

ORDER SHEET

Standard
Manhole
1

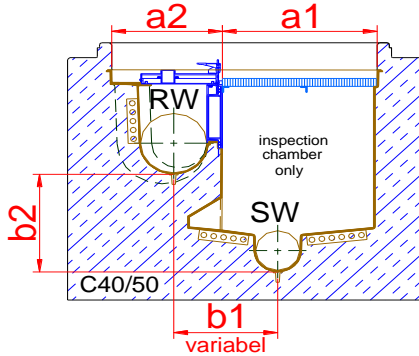
for PREDL® - INFRA® Starting Manhole

Concrete plant _____
Merchant _____
Contractor _____
Contract section _____

Contact person _____
Tel. N° _____
Order date _____

Delivery date _____
Signature purchaser _____
Diameter DN _____

Manhole N°: _____



b1 Axis-center distance (b1) _____
b2 Invert level height difference (b2) _____

Angel fasterner: _____
Steel grating: _____

Angel indication
 new degrees (gon)
 old degrees (°)

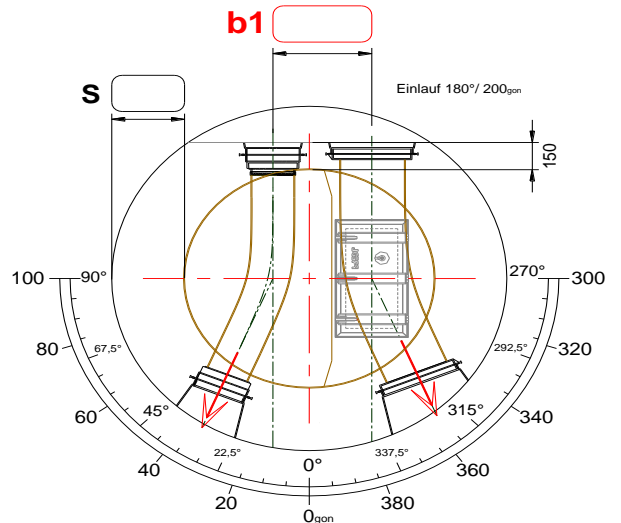
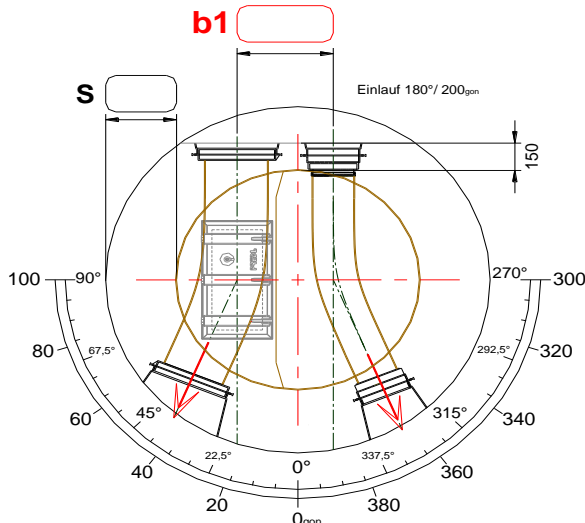
Description of the special design:
S1 slope in the bell (‰)
S2 (vertical bell tilting)
S3 branches/ Inlets lower than main channel
S7 slope in the main channel

SEWAGE WATER		Special design: (please specify)
Outlet	Angel _____ Bell _____	S1/S2(‰)
Inlet 1	Angel _____ Bell _____	S1/S2(‰)
	<input type="checkbox"/> Invert level _____ Invert height _____ <input type="checkbox"/> Soffit level _____	S7
Inlet 2	Angel _____ Bell _____	S1/S2(‰)
	<input type="checkbox"/> Invert level _____ Invert height _____ <input type="checkbox"/> Soffit level _____	S7 S3

RAIN WATER		Special design: (please specify)
Outlet	Angel _____ Bell _____	S1/S2(‰)
Inlet 1	Angel _____ Bell _____	S1/S2(‰)
	<input type="checkbox"/> Invert level _____ Invert height _____ <input type="checkbox"/> Soffit level _____	S7
Inlet 2	Angel _____ Bell _____	S1/S2(‰)
	<input type="checkbox"/> Invert level _____ Invert height _____ <input type="checkbox"/> Soffit level _____	S7 S3

RW- console flow direction right:

RW-console flow direction left:



Notification of defects – warranty – Responsibility
Are ONLY recognized if the PREDL® products are controlled at reception before casting in concrete.

