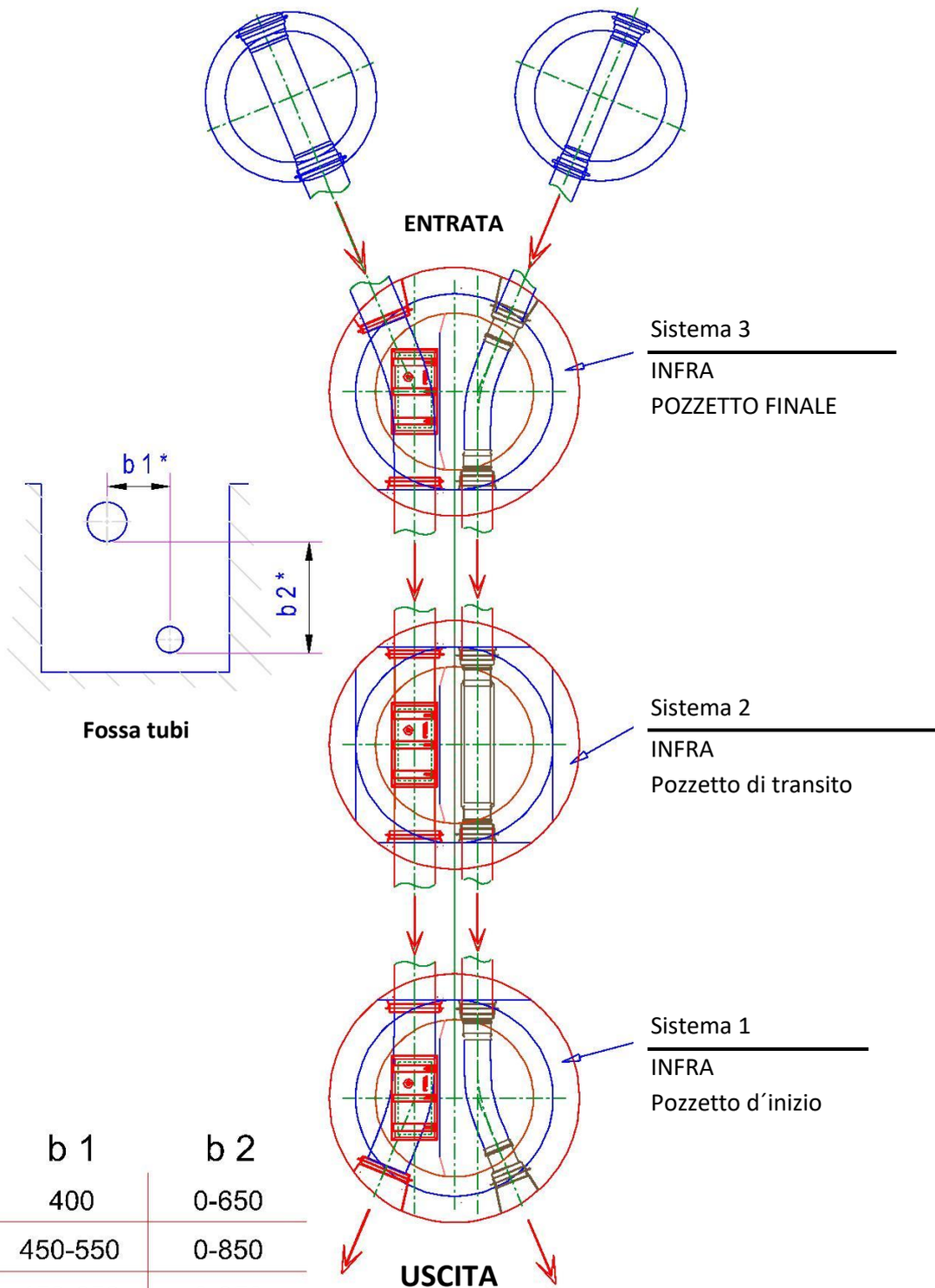


AB SISTEMA DI RIPARTIZIONE AN



*	b 1	b 2
1000	400	0-650
1200	450-550	0-850
1500	450-650	0-850

Soggetto a modifiche tecniche

