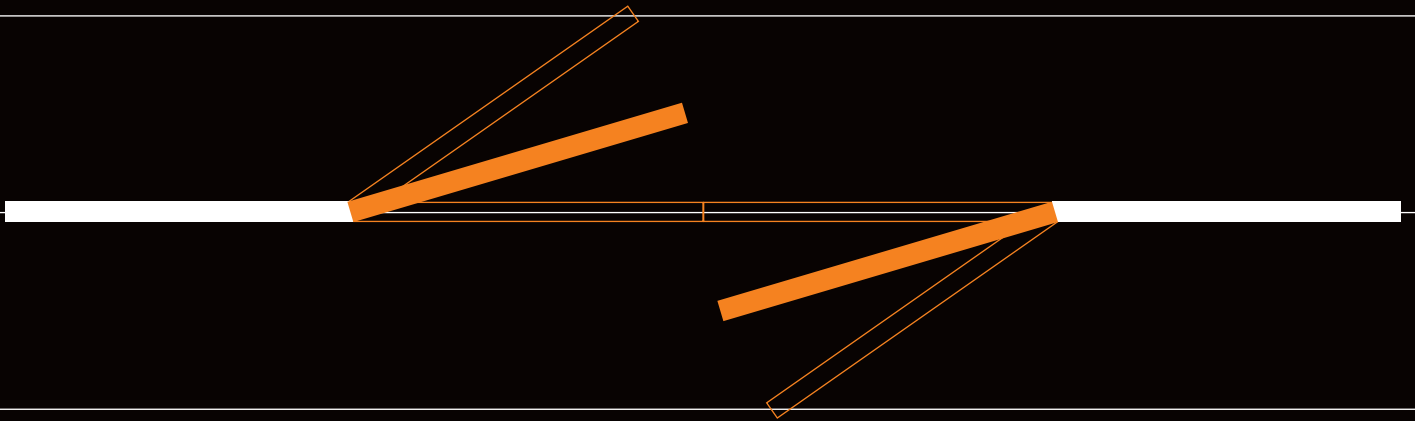


**DYNAROADS**



**DYNAGATE**

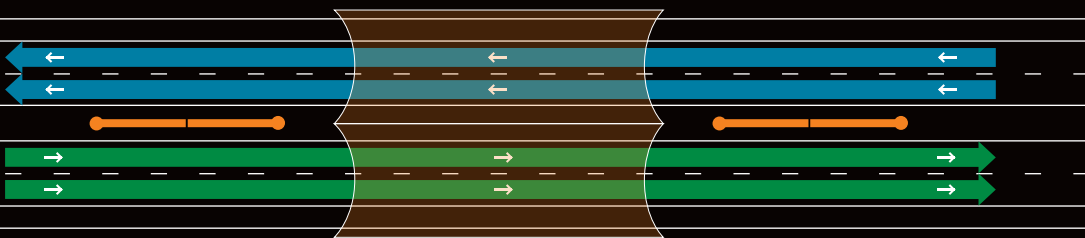
FULLY AUTOMATIC GATE

FOR CENTRE STRIP CROSSING

# DYNAGATE – THE CENTRE STRIP CROSSING SYSTEM FROM DYNAROADS.

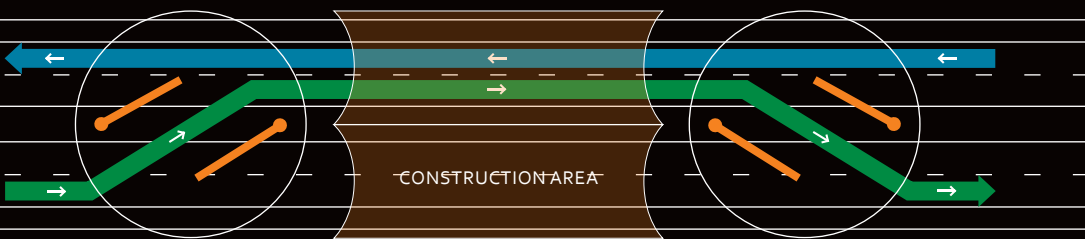
DynaGate is a movable barrier which enables traffic to cross over the centre strip, e.g. near tunnels or bridges. The system comes with a choice of either one or two movable barriers. The modular construction allows the length to be determined by the project specifications. This allows for easy maintenance, expansion and replacement of component parts. The system can be operated in situ or conveniently remotely operated from a traffic control centre. It has a manual or automatic operating mode. Should the power supply be interrupted, DynaGate can be operated in emergency mode (with a cordless screwdriver) or via an external power source.

