

REFERENCE LIST GOLF COURSE CONSTRUCTION

Date: 24th August 2016

The Golf sports facilities listed below were created by **JOSEF PÖTTER** GOLF since 1987. The work included along with the actual golf course construction, is grow in, pond and creek construction, irrigations systems, renaturation, parking and access roads, road construction, extensive plantings and large tree transplants.

Please remember that we have also carried out a number of smaller works for our clients that are not mentioned here.

CURRENTLY UNDER CONSTRUCTION

Golf & Country Club Zürich, Zumikon Phase 1

Project:	Renovation of a 18-hole golf course Construction of the complete irrigation system including pump station
	(65 cbm/h)
Date:	2016
Golf Architect:	Thomas Himmel, Himmel Golf Design, Gauting (Munich)
Features:	Rennovation under the highest geological requirements imposed by extremely sensitive
	soil conditions in tight schedule.
	Cooperation with the Göldi AG.
	Construction of complete irrigation system including control system (Rain Bird IC)

Sport- & Golf-Resort Gut Wissmannshof, Staufenberg/Kassel, Phase 2

Project:	Remodel of 6 holes
	Construction of the complete irrigation system
Date:	2015
Golf Architect:	Holger Rengstorf
Features:	Sophisticated shaping on the topographically highly agitated terrain in mountain
	landscape
	Large earth moving.(300.000 cbm)
	Approx. 14,500 square meters of pond area with natural stone walls
	Full Irrigation System (Rain Bird IC) including pump station (150 cbm/h)

Golfclub Herzogswalde, Dresden

Project:	Construction of a 9-hole		5 5
	Construction of the com	nplete irrigation system	(single row, Perrot) including pump
	station (100 cbm/h)		
Date:	2015		
Golf Architect	Christian Althaus, Althau	us Golf Design	
Features:	Expressive shaping on t	the topographically high	ly agitated terrain in mountain landscape in
	15 min driving distance	to the city of Dresden.	



Golfclub Kassel Wilhelmshöhe

Project:	Construction of a new 9-hole golf course Construction of the complete irrigation system (single row, Perrot) including pumpstation (90 cbm/h)
Date:	2015
Golf Architect:	Christian Althaus, Althaus Golf Design
Features:	Sophisticated shaping on the topographically highly agitated terrain in mountain landscape
	Approx. 15,000 square meters of pond area with natural stone walls
	Full Irrigation System (Rainbird IC) including pumpstation (150 cbm/h)

Golf & Country Club Fleesensee

Project:	Remodel of hole 9, Axel-Lange-Course
Date:	2015
Golf Architect:	Sven Hanfft, Andreas Lukasch
Features:	Remodel of hole 9 of one of Germanys most prestigious golf courses.
	Remodeling works due complete game operation

FINISHED PROJECTS

Hofgut Georgenthal, Hohenstein (Wiesbaden)

Project:	Construction of a new 18-hole golf course
	Construction of the complete irrigation system (double row, Perrot) including pump
	station (65 cbm/h)
Date:	2014-2015
Golf Architect:	Christian Althaus, Althaus Golf Design
Features:	Expressive shaping on the topographically highly agitated terrain in mountain landscape
	Approx. 15,000 square meters of pond area with natural stone walls split in eight
	separated lakes, combined with a complex drainage system, built to capture the highest
	precipitation amount possible for the golf course.

Dortmunder Golfclub e.V., Phase 4

Project:	Reconstruction and rede	lesign of holes 13, 14 and 15	
Date:	2014/2015		
Golf Architect:	Ken Moody, Creative Go	olf Design	/
Features:	Difficult ground condition	ons, change of green and fairway bunkers, to arch	nitects design.
	All Areas turfed: greens	s, surrounds and bunkers	
	including irrigation.		



