

Name of project:	Pipeline tunnel crossing Hollandse Diep
Description of the activities	Diving activities prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint.
Time and place of execution:	1972 Rotterdam
Name of the client:	Boskalis-Westminister

Name of project:	Pipeline tunnel crossing Oude Maas
Description of the activities	Diving activities prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint. Closing of entry shaft with UW concrete
Time and place of execution:	1973 1974 Rotterdam
Name of the client:	Boskalis Westminister Stevin Nederhorst

Name of project:	Highwaytunnel crossing Dortse Kil
Description of the activities	Diving activities prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint. Placing underwater concrete in access roads Underwater cutting of sheet piles
Time and place of execution:	1975 1977 Rotterdam
Name of the client:	Boskalis Westminister Stevin Nederhorst

Name of project:	Highwaytunnel crossing Prinses Magrietkanaal
Description of the activities	Diving activities prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint. Placing underwater concrete in access roads Underwater cutting of sheet piles
Time and place of execution:	1976
Name of the client:	Voormolen

Name of project:	Subway tunnel Köln Germany fase 1 and 2
Description of the activities	Diving activities Grit blasting of diaphragm walls and Placing underwater concrete in access roads
Time and place of execution:	1976
Name of the client:	Wyss & Freitag Grun and Bilfinger

Name of project:	Railroad tunnel Amsterdam Schiphol
Description of the activities	Diving activities Cleaning of 2000 M ³ sheet pile with high pressure water jets Placing of 8500M of underwater concrete
Time and place of execution:	January 1976 1977
Name of the client:	HBM Ballast Nedam Nederhorst

Name of project:	Highway tunnel crossing river de Gouwe
Description of the activities	Diving activities Extensive underwater welding on girders and sheet piles. Placing of 9000m3 underwater concrete.
Time and place of execution:	1977 1978
Name of the client:	HBM

Name of project:	Railroad tunnel Amsterdam Airport
Description of the activities	Diving activities High pressure jetting of sheet piles. Placing of 18.000 M ³ underwater concrete.
Time and place of execution:	1977 1978
Name of the client:	Stevin Verstoep Dubbers

Name of project:	Railroad tunnel crossing IJ Amsterdam
Description of the activities	Diving activities prior and during placing of 10 tunnel elements. Inspection of sand fill underneath tunnel elements.
Time and place of execution:	1978
Name of the client:	Boskalis

Name of project:	Sub way tunnel crossing Nieuwe Waterweg Rotterdam
Description of the activities	Diving activities High pressure jetting of sheet piles, UW welding, Diving activities prior and during placing tunnel elements, UW cutting of 1500m1 of sheet piles.
Time and place of execution:	1981 1982
Name of the client:	BBM

Name of project:	Tunnel section A 27 Utrecht
Description of the activities	Diving activities placing of waterproofing liner. Removal of silt and placing of 21.000M ³ UW concrete
Time and place of execution:	1982 1984
Name of the client:	HBW

Name of project:	Highway tunnel crossing IJ Amsterdam
Description of the activities	Diving activities Hyperbaric welding repair with habitat method for foundation of tunnel. Diving activities prior and during placing of tunnel elements. Inspection of sand fill underneath tunnel elements.
Time and place of execution:	1986
Name of the client:	Van Hattum en Blankevoort

Name of project:	Highway tunnel Leer
Description of the activities	Diving activities, excavation under tunnel elements, prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint. Closing of entry shaft with UW concrete Inspection of sand fill underneath tunnel elements.
Time and place of execution:	1986 1987
Name of the client:	HBG

Name of project:	Pedestrian tunnel under Take off and Runway Amsterdam Airport
Description of the activities	Diving activities Cleaning sheet pile and Vibro com with high pressure water jets Placing of underwater concrete
Time and place of execution:	1986 1987
Name of the client:	HBM Ballast Nedam

Name of project:	Pedestrian tunnel under Take off and Runway Amsterdam Airport
Description of the activities	Diving activities Cleaning sheet pile and Vibro com with high pressure water jets Placing of underwater concrete
Time and place of execution:	1986 1987
Name of the client:	HBM Ballast Nedam

Name of project:	Rail road tunnel Amsterdam Airport
Description of the activities	Diving activities placing underwater concrete connection of existing tunnel
Time and place of execution:	1989 1990
Name of the client:	JV –KSS HBW Strukton

Name of project:	Railroad tunnel Willemspoor Rotterdam
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel,
Time and place of execution:	1989 1991
Name of the client:	Van Hatum en Blankevoort

Name of project:	Railroad tunnel Amsterdam Airport
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel
Time and place of execution:	1989 1992
Name of the client:	JV- KSS HBW / Strukton

Name of project:	Tunnel de Noord Alblasserdam
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel, placing of waterproofing liner, Supply of DSV , excavation under tunnel elements, prior and during placing of tunnel elements. Placing of watertight door and construction of closing joint. Closing of entry shaft with UW concrete Inspection of sand fill underneath tunnel elements.
Time and place of execution:	1989 1992
Name of the client:	JV- KTB Ballast Broekhoven

Name of project:	Rail tunnel Amsterdam Airport
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel
Time and place of execution:	1992 1994
Name of the client:	Ballast Nedam Dredging

