

# PASSKNACKER



2017 → 2018



# 2017

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea

Vestfjord

Kvaranger

Dorsangen

Varangerfjorden

Kandalaksska

Whi

Finland

Gulf of Bothnia

Saimaa

Ozero O

Helsinki

St. Petersburg

Narvalaht

Chudskoye Ozero

Riga

Stockholm

Sweden

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahern

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Warsaw

Cracow

Prague

Bratislava

Budapest

Zagreb

Ljubljana

Belgrade

Sofia

Thessaloniki

Athens

Istanbul

Ankara

Turkey

Cyprus

Greece

Crete

Ionian Sea

Messiniakos Kolpos

Gokova Korfez

Izmir

Adriatic Sea

Tyrrhenian Sea

Golfo Di Cagliari

Golfo Di Asinara

Golfo Di Taranto

Golfo Di San Jorge

Golfo Di Valencia

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

Golfo Di Algiers

Golfo Di Tunis

Golfo Di Hammamet

Golfo Di Du Lion

Golfo Di Barcelona

Golfo Di Riva de Arou

Golfo Di Porto

Golfo Di Lisbon

Golfo Di Baia de Setubal

Golfo Di Estrecho de Gibraltar

[illegible]

3582 LW  
155 XXX  
(-6 / -1)  
Summe:  
3736



# Neue Pässe

**CHE**  
**+15 LW**

**Summe:**  
**3751**

The map displays the distribution of 3751 new passes (Neue Pässe) across Europe. The passes are represented by blue circles and orange triangles. The map includes labels for major cities, bodies of water, and geographical features. The passes are concentrated in Central Europe, particularly in Germany, France, and the Benelux region, with a significant cluster in the Alpine region. Other notable clusters are found in Scandinavia (Norway, Sweden), the British Isles, and the Mediterranean coast. The map also shows the distribution of passes in Eastern Europe, including Poland, Czech Republic, Slovakia, and Hungary. The passes are distributed across various countries, including Norway, Sweden, Finland, Denmark, Germany, Poland, Czech Republic, Slovakia, Hungary, Austria, Switzerland, France, Great Britain, Ireland, Spain, Portugal, Greece, Turkey, and Cyprus. The map includes labels for major cities, bodies of water, and geographical features.

# Neue Pässe

**CHE**  
**+15 LW**

**Summe:**  
**3751**

The map displays the distribution of 3751 new passes (Neue Pässe) across Europe. The passes are represented by blue and orange circles and triangles. The map includes labels for major cities, bodies of water, and geographical features. The passes are concentrated in Central Europe, particularly in Germany, France, and the Benelux region, with a significant cluster in the Alpine region. Other notable clusters are found in Scandinavia (Norway, Sweden), the British Isles, and the Mediterranean coast. The map also shows the distribution of passes in Eastern Europe, including Poland, Czech Republic, Slovakia, Hungary, and Ukraine. The passes are distributed across various countries, including Norway, Sweden, Finland, Denmark, Germany, Poland, Czech Republic, Slovakia, Hungary, Austria, Switzerland, France, Great Britain, Ireland, Spain, Portugal, Greece, Italy, and Turkey. The map includes labels for major cities, bodies of water, and geographical features.

# Neue Pässe

CHE  
+15 LW

Summe:  
3751

The map shows a high density of passes in central Europe, particularly in Germany, France, and Italy. There are also significant clusters in the British Isles, Spain, and Greece. The passes are distributed across various geographical features, including mountain ranges, valleys, and coastal areas. The map includes labels for major cities, bodies of water, and geographical features. The text 'Neue Pässe' is prominently displayed at the top in large, bold, orange letters. On the left side, there is a small inset map showing the distribution of passes in the British Isles. Below the inset map, the text 'CHE +15 LW' is displayed in large, bold, orange letters. At the bottom left, the text 'Summe: 3751' is displayed in large, bold, orange letters.

