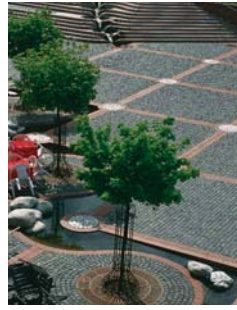




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Tanner Springs Park,
Portland, Oregon, USA
Client: City of Portland
Landscape design:
Atelier Dreiseitl
Art wall: Herbert Dreiseitl
Local landscape architects:
GreenWorks, PC
Supervision: GreenWorks,
PC/Atelier Dreiseitl
Planning and design:
2002–2004
Construction: 2004–2005

Size: 4,800 m²
Circulation rate: 3 l/s
Maximum turnover: 20 h
Water treatment: Cleansing
biotope 444 m²
Length of art wall: 50 m
Steel rails: 360 pieces
Water surface: 520 m²
Total water volume: 238 m³



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Town square Hattersheim
Client: Stadt Hattersheim
Water design:
Herbert Dreiseitl
Landscape design:
Atelier Dreiseitl
Architect: Büro Walter,
Wiesbaden
Stone masonry:
Fa. Hettinger
Planning and design:
1988–1992
Construction: 1989–1993

Size: 4,600 m²
Watercourse length: 120 m
Water surface:
2,000 m² pond
Total water volume:
2,000 m³
Flow rate: 450 l/min
Maximum water depth:
250 cm
Minimum water depth: 5 cm
Water treatment:
Purification biotope
Pump power: 1.2 kW



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Musical fountain L'Aubier
near Neuchâtel, Switzerland
Client: L'Aubier, Montezillon
Design: Herbert Dreiseitl
**Details and Landscape
design:** Atelier Dreiseitl
Architect: Kurt Hofmann
Metalworks: Metallatelier
David Fuchs
Planning and design: 1990
Construction: 1991–1992

Size: Two storey object,
height 6 m
System:
Perforated collection piping
Length: 30 m watercourse
through the building
Flow rate: 2 l/min
Water treatment: Macro-
and micro-filtering systems



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Herne-Sodingen Academy
Client: EMC Entwicklungs-
gesellschaft Mont Cenis
Water design:
Atelier Dreiseitl
Architects:
Jourda Architects,
HHS Planer und Architekten
Project management:
dmp GmbH
Planning and design:
1998–1999
Construction: 1999

Watercourse length: 180 m
Water basin: 720 m²
Flow rate:
250 l/min watercourse
3,200 l/min water basin
Water depth:
30 cm watercourse
40 cm water basin
Cistern volume:
10 m³ watercourse
12 m³ water basin
Water treatment:
Multi-layered filter system
Pump power:
1 kW watercourse
3 kW water basin



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Watercourse and water wall
Gummersbach
Client:
Stadt Gummersbach
Sparkasse Gummersbach
Water design:
Herbert Dreiseitl
Landscape design:
Atelier Dreiseitl
Urban design:
Gruppe Hardtberg
Architect: Axel von Reden
Contractors:
Glasgestaltung Dierig
Metallatelier Fuchs
Planning and design:
1997–1999
Construction: 1998–1999

Length: 200 m
Circulation rate: 500 l/min
Water storage: 30 m³
Water treatment:
Sand filter
Pump power: 2.5 kW

Technical data