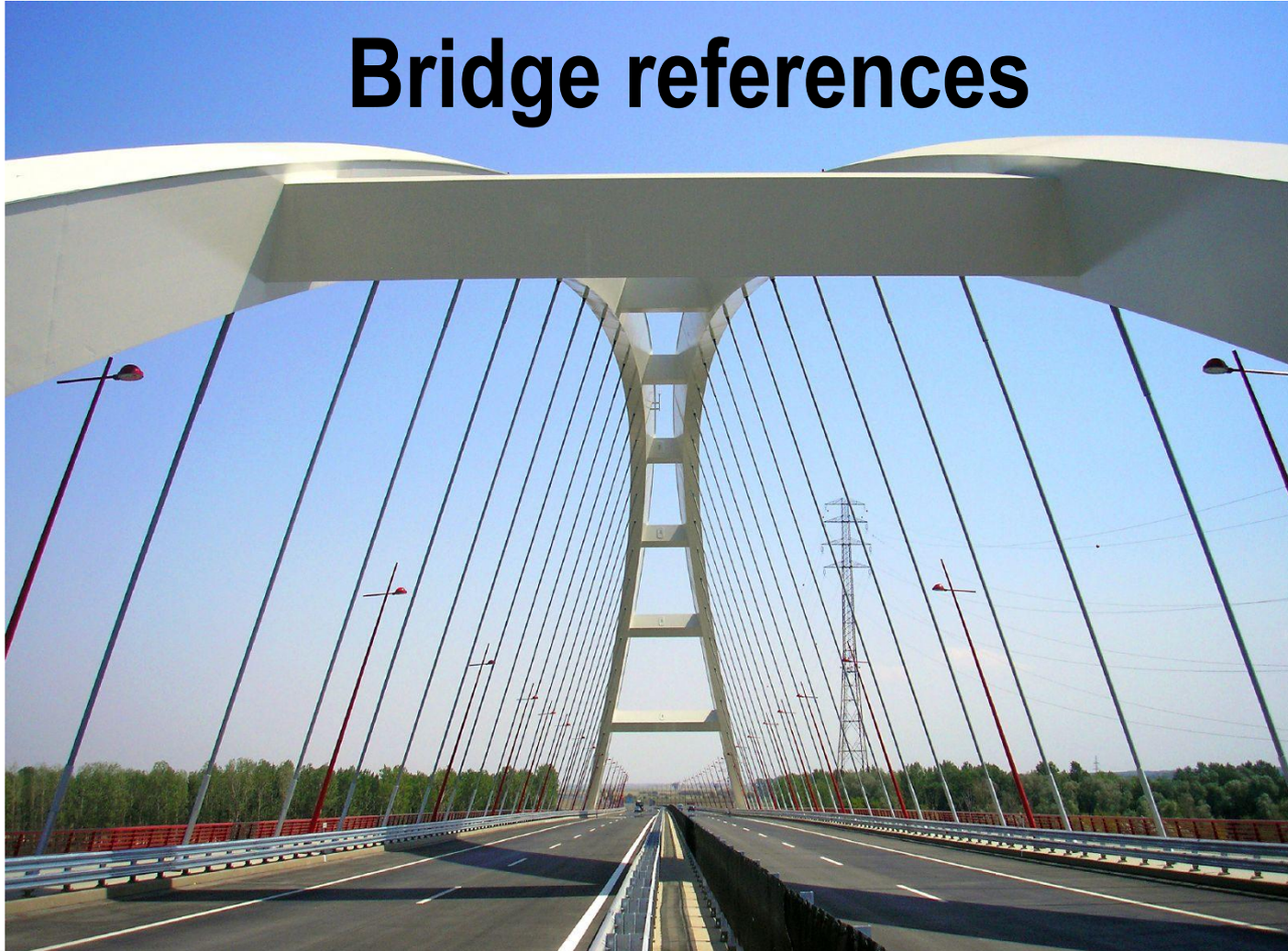


Bridge references



Millenium Bridge

Hungary, Budapest

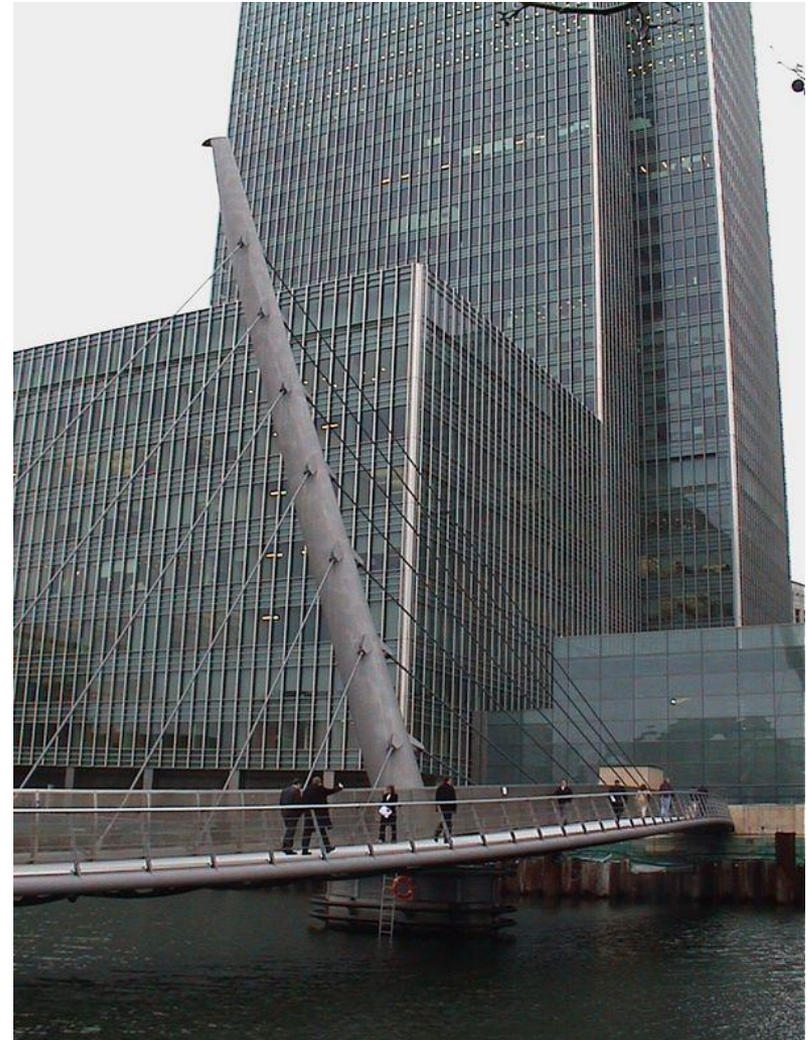


South Quay Footbridge

UK, London Docklands



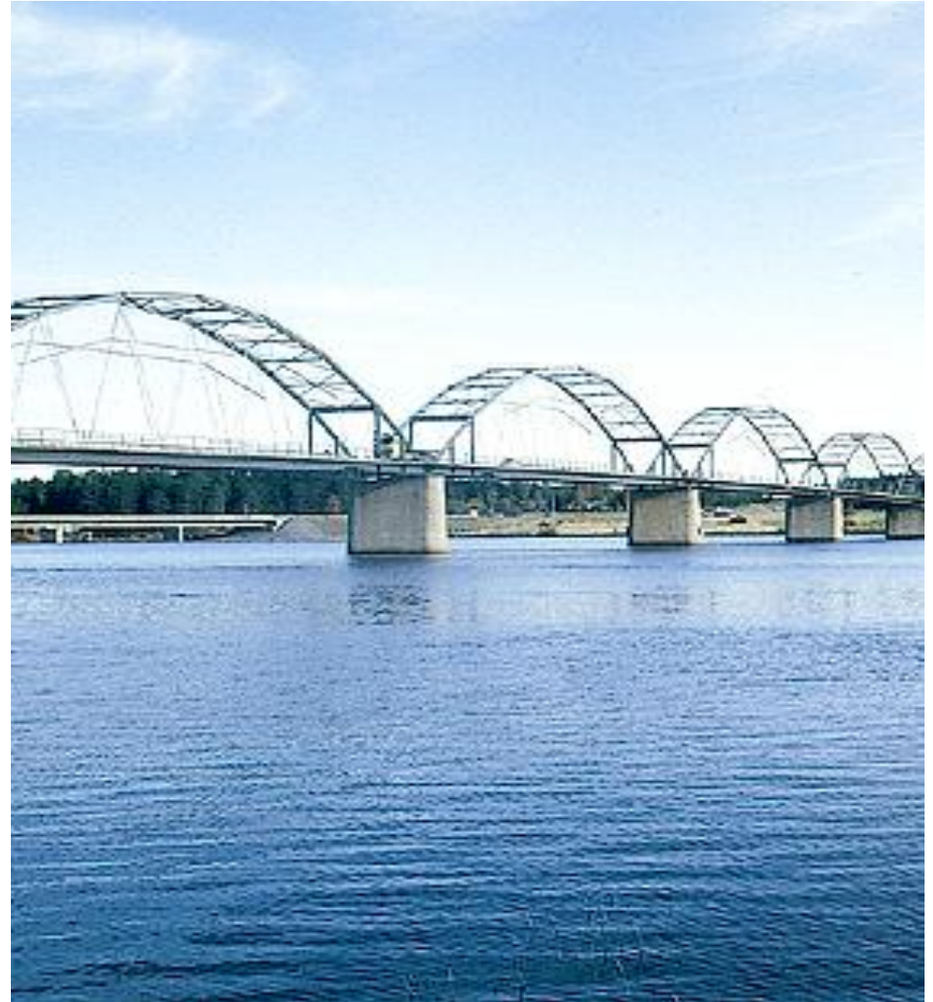
Constructed in 1998



Luleå River Bridge