Golfplatz Prima Colonia, Köln-Widdersdorf

Project:	Construction of a new 45-hole golf course and a 9-hole short course,
	including driving range, practice greens,
	Himalayan putting green,
	Education and Training Center of the PGA of Germany
	Construction of the entire double row irrigation system (Rainbird IC) including
	pumpstation (190 cbm/h).
Date:	2011/2012/2013/2014
Golf Architekt:	Heinz Fehring
Features:	Sophisticated shaping of greens tees fairways and roughs. Along with a 18-hole
	Links course
	Irrigation Rain Bird IC System with double-row fairway irrigation

Golfpark Renneshof, Willich

Project:	Construction of a new 18-hole golf course	
	Construction of the complete Irrigation system	
Date:	2013/2014	
Golf Architekt:	David Haggart	
Features:	Sophisticated shaping with large waste areas.	
	Irrigation Rainbird IC System unit with a single row fairway irrigation including	
	pumpstation	

Sport- und Golf-Resort Gut Wissmannshof, Staufenberg / Kassel, Phase 1

Project:	Extension of 12 holes (existing 18-hole golf course)
	Construction of the complete irrigation system
Date:	2013/2014
Golf Architekt:	Holger Rengstorf
Features:	Sophisticated shaping on the topographically highly agitated terrain in
	mountain landscape
	Large earth moving
	Approx. 17,500 square meters of pond area with natural stone walls
	Full Irrigation System (Rainbird IC) including Pumpstation (80cbm/h)

Dortmunder Golfclub e.V., Phase 3

Project:	Reconstruction and redesign of hole 9
Date:	2013
Golf Architect:	Ken Moody, Creative Golf Design
Features:	Difficult ground conditions, change of green and fairway bunkers, to architects design.
	All areas turfed: greens, surrounds and bunkers including irrigation



Golfclub Heidelberg-Lobenfeld e.V.

Project:	New construction of a 6-hole shortcourse
	Irrigation system
Date:	August-Oktober 2013/Spring 2014
Golf Architect:	Thomas Himmel
Features:	High level shaping in rolling Neckar Valley terrain with full spec construction

Dortmunder Golfclub e.V., Phase 3

Project:	Reconstruction and redesign of hole 9
Date:	2013
Golf Architect:	Ken Moody, Creative Golf Design
Features:	Difficult ground conditions, change of green and fairway bunkers, to architects design
	Also turf green, surrounds, and bunkers
	Including Irrigation

Golfclub Hösel e.V.

Project:	Redesign of the fairway 13 New construction of a lake to play on 14 fairway
Date:	April/May 2013
Golf Architect:	Simon Gidman 2013
Features:	The entire fairway is covered with turf, also for the green Agrostis Sod used.

Dortmunder Golfclub e.V., Phase 2

Project:	Reconstruction and redesign of hole 2 and 4
Date:	2012
Golf Architect:	Ken Moody, Creative Golf Design
Features:	Changes of greens and fairway bunkers, to architects design
	Complete with turf
	Including irrigation

Golfclub Heidelberg-Lobenfeld e.V.

Project:	18 Hole Remodel and new Irrigation system, maintenance, gro	w-in
Date:	2011	
Golf Architekt:	Thomas Himmel, Himmel Golf Design, Gauting (Munich)	
Features:	Rolling Neckar Valley terrain with full special construction	
2011:	Finishing & seeding, phase 2	

Golfclub Kassel-Wilhelmshöh e.V.

Project:	Reconstruction and redesign of greens and tee complexes
Date:	May 2012
Golf Architect:	Christian Althaus, Althaus Golf Design
Features:	Construction of dry stone walls, roads and irrigation



Dortmunder Golfclub e.V., Phase 1

Project:	Reconstruction and redesign of the greens
Date:	2011/2012
Features:	Difficult ground conditions and steep slopes of the golf course

Golfclub Oberberg e.V.

Project:	9 hole extension and irrigation, maintenance Grow-in
Date:	2010
Golf Architekt:	Karl F. Grohs, Düsseldorf
Features:	New 9 hole extension to the rolling landscape of the Köln hinterland

Golfpark Weiherhof, Wadern-Nunkirchen

Project:	New 9 hole construction and irrigation system, maintenance Grow-in
Date:	2010
Golf Architekt:	Thomas Himmel, Himmel Golf Design, Gauting (Munich)
Features:	Old course feel with high quality design and construction

Golfplatz Weselerwald e.V.

Project:	Partial renovation of greens, tees and bunkers, extension of irrigation
	system to the 18 hole course.
Date:	2010
Golf Architect:	David Krause, Krause Golf Design, Hamburg
Features:	Golf course works taking place, whilst keeping the course open for play at all times
	Finishing & seeding, April finishing date

Golfclub Rheinblick Wiesbaden

Project:	Maintenance complex and cart path construction throughout the golf course
Date:	2010/2011
Features:	Parkland Course set in 'Taunus'

Golfclub Gut Hahues zu Telgte e.V.

