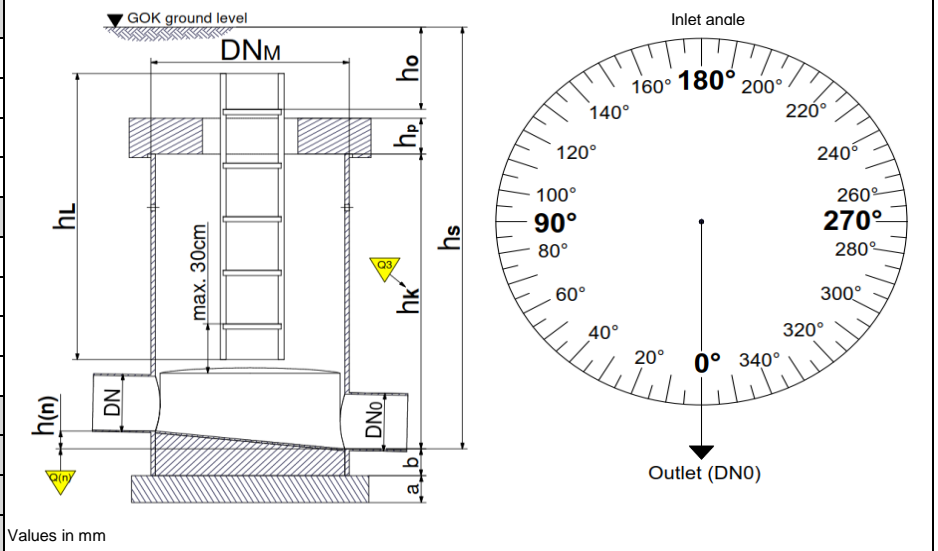


Standard Manhole Form 06 - TYPE 1 **Language** **English**

Project:		AB-Nr.:	
Delivery date:		Manhole-No.:	
Revision:	Date:	Author:	
Delivery address:		Customer:	

Manhole	
DN _M , mm	
SN, N/m ²	
hk, mm	
hs, mm	
Ladder	yes <input type="checkbox"/> no <input type="checkbox"/>
h _L , mm	
h _o , mm	
Material:	
Ladder width, mm	
Pocket step	yes <input type="checkbox"/> no <input type="checkbox"/>
Access aid (V4A)	yes <input type="checkbox"/> no <input type="checkbox"/>
	lowerable <input type="checkbox"/> attachable <input type="checkbox"/>
Buoyancy control:	yes <input type="checkbox"/> no <input type="checkbox"/>



Inlet / Outlet	Outlet (DN0)	Inlet 1	Inlet 2	Inlet 3	Inlet 4
Material + Classification (SN)					
DN, mm					
h _n , mm	n.r				
Gradient, ‰					
Angle, ° <input type="checkbox"/> on <input type="checkbox"/>	n.r				
Coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Mech. Coupling	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other					
Channel Height, from Outlet	1/2 <input type="checkbox"/>	2/3 <input type="checkbox"/>	1 <input type="checkbox"/>	Custom height, mm	

Manhole pipe with transition ring to concrete cone or shafting acc. To DIN 4034 T1 / EN 1917

DN1000 <input type="checkbox"/>	DN1200 <input type="checkbox"/>	
Reinf. Concrete cover (LM1 Eurocode)		yes <input type="checkbox"/> no <input type="checkbox"/>
lateral secured	with sealing (surfacewater proof) <input type="checkbox"/>	without sealing <input type="checkbox"/> with half coupling (groundwater proof) <input type="checkbox"/>
Access, mm		
Plastic coating Access + lower surface	<input type="checkbox"/>	
incl. transition to standard concrete parts	DN1000 <input type="checkbox"/>	DN1200 <input type="checkbox"/> Others: <input type="text"/>

Standard Dimensions			
Concrete plate hp:	≤ DN1300: 200mm	≤ DN2700: 250mm	> DN2700: 300mm
Bottom plate b:	≤ DN1400: 150mm	≤ DN2800: 200mm	> DN2800: 250mm
Buoancy control a:	≤ DN1900: 120mm	≤ DN2800: 140mm	> DN2800: 140mm

Comment:

Notes: The ladder will be placed according to the factory standard on the position of the biggest treads with. Please mark a special position in the clock if needed.
Standard manholes are manufactured based on EN 15383.
Available Ladder material: GRP, Stainless steel, Aluminum
Tolerances: length: ± 10 mm; Angle: ± 1°; Slope: ± 2‰