[illegible][illegible]



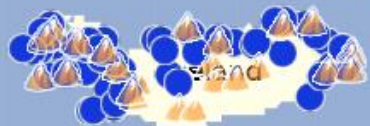
# Neue Pässe

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjorden

Kvernberget

Børsangen

Varangerfjorden

Kandalakssk

Whi

Bottenviken Perameri

Finland

Gulf of Bothnia

Saimaa

Ozero O

Sognesj

Hardange

Trondheimsfjorden

Romsdal

Oslofjorden

Vanern

Sweden

Stockholm

Helsinki

Narvalaht

St. Petersburg

Chudskoye Ozero

Riga

Minsk

Kursskij Zalew

Berlin

Poland

Katowice

Kiev

Ukraine

Dniprov

Odessa

Bucharest

Black Sea

Sofia

Istanbul

Anka

Tu

Greece

Athens

Izmir

Messiniakos Kolpos

Gokova Korfez

Ionian Sea

Crete

Cyprus

Golfe de Hammamet

Tunis

Golfo Di Cagliari

Golfo Di Asinara

Tyrrhenian Sea

Adriatic Sea

Velebit

Kvarner

Zagreb

Paris

France

Strait of Dover

Brussels

Rotterdam

Manchester

Newcastle Upon Tyne

North Sea

Moray Firth

Glasgow

Dublin

Galway Bay

Celtic Sea

English Channel

Atlantic Ocean

AUT  
+19 LW

Summe:  
3770



# Neue Pässe

SVK  
+12 LW

Summe:  
3782

The map displays the distribution of 'Neue Pässe' (New Passes) across Europe. The passes are represented by blue and orange dots. The map shows a high density of passes in central Europe, particularly in Germany, France, and Great Britain. The passes are also distributed across other countries like Poland, Czech Republic, Slovakia, Hungary, Austria, Switzerland, Italy, Greece, and Turkey. The map includes labels for major cities, bodies of water, and geographical features.

**+12 LW**

Summe:  
3782



# Neue Pässe

SVN  
+1 LW

Summe:  
3783

The map displays the distribution of SVN (blue circles) and LW (orange triangles) data points across Europe. The distribution is dense in Western and Central Europe, particularly in France, Germany, and the UK, and sparser in Eastern Europe and Scandinavia. The map includes labels for various countries, cities, and bodies of water.

# Neue Pässe

SVN  
+1 LW

Summe:  
3783

The map displays the distribution of SVN (blue circles) and LW (orange triangles) data points across Europe. The distribution is dense in Western and Central Europe, particularly in France, Germany, and the UK, and sparser in Eastern Europe and Scandinavia. The map includes labels for various countries, cities, and bodies of water.

# Neue Pässe

SVN  
+1 LW

Summe:  
3783

The map displays the distribution of SVN (blue circles) and LW (orange triangles) data points across Europe. The distribution is dense in Western and Central Europe, particularly in France, Germany, and the UK, and sparser in Eastern Europe and Scandinavia. The map includes labels for various countries, cities, and bodies of water.



# Neue Pässe

ITA  
+10 LW

Summe:  
3793

The map shows the distribution of new passes (Neue Pässe) across Europe. The passes are marked with blue circles and orange triangles. The map includes labels for major cities, bodies of water, and geographical features. The text 'ITA +10 LW' and 'Summe: 3793' are displayed on the left side of the map.

# Neue Pässe

ITA  
+10 LW

Summe:  
3793

The map shows the distribution of new passes (Neue Pässe) across Europe. The passes are marked with blue circles and orange triangles. The map includes labels for major cities, bodies of water, and geographical features. The text 'ITA +10 LW' and 'Summe: 3793' are displayed on the left side of the map.

# Neue Pässe

ITA  
+10 LW

Summe:  
3793

The map shows the distribution of new passes (Neue Pässe) across Europe. The passes are marked with blue circles and orange triangles. The map includes labels for major cities, bodies of water, and geographical features. The text 'ITA +10 LW' and 'Summe: 3793' are displayed on the left side of the map.

# Neue Pässe

ITA  
+10 LW

Summe:  
3793

The map shows the distribution of new passes (Neue Pässe) across Europe. The passes are marked with blue circles and orange triangles. The map includes labels for major cities, bodies of water, and geographical features. The text 'ITA +10 LW' and 'Summe: 3793' is displayed on the left side of the map.



