

## REFERENCE LIST VEVA®

Order number/ Year	Management/Principal	Project name/Site/Spec.	Country
10107.TEN0013 2023 (under constr.)	<b>Bear Scotland</b>	<b>Queensferry crossing</b> 6 x VEVA® 3 "One arm barrier", 2 x VEVA® 3 "Two arm barrier", 40 - 70 meter/pc with crash buffer	<b>Scotland</b>
01045.18.3000/ 2023	<b>Swietelsky/Asfinag</b>	<b>Karawankentunnel</b> 1 x VEVA® 3 "Two arm barrier", 2 x 40 meter with crash buffer	<b>Austria</b>
01045.20.0716/ 2021	<b>Sund &amp; Bælt</b>	<b>Storebælt (Great Belt link)</b> 4 x 60 meter VEVA®3 "Two arm system" with crash buffer	<b>Denmark</b>
01045.19.0740/ 2020-2022	<b>JCB JV John Holland (Traffic Tech)/ Transurban AU-US</b>	<b>Melbourne Westgate Tunnel</b> 3 x VEVA® 3 "Two arm barrier" 3 x 42 meter with crash buffer	<b>Australia</b>
24736/ 2021	<b>ViaSolutions (Siemens AG)/ Bundesamt für Strassen</b>	<b>BAB7 Tunnel Stellingen Hamburg</b> 2 x VEVA® 3 "One arm barrier", 2 x 100 meter with crash buffer	<b>Germany</b>

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24717/ 2020	ViaSolutions (Siemens AG)/ Bundesamt für Strassen	<b>BAB7 Tunnel Schnelsen Hamburg</b> 2 x VEVA® 3 "One arm barrier", 2 x 140 meter with crash buffer	Germany
24078/ 2017	Skanska ATA Hill&Smith/ Statens Vegvesen	<b>Granfoss Tunnel Oslo</b> 2 x VEVA® 3 "One arm barrier", 1 x 18 meter 1 x 24 meter	Norway
24542/ 2016	Traffic Tech/ Jurong Town Council	<b>Jurong Pier Road and Jurong Island Highway</b> 2 x VEVA® 3 "One arm barrier", 1 x 65 meter 1 x 84 meter with crash buffer	Singapore
24947/ 2016	Eitel Networks AS/ Vejdirektorat	<b>Tunnel Silkeborg</b> 2 x VEVA® 3 "Flipper system", 2 x 42 meter with crash buffer	Denmark
24397/ 2016	Hyacint (Spie)/ Rijkswaterstaat	<b>A22 Velsertunnel</b> 2 x VEVA® 3 "Two arm barrier", 2 x (2 x 60) meter with crash buffer	The Netherlands
23127/ 2014-2017	SAAone (Vialis)/ Rijkswaterstaat	<b>A1-A6 Schiphol,</b> Amsterdam, Almere 6 x VEVA® 3 Lane guidance Tidal flow, 6 x 12 meter	The Netherlands

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22129/ 2012	Imtech Infra/ Rijkswaterstaat	<b>A10 Zeeburgertunnel</b> 2 x VEVA® 3 "Flipper system", 2 x (2 x 36) meter with crash buffer	The Netherlands
21918/ 2012	Waalkoppel (Van Gelder KLM)/ Rijkswaterstaat	<b>Waalbrug Ewijk (A50)</b> 2 x VEVA® 3, "Flipper system", 2 x (2 x 48) meter with crash buffer	The Netherlands
21936/ 2011	Croon Elektrotechniek/ NV Westerscheldetunnel	<b>Westerscheldetunnel (N61)</b> 2 x VEVA® 3, "Flipper system" carried out with crash buffer	The Netherlands
21574/ 2011	Cofely Energy & Infra/ Rijkswaterstaat	<b>Leidsche Rijn A2 Utrecht</b> 2 x VEVA® 3 Classic one-arm barrier system, 2 x 100 meter with crash buffer	The Netherlands
21762/ 2010	Volker Infra (Vialis)/ Rijkswaterstaat	<b>A1-A6 Muiden</b> 4 x VEVA® 3 SAGO A1/A6 Lane guidance Tidal flow, 4 x 12 meter	The Netherlands
21291/ 2010	Heijmans Techniek & Mobiliteit/ Gemeente Amsterdam	<b>IJtunnel exit S116 Amsterdam</b> 1 x VEVA® 2 Traffic control, 1 x 36 meter	The Netherlands

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520638/ 2009	Vialis Traffic/ Rijkswaterstaat	<b>Swalmen- en Roertunnel A73-Zuid</b> 4 x VEVA® 3 "Flippersysteem", 4 x (2 x 36) meter	The Netherlands
321064/ 2007	<b>BAM (Van den Berg Infrastructuren)/ Rijkswaterstaat</b>	<b>Hollandse brug A6 Muiden</b> 2 x VEVA® 3 Lane guidance Tidal flow, 2 x 12 meter	The Netherlands
520459/ 2005	<b>YIT Sverige AB/ Vägverket</b>	<b>Söderledtunneln, Stockholm</b> 1 x VEVA® 3, "Flipper system", 1 x (2 x 24) meter	Sweden
520456/ 520457/ 2005	<b>GTI Infratechniek B.V./ Gemeente Amsterdam</b>	<b>IJtunnel ,Amsterdam</b> 6 x VEVA® 2 Lane guidance Tidal flow, 6 x 12 meter	The Netherlands
619606/ 2003	<b>Kanton Aargau</b>	<b>3. Röhre Baregg tunnel, Aarau</b> 2 x VEVA® 2 "Flipper system", 2 x (2 x 36) meter	Switzerland
618825/ 2003	<b>Croon Elektrotechniek/ NV Westerscheldetunnel</b>	<b>Westerscheldetunnel, (N61)</b> 2 x VEVA® 3 "Flipper system", 2 x (2 x 36) meter	The Netherlands
618693/ 2003	<b>Kanton Luzern</b>	<b>Spier-Süd</b> 1 x VEVA® 2 "Flipper system", 1 x (2 x 36) meter	Switzerland

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618701/ 2002	GTI Infratechniek/ Rijkswaterstaat	<b>Beneluxtunnel, Rotterdam</b> 2 x VEVA® 3 Lane guidance, 2 x 42 meter	The Netherlands
618693/ 2002	Kanton Luzern	<b>Schlund-Nord</b> 1 x VEVA® 2 "Flipper system", 1 x (2 x 36) meter	Switzerland
619363/ 2001	GTI/ Rijkswaterstaat,	<b>Coentunnel, Amsterdam</b> 2 x VEVA® 3 Classic one-arm barrier system, 2 x 80 meter	The Netherlands
618871/ 2000	Kanton Fribourg	<b>Les Places, Cheyres - Cugy</b> 1 x VEVA® 3 "Flipper system", 1 x (2 x 60) meter	Switzerland
618871/ 2000	Kanton Fribourg	<b>Champs Montants, Cheyres – Cugy</b> 1 x VEVA® 3 "Flipper system", 1 x (2 x 60) meter	Switzerland
618871/ 2000	Kanton	<b>Petit Rilet, Cheyres – Cugy</b> 1 x VEVA® 3 "Flipper system", 1 x (2 x 60) meter	Switzerland
618871/ 2000	Kanton Fribourg	<b>Les Granges, Cheyres – Cugy</b> 1 x VEVA® 3 "Flipper system", 1 x (2 x 60) meter	Switzerland

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618671/ 1999	Kanton Aargau	Neuenhof, Aarau 1 x VEVA® 2 "Flipper system", 1 x (2 x 36) meter	Switzerland