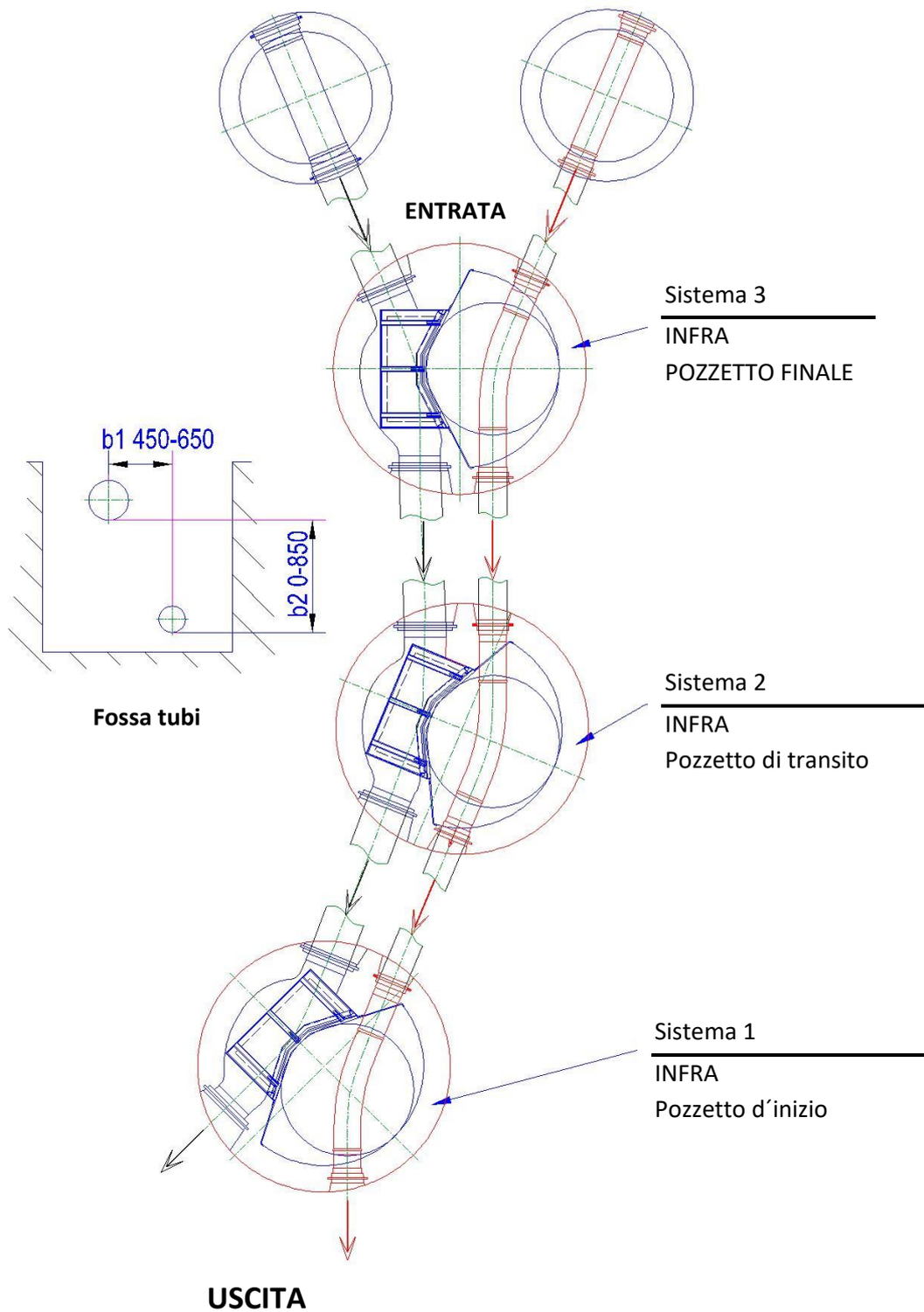


INFRA
SISTEMA STANDARD

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Dateiformat:
Acrobat Reader 5.0 oder höher

