

InterCity rail services and high-speed rail services in Benelux 2018

weekends and public holidays

high-speed rail services:

Eurostar

www.eurostar.com

Thalys

www.thalys.com

IZY

www.izy.com

TGV

www.sncf.com

ICE

www.bahn.de

Domestic InterCity services:

Nederlandse Spoorwegen

www.ns.nl

NMBS/SNCB

www.belgianrail.be

International InterCity services:

IC Amsterdam – Berlin

NS (www.nsinternational.nl) and Deutsche Bahn (www.bahn.de)

IC Amsterdam – Brussels

NS and NMBS/SNCB (www.b-europe.com)

IC Antwerp – Lille

NMBS/SNCB

IC Namur – Lille

NMBS/SNCB

IC Brussels – Luxembourg

NMBS/SNCB

IC Liers – Luxembourg

NMBS/SNCB and CFL

RE/IC Düsseldorf – Luxembourg

CFL (www.cfl.lu/en)

ⓘ Name

station

Ⓜ Name

[alternative place name] in English, Dutch, French, German, Frisian, or Luxembourgish

Ⓜ Name

(additional stops) not serviced by InterCity services during weekdays

Ⓜ

some services stop here

↔

train reverses out of a station

Ⓜ

(furthest possible) terminus

For InterCity services:

—

2 train services per hour per direction

—

1 train service per hour per direction

—

1 train service per 2 hours per direction, or less

—

1 per hour on Saturdays, 1 per 2 hours on Sundays

⋮

operates on Saturdays only

A ↔ B

two separate services: A – B, and C – D

A ↔ B

train service splits into two / train services combine into one

→

Airports and long-distance ferry ports

→

Only some land-connections run by regular public transport operators are shown

→

When more than one option is shown, the better option(s) is/are underlined

→

See port and flight / ferry operator websites for more access options

Check with train operators for whether Saturday or Sunday schedule is run on particular public holidays

See also the 'weekdays' version of this map, and maps for local train services in Benelux at hilario.bambooradical.com/maps/benelux.html

Not to scale, accuracy is not guaranteed.

Always check with train service operators for latest information.

© Hilário de Sousa 10-12-2017

Schweiz