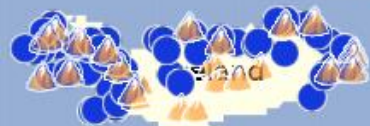
# Neue Pässe

Atlantic Ocean

Greenland Sea

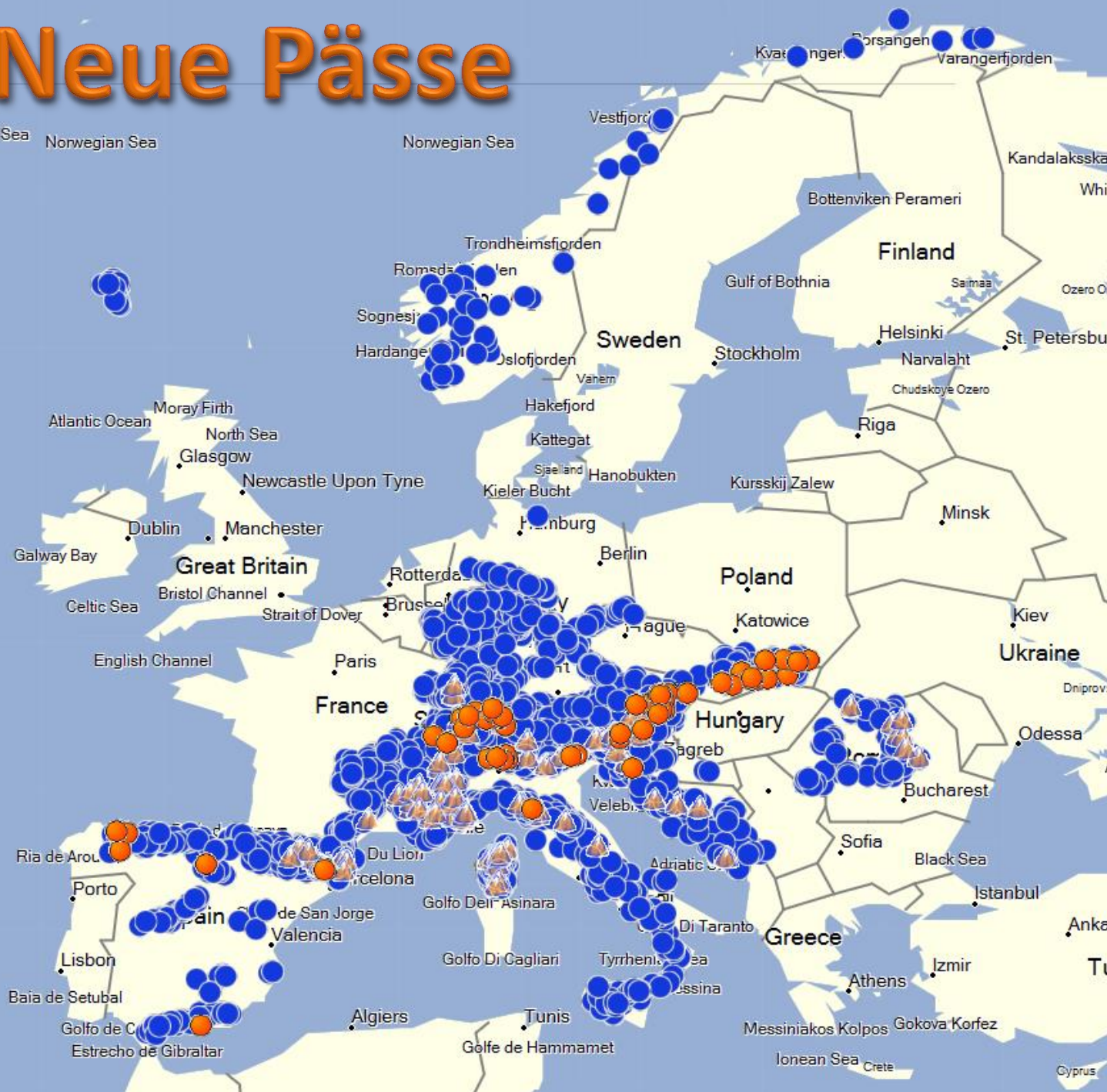
Norwegian Sea

Norwegian Sea



ESP  
+6 LW

Summe:  
3799









# Neue Pässe

Atlantic Ocean

Greenland Sea Norwegian Sea Norwegian Sea

Vestfjord Trondheimsfjorden Romsdalen Sognesjø Hardange Oslofjorden Hakefjord Kattegat Sjaelland Hanobukten Kieler Bucht Hamburg Berlin

Finland Stockholm Helsinki St. Petersburg

Gulf of Bothnia Saimaa Ozero O Kandalaksskai White Sea

Bottenviken Perameri

Riga Chudskoye Ozero Minsk

Kursskij Zalew

Poland Katowice Kiev Ukraine

Dniprov Odessa

Bucharest Sofia Black Sea Istanbul Ankara

Greece Athens Izmir

Messiniakos Kolpos Gokova Korfez Ionean Sea Crete Cyprus

Tyrrhenian Sea Di Taranto Tarentina

Adriatic Sea Velebit Zagreb

France Paris

Strait of Dover

Rotterdam

Brussels

Great Britain

Dublin Manchester

Galway Bay Celtic Sea Bristol Channel English Channel

North Sea Newcastle Upon Tyne

Moray Firth Glasgow

Ria de Arouxo Porto

Lisbon

Baia de Setubal

Golfo de Cádiz

Estrecho de Gibraltar

Algers

Tunis

Golfo de Hammamet

Golfo Di Cagliari

Golfo Dell'Asinara

Barcelona

Du Lior

de San Jorge

Valencia

Spain

ISL

+1 XXX

Summe: 3812

The map shows the distribution of 'Neue Pässe' across Europe. The distribution is marked by blue circles and orange triangles. The legend on the left indicates 'ISL' and '+1 XXX'. The total count is 'Summe: 3812'.