AB Sistema di ripartizione AN



Soggetto a modifiche tecniche

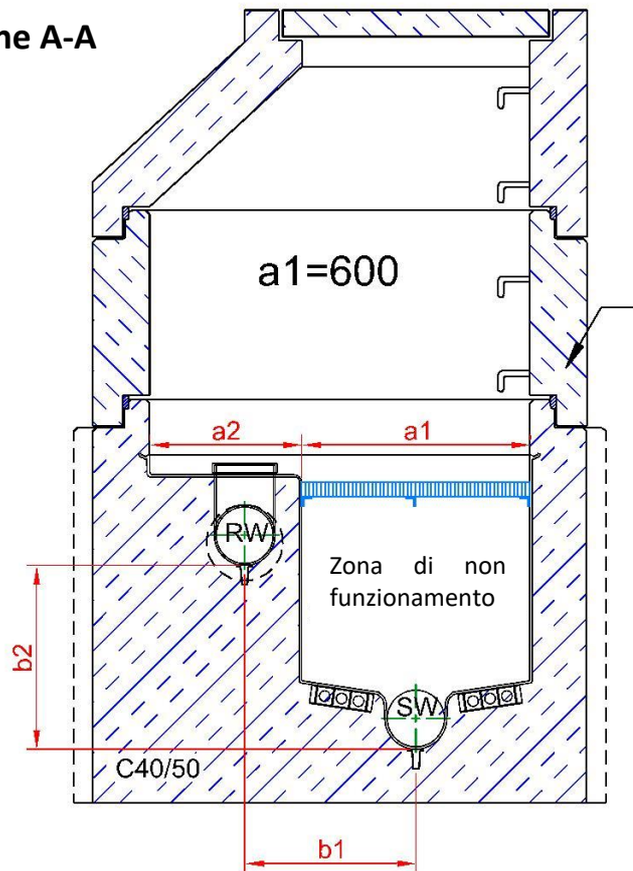


INFRA
SISTEMA STANDARD

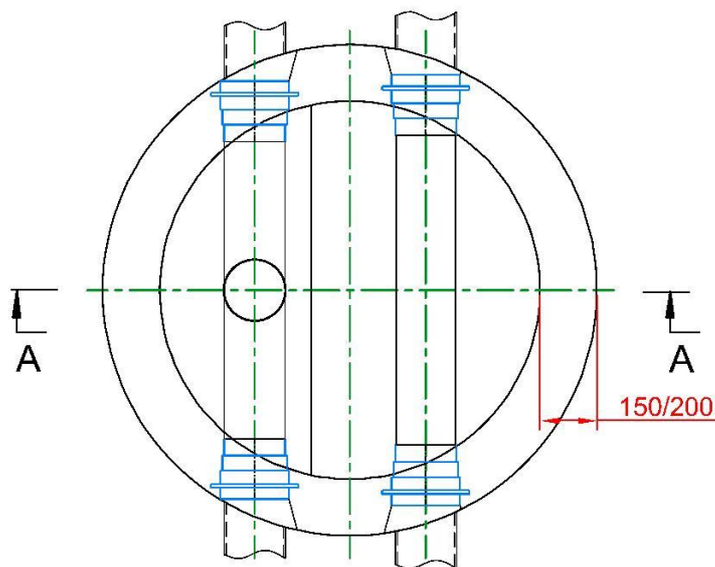
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Sezione A-A



A norma DIN V
4034/ EN 1917



Certificazione Z-42.1-3555

Soggetto a modifiche tecniche



Pozzetto collegamento casa
Sistema INFRA DN 1000

AB/AN DN 150-200

b1 = 400mm

b2 = 0=650mm

Schema rappresentazione

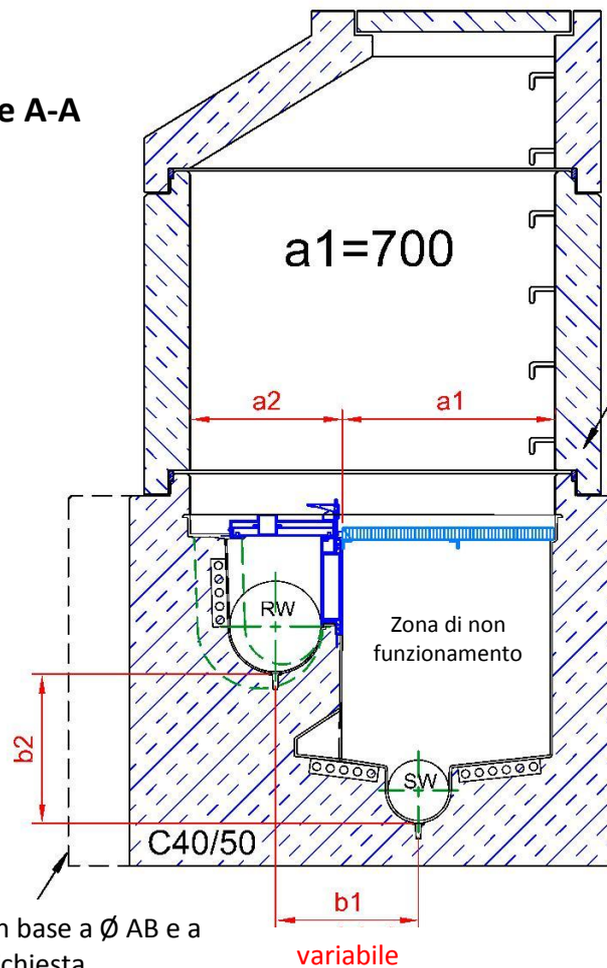
M 1:20

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Acrobat Reader 5.0 oder höher