Project:New 3 hole constructionDate:2010/2011(February finishing date)Golf Architect:Tony Ristola Golf Design, Bavaria, GermanyFeatures:Construction of three new holes in natural sand with high water table



Golfplatz Schloss Lütetsburg

Project:	New Construction of 9 hole golf course with a 9 hole short course Including driving range, practice area, parking area and irrigation system, yearly maintenance
Date:	2010
Golf Architect:	David Krause, Krause Golf Design, Buxtehude
Features:	Golf course opened within the grounds of the famous Schloss Lütetsburg,
	a beautiful castle situated in the North of Germany

Golfriege beim ETUF Essen e.V.

Project:	Re-routing and renovating the golf course (phase 3)
	Holes 2,3,8 and 9 renovation
	New construction of 2 greens, bunkers and a lake, including irrigation
Date:	2010
Golf Architect:	Karl F. Grohs, Düsseldorf
Features:	Works taken place over the winter during the frost period, this enables us to work
	without damaging the golf course with the machinery

Golfclub Unna-Fröndenberg

Project:	Remodelling of holes 12, 13, lake works, pathway construction
Date:	2010
Golf Architect:	Karl F. Grohs, Düsseldorf
Features:	Golf course works taking place, whilst keeping the course open for play at all/times.

Golfclub Hösel e.V.

Projekt:	Academy Area
	Construction of practice area
	Planting / landscaping
	Pathworks
Date:	2009
Golf Architect:	Simon Gidman, Ascott-under-Wychwood, United Kingdom
Features:	Works carried out while keeping the holes open for play

Essener Golfclub Haus Oefte e.V.

Project:	Construction of new gree	enside stream at hole s	9
Date:	2009		
Golf Architect:	David Krause, Krause G	iolf Design, Buxtehude	
Features:	Construction of the strea	am to protect against fl	ood waters and to improve the
	design of the hole		

Bielefelder Golfclub e.V.

Project:	New construction and renovation of 6 holes including landscaping
Date:	2008/2009
Golf Architect:	Harradine Golf, Götz Mecklenburg, Altlandsberg
Features:	Combination of new construction and renovation under extreme soil conditions



Golfclub Hösel e.V.

Project:	New construction hole 18
	New construction of green complex and tee comlexes, 1 North, 1 South
	Construction of new lake, irrigation works, pathway construction
Date:	2008/2009
Golf Architect:	Simon Gidman, Ascott-Under-Wychwood, UK
Features:	Construction of hole 18 to maximise viewing and completing all the works
	while keeping the holes in play

Golfriege vom ETUF Essen e.V.

Project:	Re-routing the holes 5-7 (phase 2)
	Construction of lake
Date:	2008/2009
Golfarchitekt:	Karl F. Grohs, Düsseldorf
Features:	Renovation of the holes while keeping open for play
	Work was carried out in the winter frost period as to not damage the
	course by machinery

Düsseldorfer Golfclub, Ratingen

Project:	Renovation and new construction of 3 greens, including irrigation syste	em
Date:	2008/2009	
Golfarchitekt:	Karl F. Grohs, Düsseldorf	
Features:	Renovation of the holes while keeping open for play	
	Work was carried out in the winter frost period as to not damage the	
	course by machinery	

Golfclub Bergisch Land e.V., Wuppertal

Project:	Renovation of all greens and approaches in 2 phase, greens 1-9
Date:	2008
Golf Architect:	Städler Golf Courses, Münster
Features:	Renovation of green complexes in extreme locations throughout the course
	The greens were constructed using images past from the famous English
	architect Morrison.
	The club hosted the woman's state European Championship shortly thereafter.
	The winter frost period was utilized to move materials around the site with no damage.

Golfriege vom ETUF Essen e.V.

