19:30	
FAULQUEMONT	07:32			13:38	17:03	19:36	23:30
TETING	07:36					19:40	
SAINT-AVOLD	07:41			14:01	17:10	19:45	23:47
HOMBOURG HAUT					17:15		23:58
BÉNING	07:49			14:19	17:20	19:53	00:08
FORBACH	07:55	08:32	08:32	14:37	17:26	20:00	00:24
Stiring-Wendel Frontière France-Allemagne							
SARREBRUCK/SAARBRUECKEN		08:58	08:58	15:07			00:59

	 CAR	 CAR	 TER	 CAR	 TER	 CAR	 CAR	 TER	 CAR
	429002	431422	23724	431402	23738	431426	431428	23768	429029
SARREBRUCK/SAARBRUECKEN		05:20				12:03	16:50		
Stiring-Wendel Frontière France-Allemagne									
FORBACH	04:04	05:50	06:07		08:01	12:37	17:23	18:09	21:33
BÉNING	04:20		06:13		08:07	12:51		18:15	21:47
HOMBOURG HAUT									
SAINT-AVOLD	04:38		06:20	07:05	08:14	13:09		18:22	22:05
TETING			06:25					18:27	
FAULQUEMONT	04:58		06:30	07:25	08:22	13:29		18:32	22:25
HERNY			06:37					18:39	
RÉMILLY	05:19		06:44	07:46	08:34	13:51		18:46	22:46
METZ VILLE	05:50		07:00	08:16	08:50	14:07		19:02	23:07

Les cars réguliers et ceux se substituant aux trains pendant les travaux circulent normalement

*arrêts supplémentaires



Au vu du nombre de TER limité et de la très forte affluence attendue, les voyageurs sont invités à ne pas emporter de vélos à bord



Appli SNCF (Téléchargement gratuit)
grandest.ter.sncf.com

0 805 415 415 Service & appel gratuits