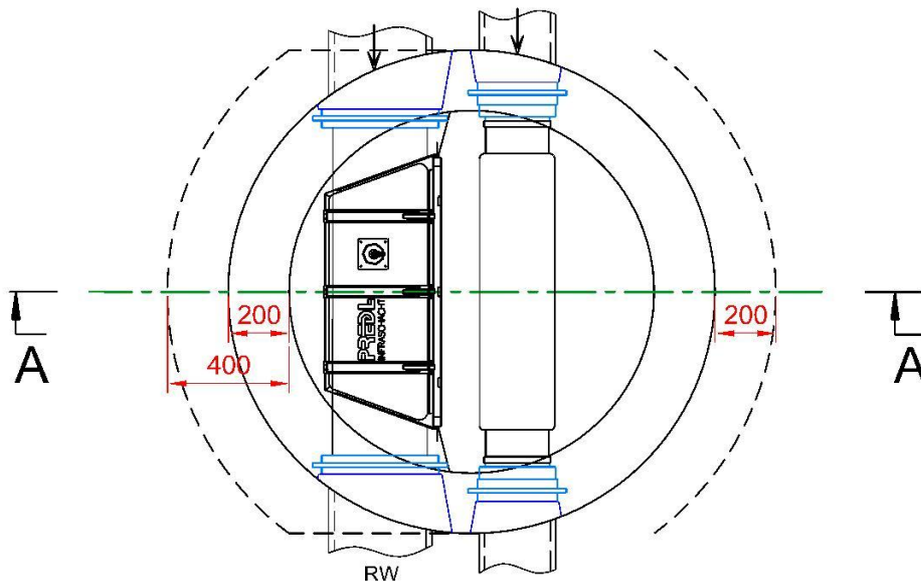
Sezione A-A



A norma DIN V
4034/ EN 1917

Spessore parete in base a \varnothing AB e a
forma richiesta

variabile



Soggetto a modifiche tecniche



**Pozzetto INFRA standard
DN 1200**

AB/AN DN 150-400
b1 = 450-550mm
b2= 0-850mm

Schema rappresentazione

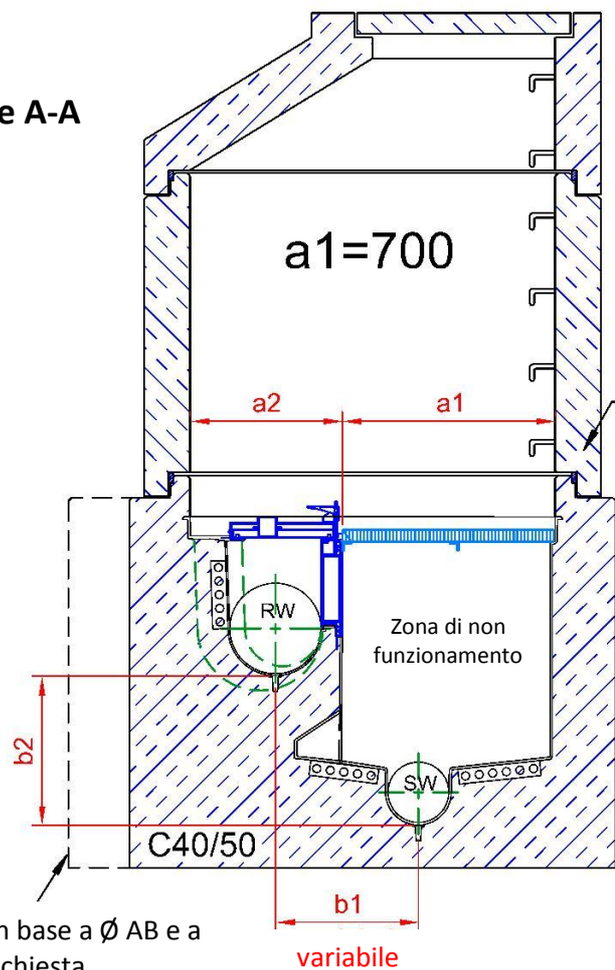
M 1:25

Downloads unter

<http://www.predl.eu>

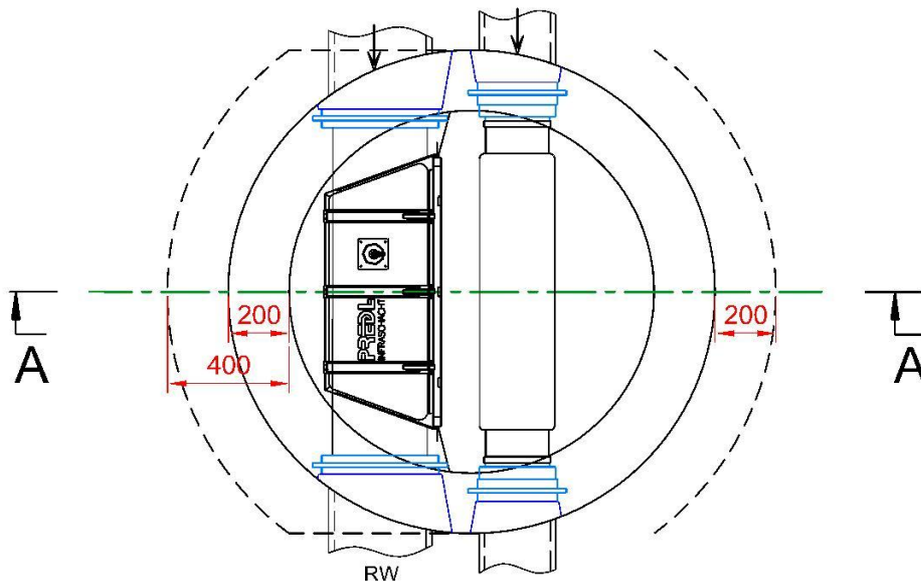
Dateiformat:
Acrobat Reader 5.0 oder höher