Project:	Re-routing and renovation of holes 1-4 (phase 1),
	Construction of lake
Date:	December 2007 – April 2008
Golfarchitekt:	Karl F. Grohs, Düsseldorf
Features:	Renovation of fairways while keeping the course open



Golfanlage Munzingen Tuniberg

Project:Renovation of all bunkersDate:2007Golf Architect:Städler Golf Course, MünsterFeatures:Renovation of all bunkers and a lake on the course

Golfclub Bergisch Land e.V., Wuppertal

Project:	Renovation of all greens and approaches in 2 phases
	Phase 1: greens 10-18 – 6 weeks, May 2007
Date:	2007
Golf Architect:	Städler Golf Courses, Münster
Features:	Renovation of green complexes in extreme locations throughout the course
	The greens were constructed using images past from the famous English
	architect Morrison.
	The club hosted the woman's state European Championship shortly thereafter.

Golfclub Bergisch Land e.V., Wuppertal

Project:	New construction of Golf Academy
Date:	2006
Golf Architect:	Howard Swan, Swan Golf Designs, UK
Features:	Turfing all bunkers with imported sod, shaping the new golf academy

Golf-Club Harz e.V., Bad Harzburg

Project:	Construction of new 9 hole extension
Date:	2006
Golf Architect:	Deutsche Golf Consult, Essen
Features:	Construction of the course under extreme soil conditions (rock)/

Golfclub Schloß Monrepos AG, Ludwigsburg

Project:	New construction of holes 2-8
Date:	2006
Golf Architect:	Karl F. Grohs, Düsseldorf
Features:	The golf course is divided by an motorway and the shaping has hidden
	the motorway and reduced noise levels.

Golf- und Landclub Coesfeld e.V.

Construction of new 2	hole extension, renovati	on of hole 13, landscaping
and planting of mature	trees	
2006		
Büro Spangemacher, C	Delde	
Construction of a natur	al stone wall around the	green/lake on hole 13
	and planting of mature 2006 Büro Spangemacher, C	Construction of new 2 hole extension, renovation and planting of mature trees 2006 Büro Spangemacher, Oelde Construction of a natural stone wall around the



Golfclub Schloß Monrepos AG, Ludwigsburg

Project:	New construction of 6 hole short course (extension)
	New construction of holes 1 and 9
	New construction of driving range and practice area
Date:	2005
Golf Architect:	Karl F. Grohs, Düsseldorf
Features:	The 6 hole short course was constructed on a landfill.
	The course is open to the public.

Golfclub Osnabrück-Dütetal e.V.

Project:New construction of 4 hole short course and practice areaDate:2005Golf Architect:Städler Golf Courses, Münster

Düsseldorfer Golfclub e.V., Ratingen

Project:Restoration of the driving range, fairway drainage and alterationsDate:2005Golf Architect:Volker Püschel, Mettman

Golfclub Münster-Wilkinghege e.V.

Project:Renovation of 6 green complexes including surrounds and approaches
New construction green 12Date:2005Golf Architect:Städler Golf Courses, Münster

Düsseldorfer Golfclub, Ratingen

Project:	New construction and renovation of all bunkers, holes 9-18
Date:	2005
Golf Architect:	Howard Swan, Swan Golf Designs, UK
Features:	Complete turfing of all bunker banks with imported sod.

Golfclub Mannheim-Viernheim 1930 e.V.

Project:Construction of 9 hole extension and driving range, practice area (phase 2)Date:2002Golf Architect:Deutsche Golf Consult, Essen

Golfclub Aldruper Heide e.V., Greven

Project:New construction of 5 hole extensionDate:2001Golf Architect:Städler Golf Courses, Münster



Golfclub Aldruper Heide e.V., Greven

Project:Construction of 4 hole extensionDate:2001Golf Architect:Städler Golf Courses, Münster

Golfclub Mannheim-Viernheim 1930 e.V.

Project:Construction of 9 hole extension and driving range, practice area (phase 1)Date:2001Golf Architect:Deutsche Golf Consult, Essen

Golf- und Landclub Ahaus e.V.

Project:Irrigation installation of 4 holes, complete slit drainage system on fairwaysDate:2000

Golfanlage Römerhof, Bornheim

Project:	New construction of 27 hole golf course
Date:	1999
Golf Architect:	Golf-Impuls, Bottrop

Bochumer Golfclub e.V.

Project:9 hole renovationDate:1999Golf Architect:Deutsche Golf Consult, Essen

Vestischer Golfclub Recklinghausen e.V.