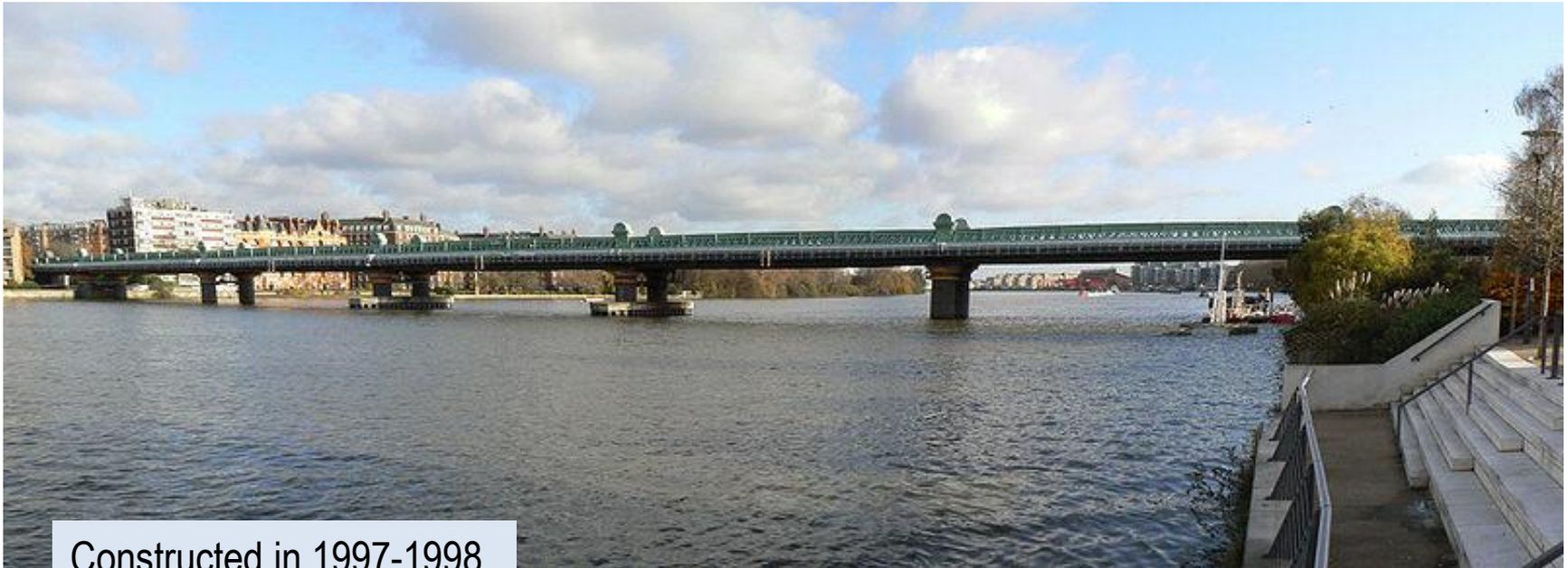
Sweden, Luleå

Constructed in 1980



Fulham Railway Bridge

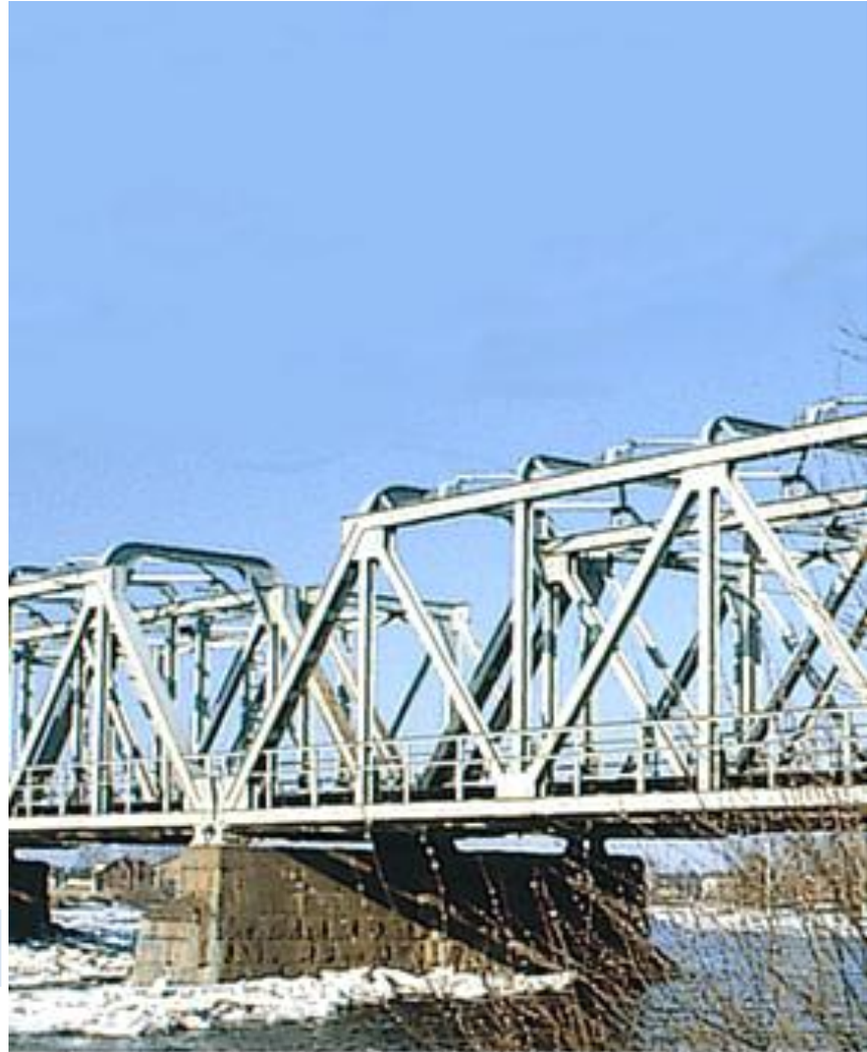
UK, London



Constructed in 1997-1998

Ylivieska Railway Bridge

Finland, Ylivieska



Constructed in 1997

Dnepropetrovsk Bridge

Ukraine



Pedestrian bridge
on Dnieper River
Constructed in 1956

Central Bridge

Sweden, Stockholm



Mälkiä Bridge

Finland, Lappeenranta

Constructed in 2008
Length 315 m





Gyulavári Fehér-Körös Bridge

Hungary

Bridge over the River Körös

Constructed in 2001

3000 m²

Äänekoski Bridge

Finland

Walking bridge in Äänekoski
Constructed in 2009

TP 20
Temacoat GPL-S Primer 2x
Temadur 50



Lidingö Bridge

Sweden, Stockholm



The Lidingö bridge is connecting the island of Lidingö with Stockholm.

Constructed in 1971

Maintenance painted ?