Sezione A-A



A norma DIN V
4034/ EN 1917

Spessore parete in base a \varnothing AB e a
forma richiesta



Soggetto a modifiche tecniche



**Pozzetto INFRA standard
DN 1200**

AB/AN DN 150-400
b1 = 450-550mm
b2= 0=850mm
Schema rappresentazione

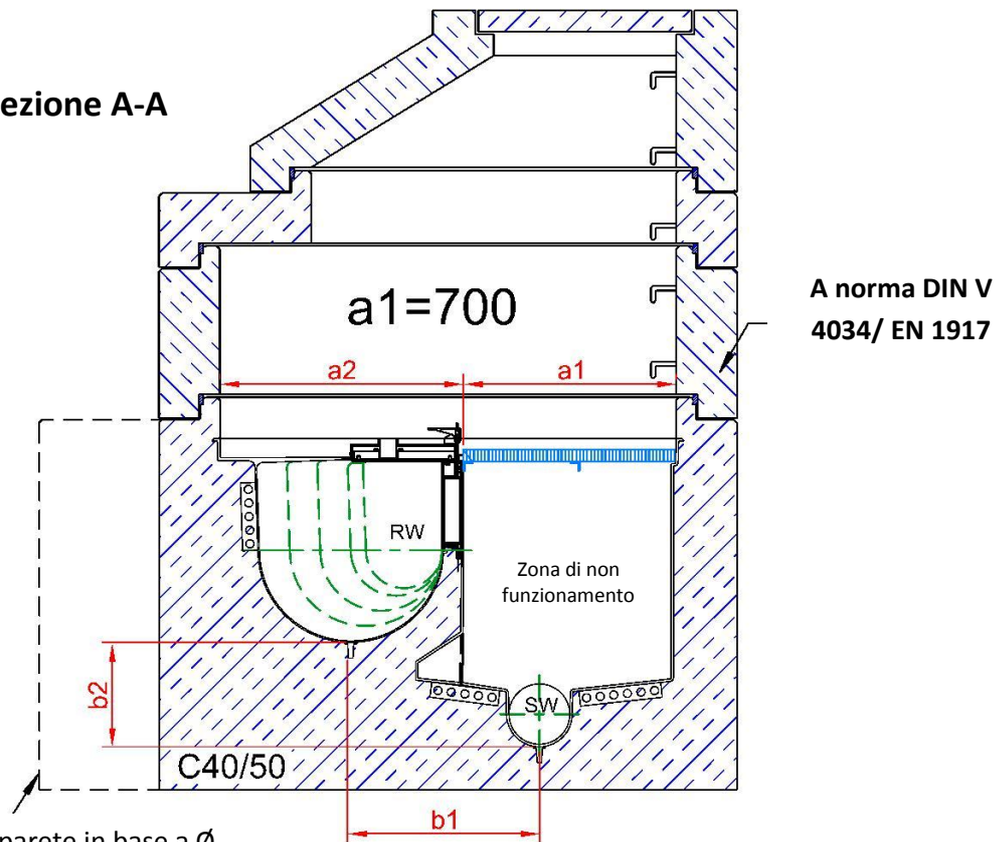
M 1:25

Downloads unter

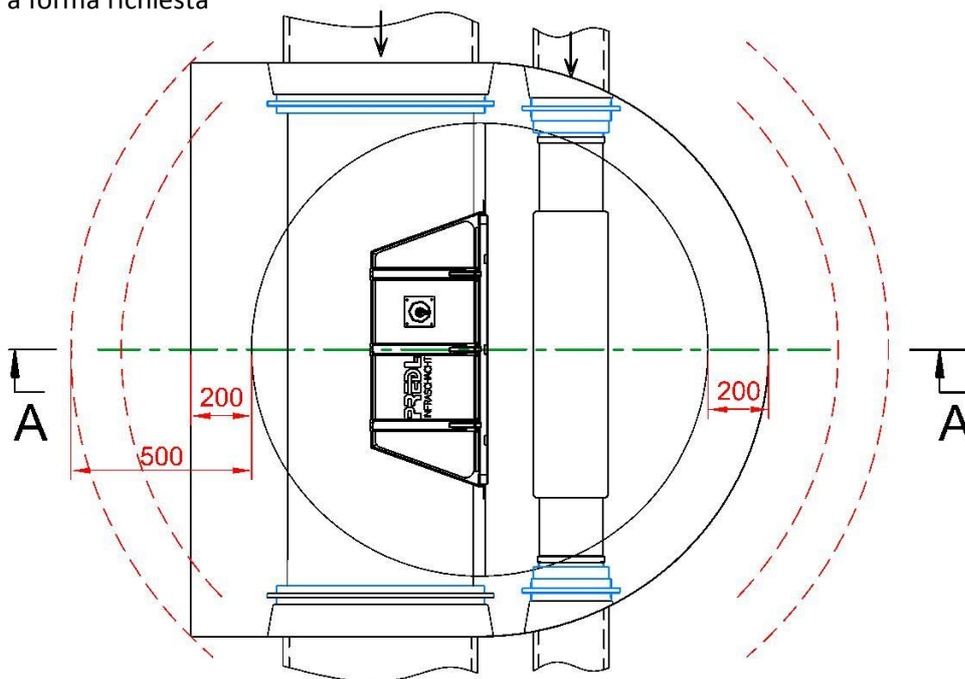
<http://www.predl.eu>

Dateiformat:
Acrobat Reader 5.0 oder höher

Sezione A-A



Spessore parete in base a \emptyset
AB e a forma richiesta



Soggetto a modifiche tecniche



Pozzetto INFRA standard

DN 1500

AB/AN DN 150- DN 600