# Neue Pässe

Atlantic Ocean

Greenland Sea Norwegian Sea Norwegian Sea

Vestfjorden Trondheimsfjorden Romsdalen Sognesjø Hardanger Oslofjorden Hakefjord Kattegat Sjaelland Hanobukten Kieler Bucht Hamburg Berlin Paris Brüssel Rotterdam Antwerpen

Finland Sweden Stockholm Helsinki St. Petersburg Riga Minsk Kiev Odessa Bucharest Sofia Istanbul Ankara

Kandalaksskaya White Sea Gulf of Bothnia Saimaa Ozero Onega Chudskoye Ozero Kursskij Zalew

Poland Katowice

Ukraine

Great Britain Dublin Manchester Bristol Channel Strait of Dover Newcastle Upon Tyne Glasgow Moray Firth North Sea Celtic Sea English Channel

France

Hungary

Greece Athens Izmir

Black Sea

Adriatic Sea Tyrrhenian Sea Ionian Sea

Porto Lisbon Baía de Setúbal Golfo de Cádiz Estrecho de Gibraltar

Algeria Tunis

Golfo de Hammamet

Cyprus

ISL

+1 XXX

Summe: 3812

[illegible][illegible]



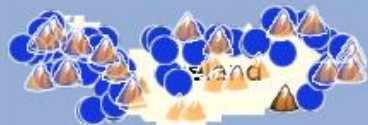
# Neue Pässe

Atlantic Ocean

Greenland Sea

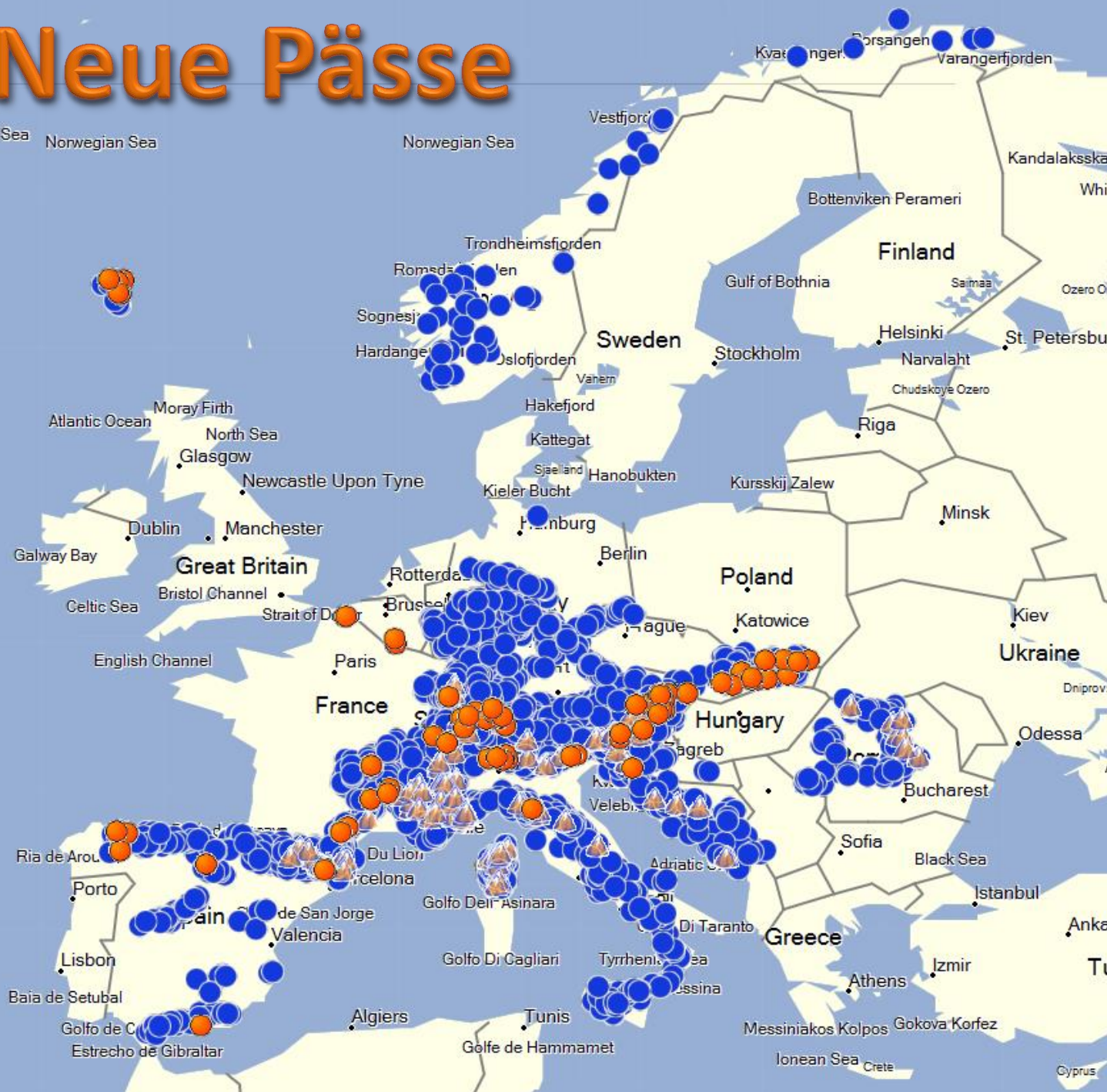
Norwegian Sea

Norwegian Sea



**FRO**  
**+5 LW**

**Summe:**  
**3817**





# Neue Pässe

DEU  
+31 LW

Summe:  
3848

The map displays the distribution of 'Neue Pässe' across Europe. The distribution is marked by blue and orange circles and triangles, indicating the locations of the passes. The map includes labels for countries like Germany, France, Great Britain, Sweden, Finland, Poland, Hungary, Greece, and others. It also shows major cities, seas, and oceans. A small inset map shows the distribution in the North Atlantic region.