Length 997 m, width 24 m



Crusell Bridge

Finland, Helsinki

Constructed in 2010
Length 143 m, width 25 m

TP 62	
Temazinc 77	40 μm
Temacoat GPL-S MIO	2x85 μm
Temathane 50	2x50 μm
Total DFT	310 μm

Jyväskylä Centre Bridge

Finland, Jyväskylä



Bridge over the Lake
Jyväjärvi

Constructed in 1989

Length 400 m

Pekkala Bridge

Finland, Joensuu



Constructed in 1983

6801 m²

Length 453 m

Győr Kossuth Bridge

Hungary



Bridge over the River Danube
Constructed in 2006
5900 m²

Lofoten Bridge

Norway



Constructed in 2006

Opole Bridge

Poland



Opole is a city in southern Poland

Highway bridge over Oder River

Constructed in 2005 ?

5000 m²

Temabond ST 200

Temacoat GPL-S MIO

Temathane ?

Mustakoski Bridge

Finland, Vantaa



Constructed in 2004
800 m²

Kirveenrauma Bridge

Finland, Turku



Constructed in 1999
6500 m²

Tähtiniemi Bridge

Finland, Heinola

Constructed in 1993
40 000 m²



Joroisvirta Bridge

Finland, Joroinen



Constructed in 2004
2000 m²

Taivassalo Bridge

Finland, Kustavi



Kaitainen Bridge
Constructed in 1982
477m

Seleznevka Bridge

Russia



The bridge over Seleznevka river

Constructed in 2004-2006

Painted area 15 000 m²

Temazinc 99	40 µm
Temacoat GPL-S MIO	150 µm
Temadur 50	50 µm
Total DFT	240 µm

The Bothnia Line Railway Bridge

Sweden



The Bothnia Line is a high-speed railway line in northern Sweden. Completed in 2010, the Bothnia Line adds 190 km of high-speed railway to the Swedish railway network. The route requires 140 bridges and 25 km of tunnels.

Tikkurila Industry has provided coating systems for three big bridges for this project.