b1 = 450-650mm

b2= 0=850mm

Schema rappresentazione

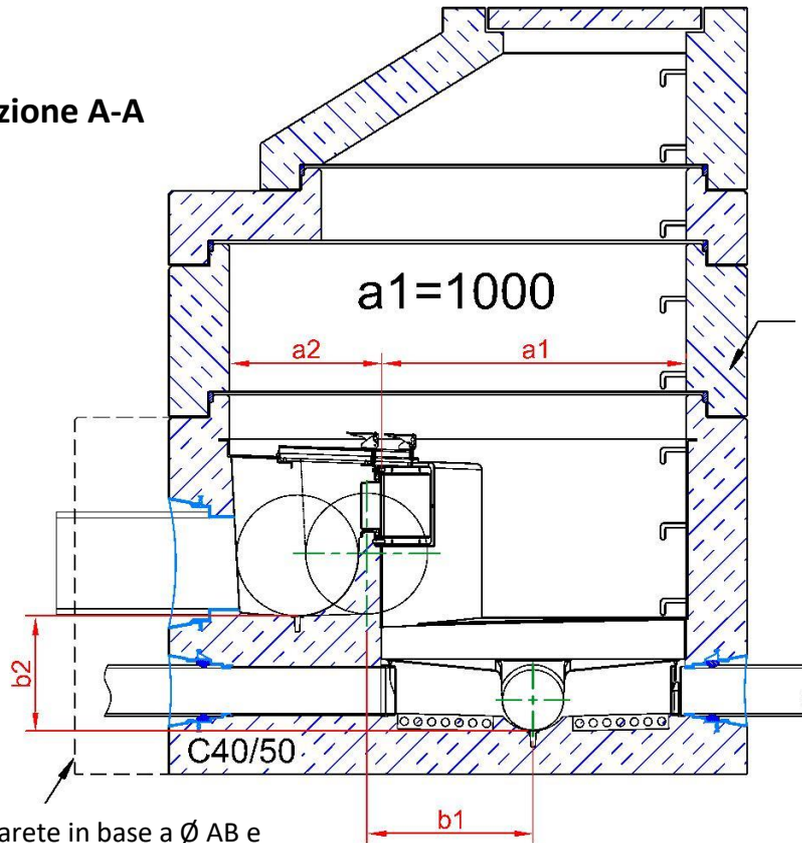
M 1:25

Downloads unter

<http://www.predl.eu>

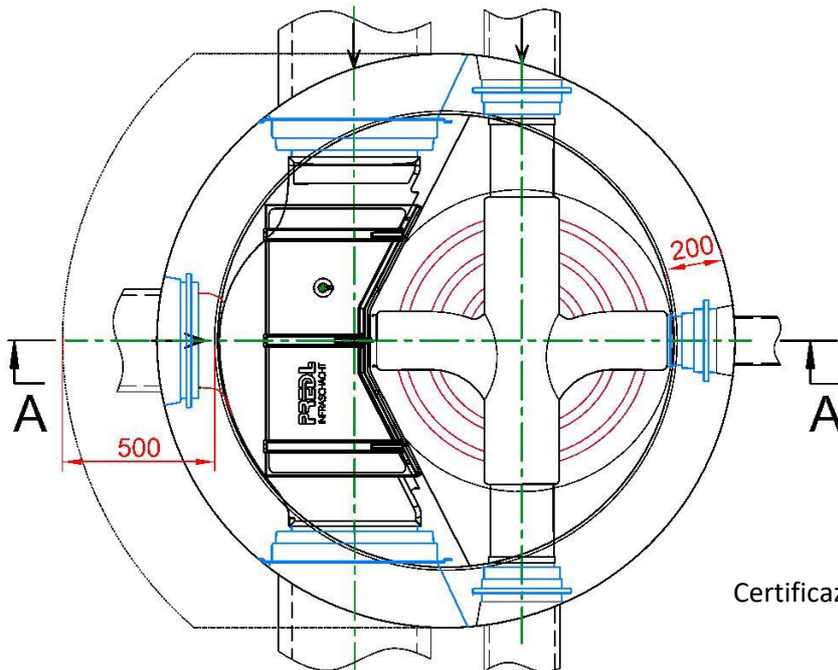
Dateiformat:
Acrobat Reader 5.0 oder höher

Sezione A-A



A norma DIN V
4034/ EN 1917

Spessore parete in base a \varnothing AB e
a forma richiesta



Certificazione Z-42.1-355

Soggetto a modifiche tecniche



Pozzetto INFRA
DN 1500
AB/AN DN 150- DN 600
b1 = 550mm
b2= 0=850mm

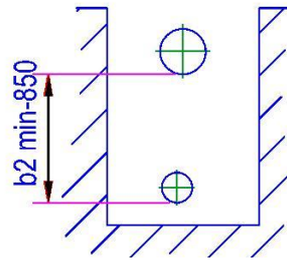
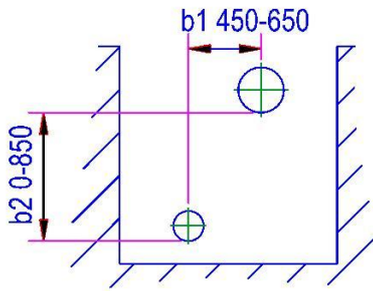
Schema rappresentazione