# Neue Pässe

DEU  
+31 LW

Summe:  
3848

The map displays the distribution of 'Neue Pässe' across Europe. The distribution is marked by blue and orange circles and triangles, indicating the locations of the passes. The map includes labels for countries like Germany, France, Great Britain, Sweden, Finland, Poland, Hungary, Greece, and others. It also shows major cities, seas, and oceans. A small inset map shows the distribution in the North Atlantic region.

# Neue Pässe

DEU  
+31 LW

Summe:  
3848

The map displays the distribution of 'Neue Pässe' across Europe. The distribution is marked by blue and orange circles and triangles, indicating the locations of the passes. The map includes labels for countries like Germany, France, Great Britain, Sweden, Finland, Poland, Hungary, Greece, and others. It also shows major cities, seas, and oceans. A small inset map shows the distribution in the North Atlantic region.



# Neue Länder

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Sweden

Stockholm

Bottenviken Perameri

Finland

Gulf of Bothnia

Saimaa

Helsinki

Narvalaht

Chudskoye Ozero

Riga

Minsk

Kursskij Zalew

Poland

Katowice

Kiev

Ukraine

Dniprov

Odessa

Bucharest

Sofia

Black Sea

Istanbul

Ankara

Turkey

Greece

Athens

Izmir

Messiniakos Kolpos

Gokova Korfez

Ionian Sea

Crete

Cyprus

Algeria

Tunis

Golfe de Hammamet

Algeria

Algeria

LUX

+29 LW

Summe:

3877

Atlantic Ocean

North Sea

Glasgow

Newcastle Upon Tyne

Dublin

Manchester

Great Britain

Bristol Channel

Strait of Dover

English Channel

Paris

France

Rotterdam

Brussels

Antwerp

Amsterdam

Brussels

Antwerp

Amsterdam

Brussels

Antwerp

Amsterdam

Brussels

Antwerp

Amsterdam

Brussels

Antwerp

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

Algeria

Tunis

Golfe de Hammamet

Algeria

Ria de Arou

Porto

Lisbon

B



# Neue Länder

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Kieler Bucht

Hamburg

Berlin

Stockholm

Finland

Gulf of Bothnia

Helsinki

Narvalaht

Chudskoye Ozero

Riga

Minsk

Kiev

Ukraine

Dniprov

Odessa

Bucharest

Sofia

Black Sea

Istanbul

Ankara

Izmir

Athens

Messiniakos Kolpos

Gokova Korfez

Ionian Sea

Crete

Cyprus

**BEL**

**+76 LW**

Atlantic Ocean

North Sea

Glasgow

Newcastle Upon Tyne

Dublin

Manchester

Great Britain

Bristol Channel

Galway Bay

Celtic Sea

English Channel

Strait of Dover

Paris

France

Rotterdam

Brussels

Antwerp

Luxembourg

Strasbourg

Basel

Geneva

Lausanne

Montreux

Yverdon

Nyon

Vevey

Cham

Stans

Visp

Sion

Evian

Annecy

Thonon

Geneve

Amsterdam

Brussels

Antwerp

Luxembourg

Strasbourg

Basel

Geneva

Lausanne

Montreux

Yverdon

Nyon

Vevey

Cham

Stans

Visp

Sion

Evian

Annecy

Thonon

Geneve

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

Gdansk

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Warsaw

Cracow

Katowice

Poland

Katowice

Warsaw

Cracow

Wroclaw

Opole

Bydgoszcz

&lt;



# Neue Länder

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Sweden

Stockholm

Finland

Gulf of Bothnia

Helsinki

Narvalaht

Chudskoye Ozero

Riga

Minsk

Kiev

Bucharest

Sofia

Athens

Izmir

Messiniakos Kolpos

Gokova Korfez

Ionian Sea

Crete

Cyprus

Atlantic Ocean

North Sea

Glasgow

Newcastle Upon Tyne

Dublin

Manchester

Great Britain

Bristol Channel

Strait of Dover

English Channel

Paris

France

Spain

Porto

Lisbon

Baia de Setubal

Golfo de Cádiz

Estrecho de Gibraltar

Algeria

Tunis

Golfo de Hammamet

Golfo di Cagliari

Tyrrhenian Sea

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Poland

Katowice

Hungary

Zagreb

Velebit

Adriatic Sea

Ionian Sea

Black Sea

Ukraine

Dniprov

Odessa

Kiev

Minsk

St. Petersburg

Whit

Kandalaksska

Varangerfjorden

Borsangen

Kvaranger

Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord



[illegible][illegible]

# Neue Länder

**POL**  
**+50 LW**

**Summe:**  
**4086**

The map shows the distribution of 'Neue Länder' (New Lands) across Europe. The dots are concentrated in the following regions:

- Scandinavia:** Sweden (Stockholm, Göteborg, Malmö), Finland (Helsinki, Tampere), and Norway (Oslo, Bergen, Trondheim).
- Central Europe:** Poland (Warsaw, Kraków, Wrocław), Czech Republic (Prague, Brno), and Slovakia (Bratislava, Košice).
- Eastern Europe:** Ukraine (Kyiv, Lviv, Odessa), Belarus (Minsk), and Russia (Moscow, St. Petersburg).
- Western Europe:** Germany (Berlin, Hamburg, Frankfurt), France (Paris, Lyon, Marseille), Great Britain (London, Manchester, Glasgow), and Ireland (Dublin).
- Southern Europe:** Italy (Rome, Milan, Naples), Spain (Madrid, Barcelona, Valencia), Greece (Athens, Thessaloniki), and Turkey (Istanbul, Ankara).

The map also includes labels for various bodies of water, such as the Atlantic Ocean, North Sea, Baltic Sea, and Black Sea, as well as numerous cities and regions.

# Neue Länder

**POL**  
**+50 LW**

**Summe:**  
**4086**

The map shows the distribution of 'Neue Länder' (New Lands) across Europe. The dots are concentrated in the following regions:

- Scandinavia:** Sweden (Stockholm, Göteborg, Malmö), Finland (Helsinki, Tampere), and Norway (Oslo, Bergen, Trondheim).
- Central Europe:** Poland (Warsaw, Kraków, Wrocław), Czech Republic (Prague, Brno), and Slovakia (Bratislava, Košice).
- Eastern Europe:** Ukraine (Kyiv, Lviv, Odessa), Belarus (Minsk), and Russia (Moscow, St. Petersburg).
- Western Europe:** Germany (Berlin, Hamburg, Frankfurt), France (Paris, Lyon, Marseille), Great Britain (London, Manchester, Glasgow), and Ireland (Dublin).
- Southern Europe:** Italy (Rome, Milan, Naples), Spain (Madrid, Barcelona, Valencia), Greece (Athens, Thessaloniki), and Turkey (Istanbul, Ankara).

The map also includes labels for various bodies of water, such as the Atlantic Ocean, North Sea, Baltic Sea, and Black Sea, as well as numerous cities and regions.