Name of project:	Road tunnel RW4 Amsterdam Airport
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel
Time and place of execution:	1993 1994
Name of the client:	Ballast Nedam Dredging

Name of project:	Rail and bus tunnel Amsterdam Airport
Description of the activities	Diving activities placing underwater concrete for cut and cover tunnel
Time and place of execution:	1993 1994
Name of the client:	Ballast Nedam

Name of project:	Wijkertunnel IJmuiden
Description of the activities	Execution of all diving activities prior to and during placing of tunnel elements through the North Sea channel including engineering, method statements, preparation and removal of subsea lifting structures on elements
Time and place of execution:	1995
Name of the client:	HTA Strukton

Name of project:	Piet Hein Tunnel
Description of the activities	Execution of diving activities prior to and during placing of tunnel elements,
Time and place of execution:	1995
Name of the client:	Smit Tak

Name of project:	TBM Crossing Heinenoord
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, repair TBM during Blow-out
Time and place of execution:	1996 1997
Name of the client:	JV- TCH

Name of project:	Fernbahntunnel
Description of the activities	Diving activities Cleaning sheet pile Diaphragm wall and RI piles with high pressure water jets, injection of soil and bottom Placing of underwater concrete
Time and place of execution:	1996 2000
Name of the client:	Arge Fernbahn tunnel

Name of project:	TBM Botlek
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements, hyperbaric support
Time and place of execution:	1997 1998
Name of the client:	JV- Saturn

Name of project:	Botlek Rail tunnel
Description of the activities	Diving activities Cleaning sheet pile wall and piles with high pressure water jets, Placing of steel fiber underwater concrete
Time and place of execution:	1998 2000
Name of the client:	Arge Fernbahn tunnel

Name of project:	Caland tunnel
Description of the activities	Execution of all diving activities prior to and during placing of tunnel elements through the channel including engineering, method statements, preparation and removal of subsea lifting structures on elements
Time and place of execution:	1999 2003
Name of the client:	JV CCC

Name of project:	TBM - Sophia rail tunnel
Description of the activities	Execution of all diving activities for cofferdams, placing of 80.000 M ³ UW concrete, Hyperbaric diving work, Method statements, hyperbaric support repairs on TBM lowering of emergency shafts
Time and place of execution:	2001 2003
Name of the client:	JV- Tubecon

Name of project:	Groene Hart tunnel HSL 2
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements,
Time and place of execution:	2001 2003
Name of the client:	Bouygès

Name of project:	HSL 3 Rotterdam
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, and preparing all method statements.
Time and place of execution:	2001 2003
Name of the client:	BAM HAM- Ballast dredging

Name of project:	HSL 1
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Method statements,
Time and place of execution:	2002 2004
Name of the client:	JV-HSL 1- Ballast Strukton

Name of project:	HSL 4
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Method statements.
Time and place of execution:	2002
Name of the client:	JV-HSL 4- Ballast Strukton Van Hattum en Blankevoort and MVO

Name of project:	HSL 5
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Method statements,
Time and place of execution:	2002 2004
Name of the client:	JV: HSL 5- BAM Heijmans

Name of project:	BR4 Tiel
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Method statements.
Time and place of execution:	2004
Name of the client:	Ballast Nedam

Name of project:	H7 Brixlegg
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Method statements.
Time and place of execution:	2005 2006
Name of the client:	Strabag

Name of project:	Hubertus tunnel
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements, hyperbaric support
Time and place of execution:	2006 2007
Name of the client:	JV HTC BAM Van Hattum en Blankevoort

Name of project:	TBM Staten tunnel Rotterdam
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements, hyperbaric support
Time and place of execution:	2006 2008
Name of the client:	JV Saturn

Name of project:	Loco bouw Rail tunnel
Description of the activities	Diving activities Cleaning sheet pile wall and piles with high pressure water jets, Placing of 40.000 M ³ concrete steel fibre underwater concrete
Time and place of execution:	2010 2011
Name of the client:	Vinci / CFE MBG BAM

Name of project:	TBM North South line Amsterdam
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements, hyperbaric support
Time and place of execution:	2010 2012
Name of the client:	JV Saturn

Name of project:	Söderström tunnel Sweden
Description of the activities	Execution of all diving activities prior to and during placing of tunnel elements engineering, method statements, preparation and removal of subsea lifting structures on elements
Time and place of execution:	2009 2014
Name of the client:	Arge Zublin Phil

Name of project:	TBM Sluiskil
Description of the activities	Execution of all diving activities for cofferdams, placing UW concrete, Hyperbaric diving work, Method statements, hyperbaric support
Time and place of execution:	2012 2014
Name of the client:	JV Saturn

Name of project:	TBM Rotterdamse Baan
Description of the activities	Execution of all diving activities for the preparation of TBM operations including diving services in bentonite, UW cutting and welding of sheet piles, pouring of Underwater Concrete and final inspections.
Time and place of execution:	2015 2017
Name of the client:	Rotterdamse Baan VOF

Name of project:	Comol5
Description of the activities	Hyperbaric assistance during TBM operations including maintenance, repair and inspection of the TBM boring head.
Time and place of execution:	2017 2019
Name of the client:	Rotterdamse Baan VOF