M 1.25

Downloads unter

<http://www.predl.eu>

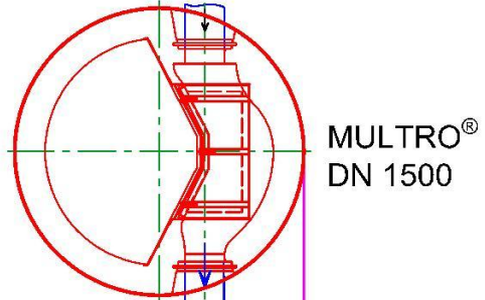
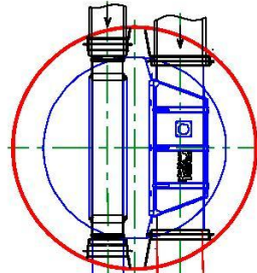
Dateiformat:
Acrobat Reader 5.0 oder höher



Fossa per tubi

Fossa per tubi

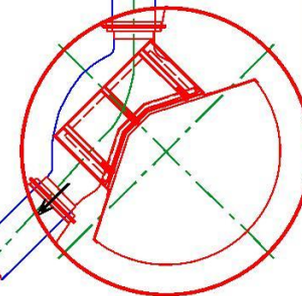
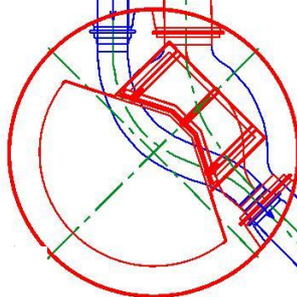
Pozzetto
INFRA
DN 1200



MULTRO[®]
DN 1500

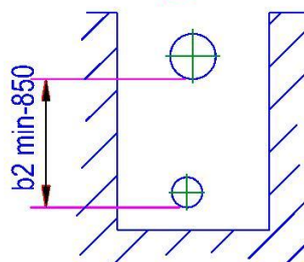
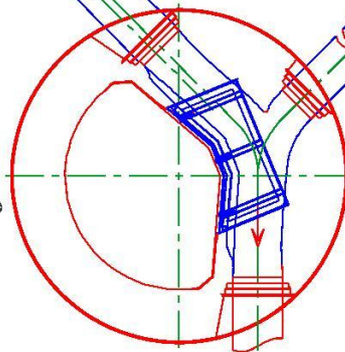
510

Canale di
confluenza
Acque MULTRO



MULTRO[®]
DN 1500

MULTRO[®]
DN 1500



Fossa per tubi

Soggetto a modifiche tecniche



INFRA/MULTRO

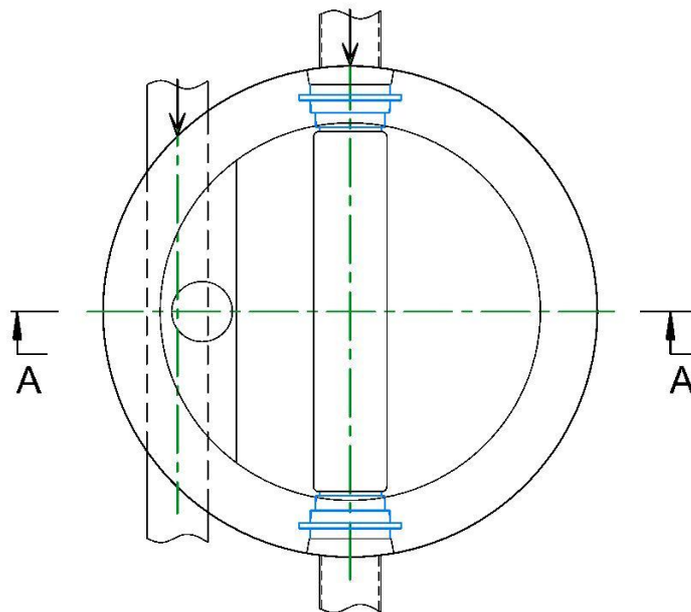
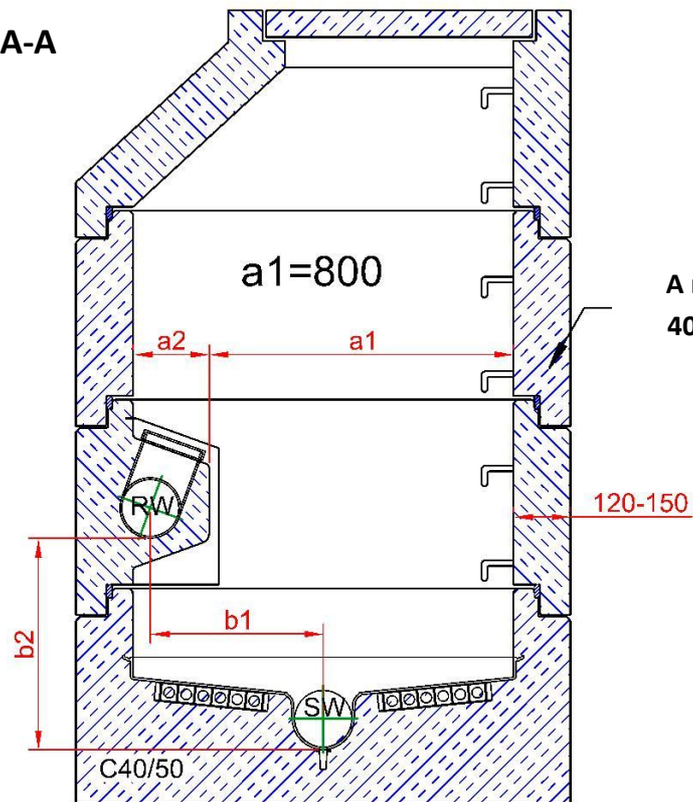
Schema di rappresentazione