# Neue Länder

**POL**  
**+50 LW**

**Summe:**  
**4086**

The map shows the distribution of 'Neue Länder' (New Lands) across Europe. The dots are concentrated in the following regions:

- Scandinavia:** Sweden (Stockholm, Göteborg, Malmö), Finland (Helsinki, Tampere), and Norway (Oslo, Bergen, Trondheim).
- Central Europe:** Poland (Warsaw, Kraków, Wrocław), Czech Republic (Prague, Brno), and Slovakia (Bratislava, Košice).
- Eastern Europe:** Ukraine (Kyiv, Lviv, Odessa), Belarus (Minsk), and Russia (Moscow, St. Petersburg).
- Western Europe:** Germany (Berlin, Hamburg, Frankfurt), France (Paris, Lyon, Marseille), Great Britain (London, Manchester, Glasgow), and Ireland (Dublin).
- Southern Europe:** Italy (Rome, Milan, Naples), Spain (Madrid, Barcelona, Valencia), Greece (Athens, Thessaloniki), and Turkey (Istanbul, Ankara).

The map also includes labels for various bodies of water, such as the Atlantic Ocean, North Sea, Baltic Sea, and Black Sea, as well as numerous cities and regions.



# Neue Länder

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjord

Trondheimsfjorden

Romsdal

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Stockholm

Finland

Gulf of Bothnia

Helsinki

Narvalaht

Chudskoye Ozero

Riga

Minsk

Kiev

Ukraine

Dniprov

Odessa

Bucharest

Sofia

Black Sea

Istanbul

Ankara

Turkey

Greece

Athens

Izmir

Messiniakos Kolpos

Gokova Korfez

Ionian Sea

Crete

Cyprus

Atlantic Ocean

North Sea

Glasgow

Newcastle Upon Tyne

Dublin

Manchester

Galway Bay

Great Britain

Celtic Sea

Bristol Channel

Strait of Dover

English Channel

France

Rotterdam

Brussels

Paris

Poland

Katowice

Hungary

Zagreb

Veles

Adriatic Sea

Tyrrhenian Sea

Ionian Sea

Adriatic Sea

Tyrrhenian Sea

Ionian Sea

Adriatic Sea

Tyrrhenian Sea

Ionian Sea

Adriatic Sea

Tyrrhenian Sea

Ionian Sea

Ria de Arou

Porto

Lisbon

Baia de Setubal

Golfo de C

Estrecho de Gibraltar

de San Jorge

Valencia

Du Lior

Barcelona

Golfo Dell'Asinara

Golfo Di Cagliari

Tyrrhenian Sea

Ionian Sea

Adriatic Sea

Tyrrhenian Sea

Ionian Sea

Adriatic Sea

Golfo de Hammamet

Tunis

Golfo de Hammamet

GRC

+52 LW

+21 XXX

Summe:

4159



# Neue Länder

The map shows Europe with numerous red and blue dots. Red dots are concentrated in Great Britain, France, Germany, Poland, and Italy. Blue dots are scattered across Scandinavia, the Baltic states, and various regions in Central and Eastern Europe. The map also shows the Atlantic Ocean, Greenland Sea, Norwegian Sea, and the Mediterranean Sea.

**GBR**  
**+220 LW**

**Summe:**  
**4379**

**+220 LW**

**Summe:**  
**4379**



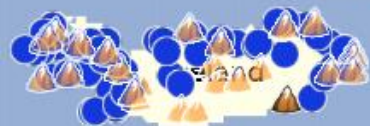
# 2018

Atlantic Ocean

Greenland Sea

Norwegian Sea

Norwegian Sea



Vestfjord

Trondheimsfjorden

Romsdalen

Sognesj

Hardange

Oslofjorden

Vahem

Hakefjord

Kattegat

Sjælland

Kieler Bucht

Hamburg

Berlin

Stockholm

Finland

Gulf of Bothnia

Helsinki

Narvalaht

Chudskoye Ozero

Riga

Minsk

St. Petersburg

Atlantic O.