Jönköping Bridge

Sweden

Constructed in 2007

TP 62

Temazinc 77

Temacoat GPL-S MIO

Temathane 50



Grenaderskij Bridge

Russia, St Petersburg

Constructed in 1975

Length 218 m

Maintenance painted 2003-2004

Painted area 67 000 m²

Temabond ST 300 100 µm

Temadur 50 50 µm

Total DFT 150 µm



Hammersmith Bridge

England, London



Highway Bridge

Finland, Suomusjärvi



Road E-18, Vestankorpi bridge
S10

Constructed in 2009

TP 62

Temazinc 77

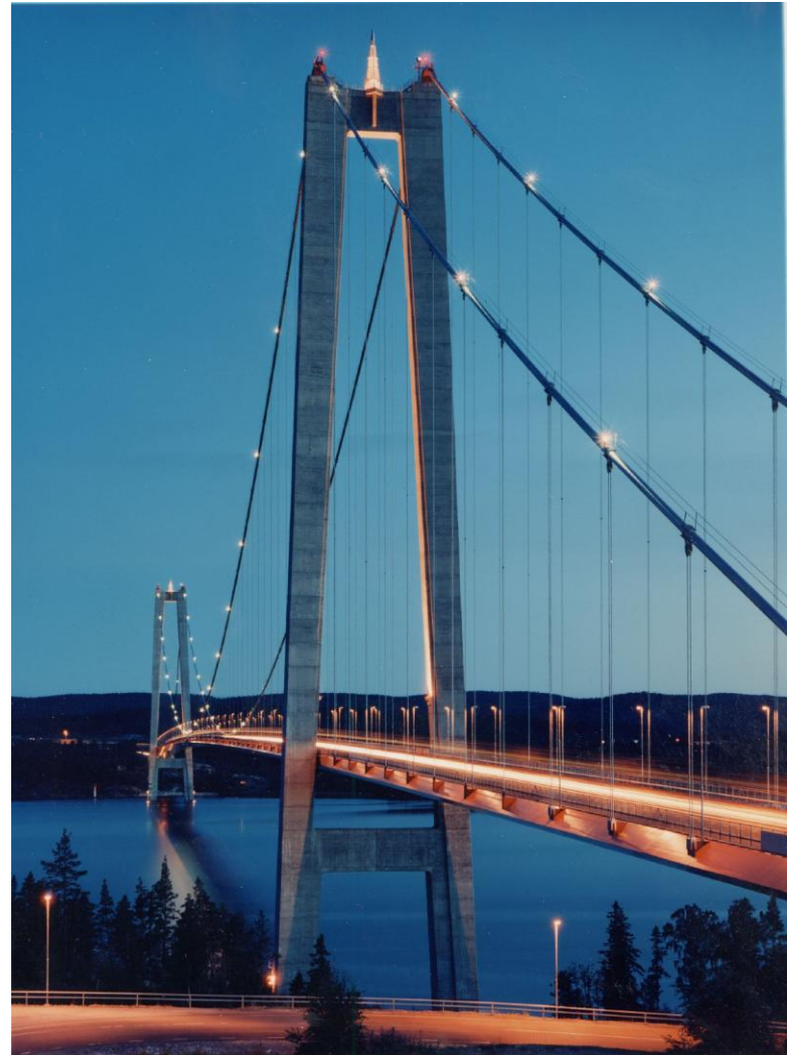
Temacoat GPL-S MIO

Temathane 50

Höga Kusten Bridge

Sweden

Constructed in 1997
63 000 m²



Milówka Bridge

Poland



Railway bridge
Constructed in 1998

Okhta River Bridge

Russia, St Petersburg



The bridge over the Okhta River
Constructed in 2004-2008

Temazinc	40 μm
Temacoat GPL-S MIO	2x75 μm
Temadur 50	50 μm
Total DFT	240 μm

Ollinsalmi Bridge, Finland, Joutsa

Constructed in 2003,
5000 m²



Smista Allé Bridge

Sweden, Stockholm



Constructed in 2008
Bridge over E4 road

Temazinc 99	40 μm
Temacoat GPL-S MIO	180 μm
Temadur 50	100 μm
Total DFT	320 μm

Obuhovskij Bridge

Russia



Access bridge over Oktjabrskaja
railway, railwaystation

Constructed in 2004-2007

Painted area 19 000 m²

Temaprime EE 60-80 μm

Temalac AB 70 60-80 μm

Total DFT 120-160 μm

Railway Bridge

Poland



Kraków, Wilkowice

Constructed in 2004-2005

Temabond ST 200

Temacoat GPL-S MIO

Temathane

Jätkänkynttilä Bridge

Finland, Rovaniemi



Constructed in 1989
300 m

Liget Tér Railway Bridge

Budapest, Hungary

Constructed in 1998



Vehmersalmi Bridge

Finland, Kuopio

Constructed in 2001



The Danube Bridge at Dunaújváros

Hungary



One of the biggest public bridges in Central-Eastern Europe. Length 1677 m and width 32.3 m. Constructed in 2007 with 24 000 tons of steel structures.

Exterior surfaces

Temazinc 99	1 x 40 μm
Temacoat GPL-S MIO	2 x 90 μm
Temadur 50	2 x 50 μm
Total	320 μm

Interior surfaces

Temazinc 99	1 x 40 μm
Temacoat GPL-S MIO	2 x 90 μm
Temadur RM 40	1 x 80 μm
Total	300 μm

"Lieutenant Shmidt" temporary Bridge

Russia, St Petersburg



The Bridge crossing the Neva River
The bridge joins Vasilevsky Ostrov
with the mainland