The order is accepted under the condition that the purchaser has taken acknowledgement of the general terms and conditions of the PREDL® company.

Manufacturer: Predl Austria® Ges.m.b.H.
Murbergstrasse 80, A-8072 Fernitz
Internet: <http://www.predl.eu>

Tel.: (0043) 03135-526-570
Fax.: (0043) 03135-526-57-28
E-Mail: office@predl-austria.eu

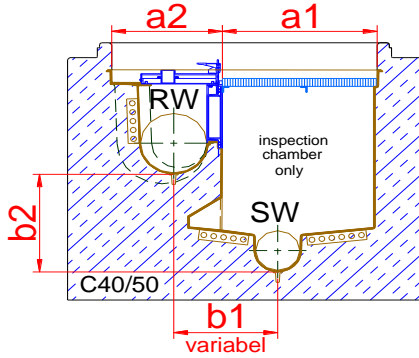
for PREDL® - INFRA® Passing Manhole

Concrete plant _____
 Merchant _____
 Contractor _____
 Contract section _____

Contact person _____
 Tel. N° _____
 Order date _____

Delivery date _____
 Signature purchaser _____
 Diameter DN _____

Manhole N°: _____



b1 Axis-center distance (b1) _____
b2 Invert level height difference (b2) _____

Angel fasterner: _____
 Steel grating: _____

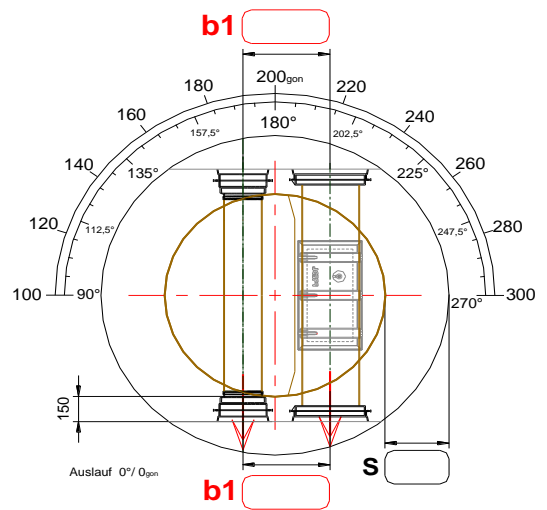
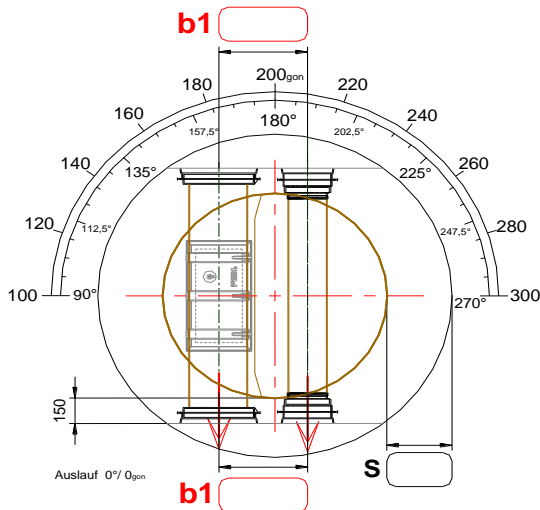
Angel indication
 new degrees (gon)
 old degrees (°)

Description of the special design:
S1 slope in the bell (‰)
S2 (vertical bell tilting)
S3 branches/ Inlets lower than main channel
S7 slope in the main channel

SEWAGE WATER			Special design: (please specify)	RAIN WATER			Special design: (please specify)	
Outlet	Angel	Bell	S1/S2(‰)	Main channel	Outlet	Angel	Bell	S1/S2(‰)
	Angel	Bell	S1/S2(‰)		Inlet 1	Angel	Bell	S1/S2(‰)
Inlet 1	<input type="checkbox"/> Invert level	Invert height	S7	<input type="checkbox"/> Invert level	Invert height	S7		
	<input type="checkbox"/> Soffit level			<input type="checkbox"/> Soffit level				
Inlet 2	Angel	Bell	S1/S2(‰)	Inlet 2	Angel	Bell	S1/S2(‰)	
	<input type="checkbox"/> Invert level	Invert height	S7 S3		<input type="checkbox"/> Invert level	Invert height	S7 S3	
<input type="checkbox"/> Soffit level				<input type="checkbox"/> Soffit level				