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Irish Sea

Newcastle Upon Tyne

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Manchester

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Galway Bay

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

Celtic Sea

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

English Channel

France

France

France

France

France

France

France

France

France

France

France

France

France

France

France

France

France

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

Rotterdam

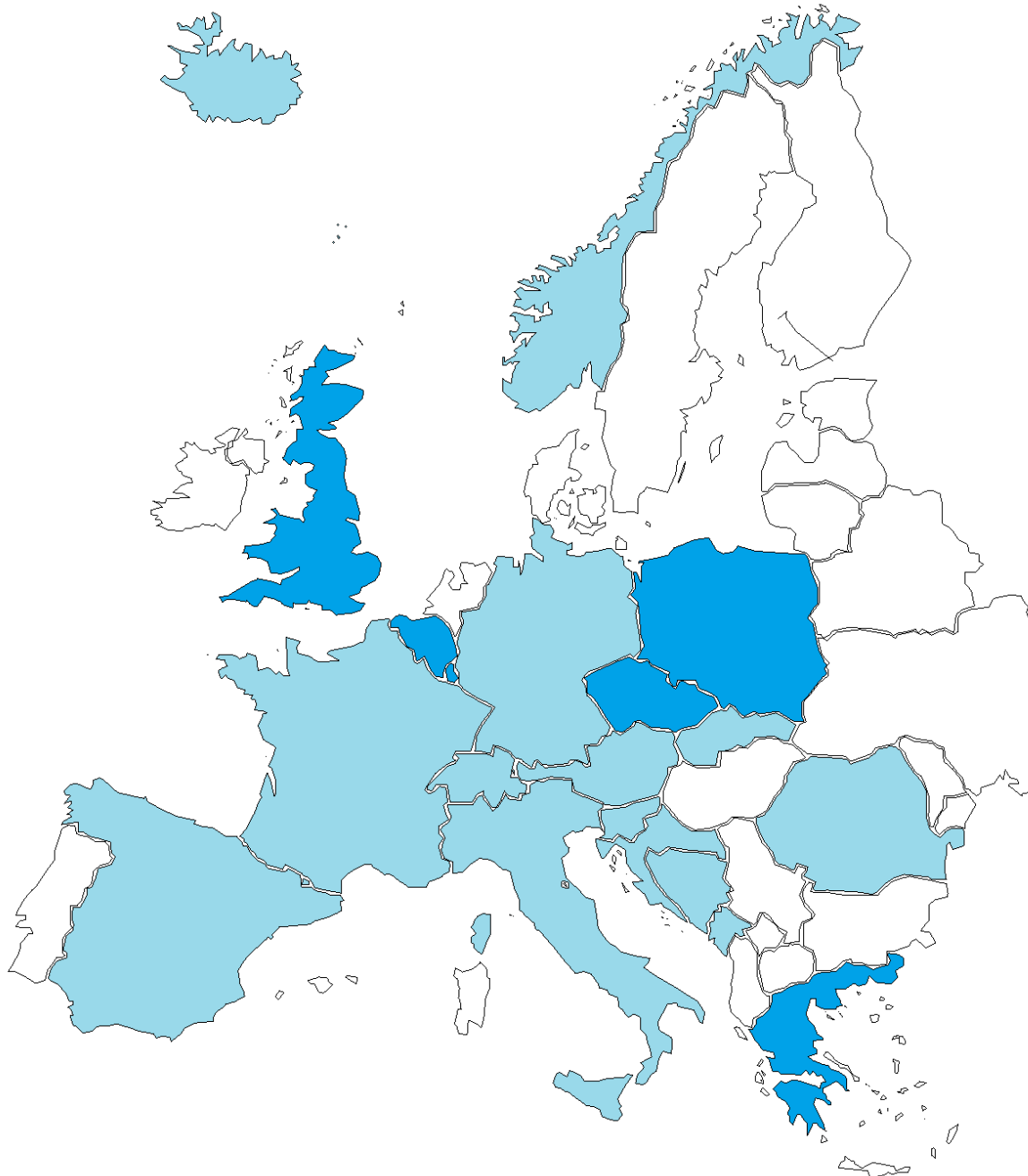
Rotterdam

Rotterdam

Rotterdam

Rotterdam





## Passknacker 2018

Land	LW	XXX	gesamt
AND	12		12
AUT	322	7	329
BEL	76		76
BIH	44	2	46
CHE	378	3	381
COR	149	17	166
CZE	83		83
DEU	698		698
ESP	289	10	299
FRA	895	28	923
FRO	30		30
GBR	220		220
GRC	52	21	73
HRV	32	1	33
ISL	59	30	89
ITA	477	45	522
LIE	2		2
LUX	29		29
MNE	20	2	22
NOR	47		47
POL	50		50
ROM	72	8	80
SIC	57		57
SVK	69	1	70
SVN	40	2	42
<b>Summe</b>	<b>4202</b>	<b>177</b>	<b>4379</b>



Ledging Hill





















Baysdale Beck zwischen Ledging Hill und Kildale Moor

