



Bridge Sliding Micheville II, Luxembourg



Facts

Bridge weight:	20`000 to
Sliding distance:	60 m
Sliding speed:	7 m/h
Total pulling capacity:	11`800 to

Handling equipment

Strand jack F-1000:	7 pcs
Strand jack H-400:	12 pcs

Description

For the construction of the motor way between Luxembourg and France a 20`000 tons bridge section was launched underneath a rail way line within end of October 2010.

In total 19 strand jacks were used to move the bridge section into position.

The works were carried out using the Autofonçage© technology developed by Freyssinet