## CROSSING THE CENTRE STRIP BEFORE A TUNNEL



Normal traffic flow  
Two lanes open in "blue" and "green" directions of travel

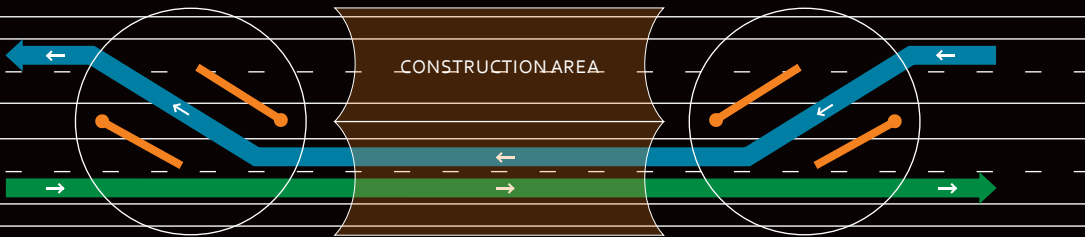
## NORMAL OPERATION



Work on tunnel in the "green" direction of travel  
"Green" directed across the centre strip

## PHASE 1

Single lane operation for "green" and "blue" directions



Work on tunnel in the "blue" direction of travel  
"Blue" directed across the centre strip

## PHASE 2

Single lane operation for "blue" and "green" directions





## DYNAGATE TECHNICAL SPECIFICATIONS

Width x height: 60 cm x 84 cm

Length: up to 200 m /  
according  
to project  
specifications

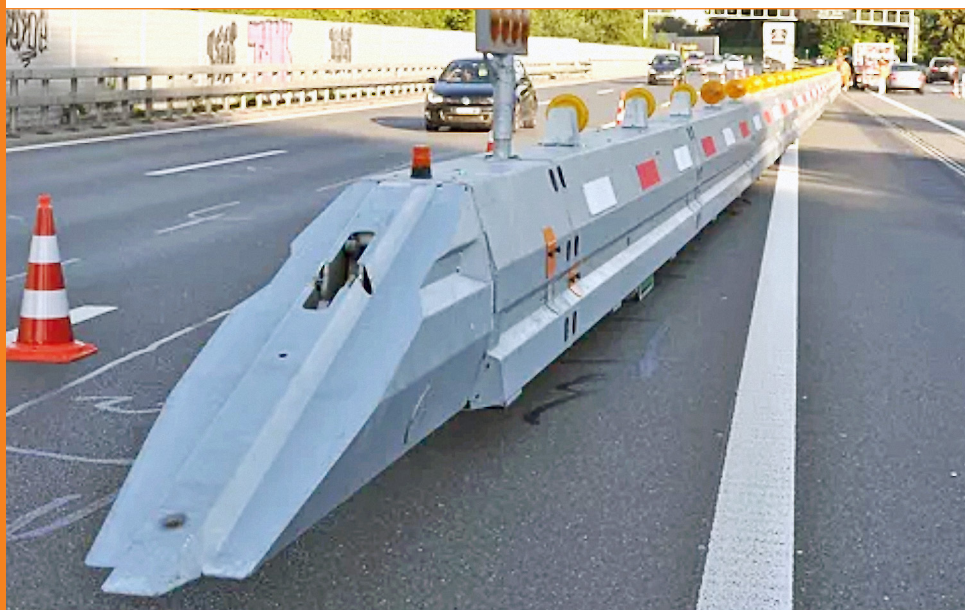
Restraint system: H2  
(EN1317)

Power supply: 3 x 230 V  
(16 - 25 A)

Switching time: ca. 3 min

## OPTIONS

- LED running lights, dimmable, in intervals of 3 m
- LED arrow sign, dimmable
- Reflector strips (red and white)
- Uninterruptible power supply (UPS)





# MOVING TRAFFIC SOLUTIONS

---

---

---

**DYNAROADS**

Zugerstrasse 30  
CH-6340 Baar  
info@dynaroads.com  
Phone +41 (0)79 171 06 36