Constructed in 2004-2005

Length 331 m

Painted area 25 000m²

Temaprime EE 60-80 μ m

Temalac AB 70 60-80 μ m

Total DFT 120-160 μ m

Bridge Strömstad

Sweden



Constructed in 2007

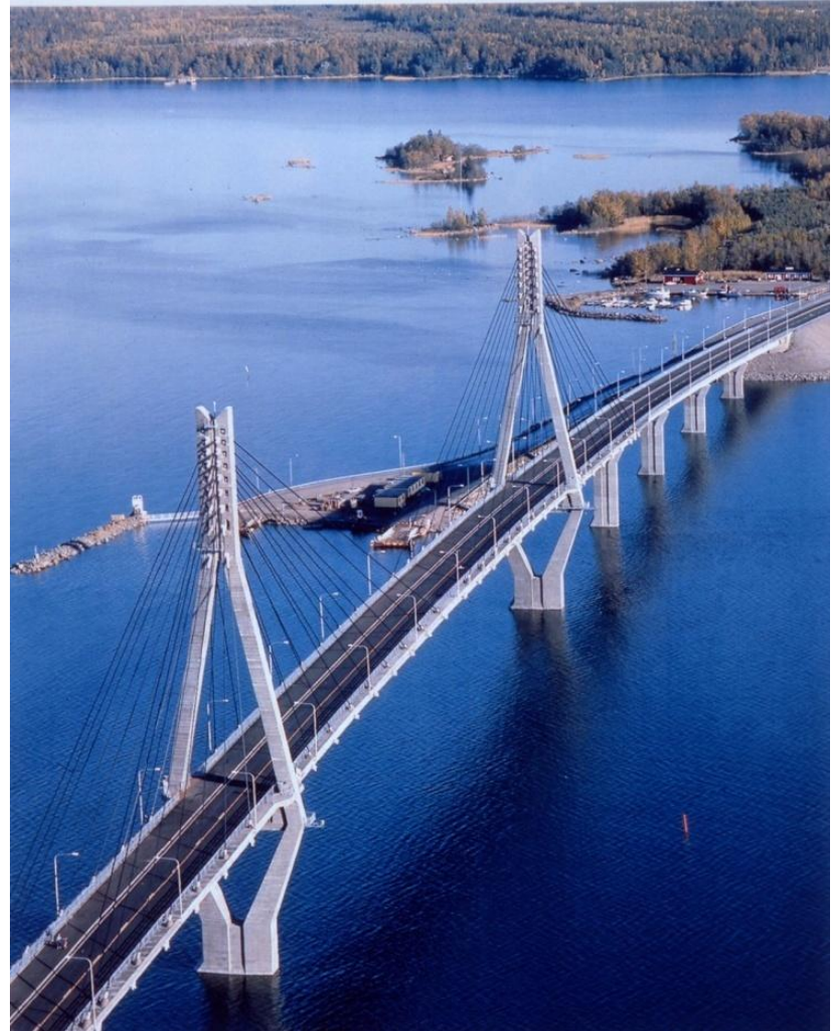
TP 22	
Temazinc 99	1x 40 μm
Temacoat GPL-S MIO	2x 80 μm
Temadur 50	2x 60 μm
Total DFT	320 μm

Raippaluoto Bridge

Finland, Vaasa

Constructed in 1997,
45 000m²

Temazinc 99	1 x 40 µm
Temacoat GPL-S MIO	2 x 80 µm
Temadur 50	1 x 40 µm
Total DFT	240 µm



Bolshoy Petrovskiy Bridge

Russia



The Bridge over the river
Malaya Nevka
Painted in 2010

Temazinc 77	40µm
Temacoat GPL-S Primer	150µm
Temadur 50	50µm

Bridge in Benatky nad Jizerou

Czech Republic



Constructed in 2009

Temabond ST 200

Temathane 50

Foot Bridge in Mladá Boleslav

Czech Republic



Constructed in 2009

Temabond ST 200

Temathane 50

Railway Bridge in Kyrönsalmi

Finland, Savonlinna



Maintenance painted in 2001

Temalac EE primer	2 x 40 μm
Temalac AB MIO	1 x 40 μm
Temalac AB 70	1 x 40 μm
Total DFT	160 μm

Kärkistensalmi Bridge,

Finland, Korpilahti



Constructed in 1997,
777m

Temazinc 99	1 x 40 μm
Temacoat GPL-S MIO	2 x 80 μm
Temadur 50	2 x 60 μm
Total DFT	320 μm

Bridge over the Okhta River

Russia, Saint Petersburg



Bridge over the Okhta River, constructed during 2004 – 2008. Part of the ring road around Saint Petersburg. Length 333.7m. Painted area of 250 000m². Paintwork performed in accordance with the Russian standard for bridges, STO-001-2006.

Temazinc 99	40 µm
Temacoat GPL-S MIO	2 x 75 µm
Temadur 50	50 µm
Total DFT	240 µm

The Elizabeth Bridge

Hungary



The Elizabeth Bridge over the river Danube, built in 1892. Connects the two cities Komárom in Hungary and Komárno in Slovakia. Length 408 m and width 5.6 m. Area of steel surface 35 000m².

Maintenance painting system

Temabond ST 200	1 x 100 µm
Temacoat GPL-S MIO	2 x 80 µm
Temadur 50	1 x 60 µm
Total DFT	320 µm