RW- console flow direction right:

RW-console flow direction left:



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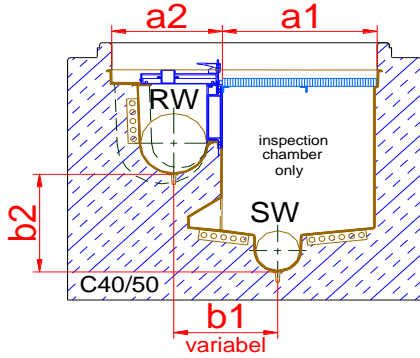
for PREDL® - INFRA® End Manhole

Concrete plant _____
Merchant _____
Contractor _____
Contract section _____

Contact person _____
Tel. N° _____
Order date _____

Delivery date _____
Signature purchaser _____
Diameter DN _____

Manhole N°: _____



b1 Axis-center distance (b1) _____
b2 Invert level height difference (b2) _____

Angel fasterner: _____
Steel grating: _____

Angel indication
 new degrees (gon)
 old degrees (°)

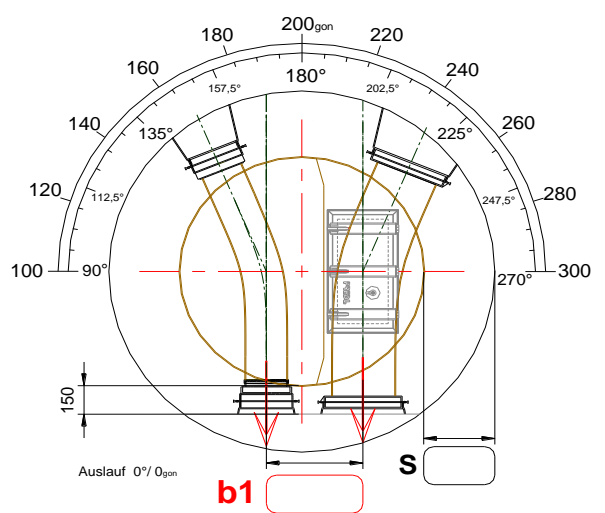
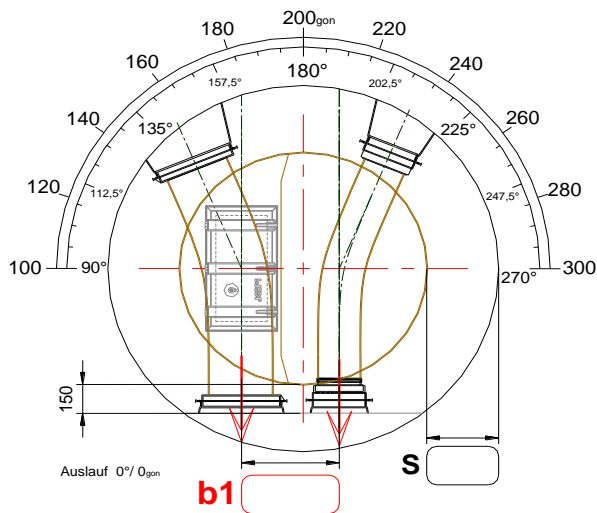
Description of the special design:
S1 slope in the bell (‰)
S2 (vertical bell tilting)
S3 branches/ Inlets lower than main channel
S7 slope in the main channel

SEWAGE WATER		Special design: (please specify)
Outlet	Angel _____	Bell _____ S1/S2(‰)
	Angel _____	Bell _____ S1/S2(‰)
Inlet 1	<input type="checkbox"/> Invert level	Invert height S7
	<input type="checkbox"/> Soffit level	
Inlet 2	Angel _____	Bell _____ S1/S2(‰)
	<input type="checkbox"/> Invert level	Invert height S7 S3
	<input type="checkbox"/> Soffit level	

RAIN WATER		Special design: (please specify)
Outlet	Angel _____	Bell _____ S1/S2(‰)
	Angel _____	Bell _____ S1/S2(‰)
Inlet 1	<input type="checkbox"/> Invert level	Invert height S7
	<input type="checkbox"/> Soffit level	
Inlet 2	Angel _____	Bell _____ S1/S2(‰)
	<input type="checkbox"/> Invert level	Invert height S7 S3
	<input type="checkbox"/> Soffit level	

RW- console flow direction right:

RW-console flow direction left:



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