Self-contained concrete plant on a single wagon

![Concrete train for Crossrail](image1)

Yellow train: Concrete train for Crossrail, capacity about 250 m3/day

![Concrete trainset](image2)

Picture in 3D: Concrete trainset, capacity about 24 m3

The quality of the concrete used in railway infrastructure is crucial. Its permanent availability in a tunnel or isolated tracks is extremely important. To meet these requirements, Ateliers d'Occitanie successfully delivered a 450 m long concrete train with a capacity of 250 m3 per day for the Crossrail construction site in London. The company is currently developing new onboard concrete mixing plants: a concrete wagon with a capacity of 12 m3, a concrete trainset on two wagons with a capacity of 24 m3 and trains on several wagons with an capacity of 60 to 300 m3.

Ateliers d'Occitanie SA
France – Narbonne
5.2, 113
Contact: Gregoire de Vulliod
Phone: +33 685 748745
gregoire.devulliod@ateliers-occitanie.fr
www.ateliers-occitanie.fr

Subject to further change