Project:Renovation of 2 greensDate:1999Golf Architect:David Krause, Krause Golf Design, BuxtehudeFeatures:Course constructed to USGA standards

Golfclub Münster-Wilkinghege e.V.

Project: Complete renovation of 18 greens, fairway slit drainage system Date: 1999 Golf Architect: Städler Golf Courses, Münster

Golfclub Münsterland Steinfurt / Bagno

Project:Lake construction and drainage worksDate:1999Golf Architect:Städler Golf Courses, Münster



Golfsport Sorpesee, Sundern-Amecke

Project:	New 9 hole construction, with short course and practice area
Date:	1998
Golf Architect:	Deutsche Golf Consult, Essen
Features:	6 hole family golf course as well as 9 hole construction

Golfclub Heddesheim Gut Neuzenhof

Project:	New 18 hole construction, with 5 hole short course and practice area
Date:	1998
Golf Architect:	Deutsche Golf Consult, Essen
Features:	18 hole championship course on the banks of the Neckar River with
	mature trees and exceptional atmosphere

Golfpark Gut Düneburg, Haren/Ems

Project:	New 9 hole construction (phase 2)
Date:	1997
Golf Architect:	David Krause, Krause Golf Design, Buxtehude
Features:	Dune area with large sand bunkers and roughs
	Course constructed to USGA standards

Golf- und Landclub Coesfeld e.V.

Project:	New 9 hole construction (phase 2)
Date:	1997
Golf Architect:	Büro Spangemacher, Oelde
Features:	Combination of golf and nature with biotopes, orchards, hedgerows
	and forest heath

Golfanlage Hofgut Praforst, Hünfeld

Project:	New 27 hole construction with practice area
Date:	1996
Golf Architect:	Deutsche Golf Consult, Essen
Features:	Official course of the European Professional Development Tour

Golfpark Gut Düneburg, Haren/Ems

Project:	New 4 hole construction and driving range (phase 1)
Date:	1996
Golf Architect:	David Krause. Krause Golf Design, Buxtehude
Features:	Dune area with large sand bunkers and roughs
	Course constructed to USGA standards

Golf- und Landclub Ahaus e.V.

Project:	New 9 Hole construction	on extension (phase 3)	
Date:	1996		
Golf Architect:	Deutsche Golf Consult	Essen	
Features:	Blending of the course	into the dramatic Münst	erland landscape



Golf- und Landclub Coesfeld e.V.

Project:	Renovation of holes (phase 2)
Date:	1996
Golf Architect:	Büro Spangemacher, Oelde
Features:	Combination of golf and nature with biotopes, orchards, hedgerows
	and forest heath

Gelsenkirchener Golfclub Haus Leythe e.V.

Project:Construction of 9 new holesDate:1994Golf Architect:Deutsche Golf Consult, Essen

Golfclub Grevenmühle, Ratingen

Project:	New 18 hole construction with practice area
Date:	1993
Golf Architect:	Golf-Impuls, Bottrop
Features:	Large area of 107 hectares
	Construction of entire site including earthworks, parking lots, roads
	Planting of 150 mature trees
	Course constructed to USGA standards

Golf- und Landclub Ahaus e.V.

Project:New 6 hole short course and extension of 2 holes (phase 2)Date:1992Golf Architect:Deutsche Golf Consult, Essen

Golfclub Mülheim an der Ruhr e.V.

Project:	New 18 hole construction with practice area
Date:	1991
Golf Architect:	Deutsche Golf Consult, Essen
Features:	Extensive renovation of 2,700 lm river
	Large wildflower roughs seeded and maintained
	High quality tree planting with orchards and landscaping
	The course continually reminds of the dramatic surrounding landscape.

Golfclub Hahues zu Telgte e.V.

Project:New 9 hole constructionDate:1990Golf Architect:Deutsche Golf Consult, Essen



Golf- und Landclub Coesfeld e.V.

Project:	New 9 hole construction with practice area (phase 1)
Date:	1989
Golf Architect:	Büro Spangemacher, Oelde
Features:	Combination of golf and nature with biotopes, orchards, hedgerows
	and forest heath

Golf- und Landclub Ahaus e.V.

Project:	New 18 hole construction (phase 1)
Date:	1987
Golf Architect:	Deutsche Golf Consult, Essen
Features:	Integration of the golf course into the Münsterland landscape