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Sezione A-A



Soggetto a modifiche tecniche



Pozzetto collegamento casa
Sistema MULTRO DN 1000
AB/AN DN 150
B1 = 400 / b2 = min. 500 mm
Schema di rappresentazione

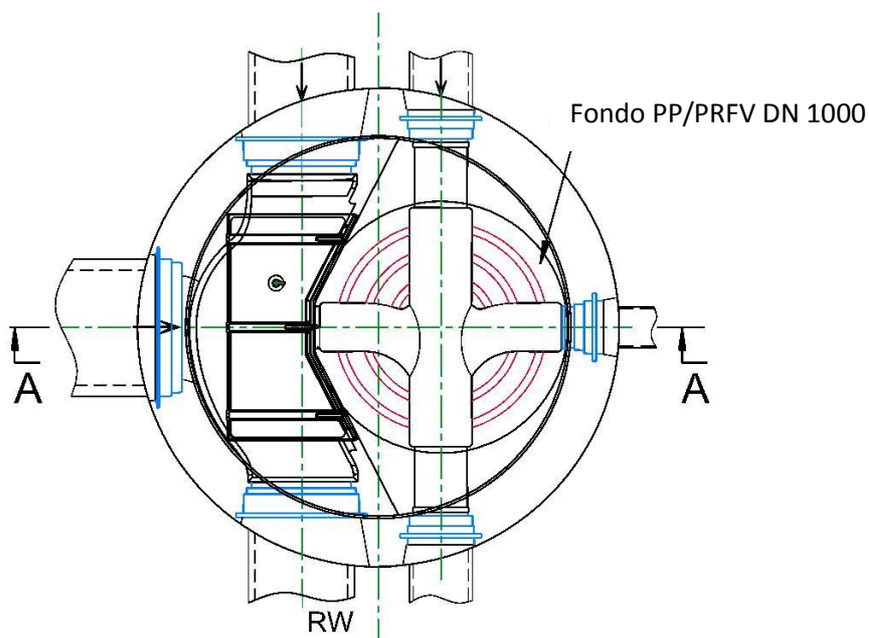
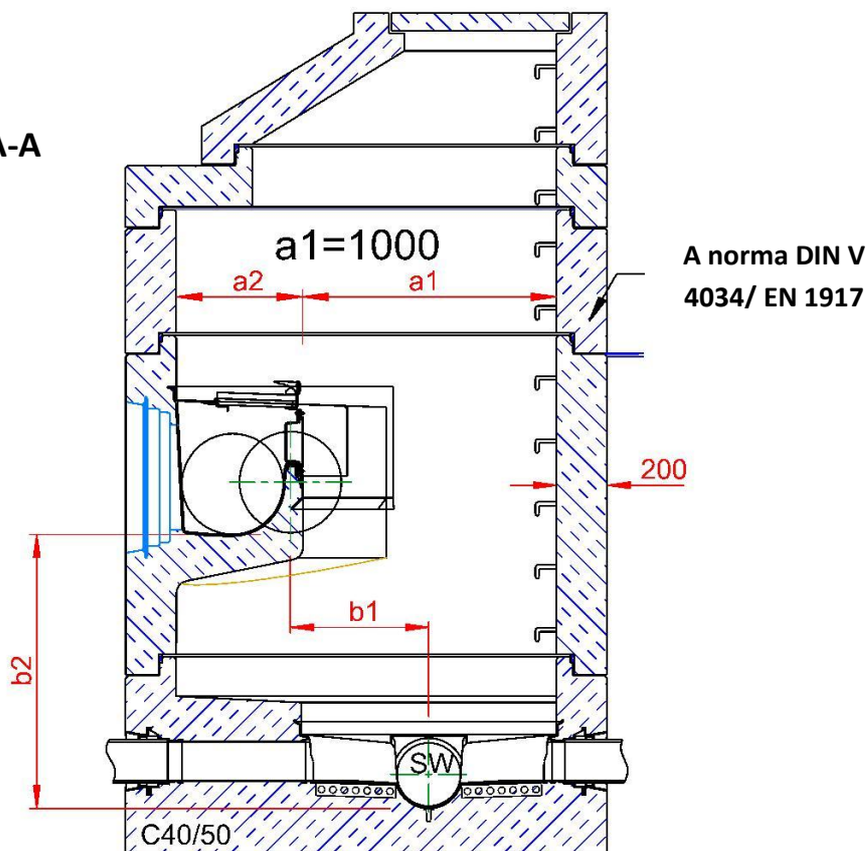
M 1:20

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Sezione A-A



Certificazione: Z-42.1-355

Soggetto a modifiche tecniche

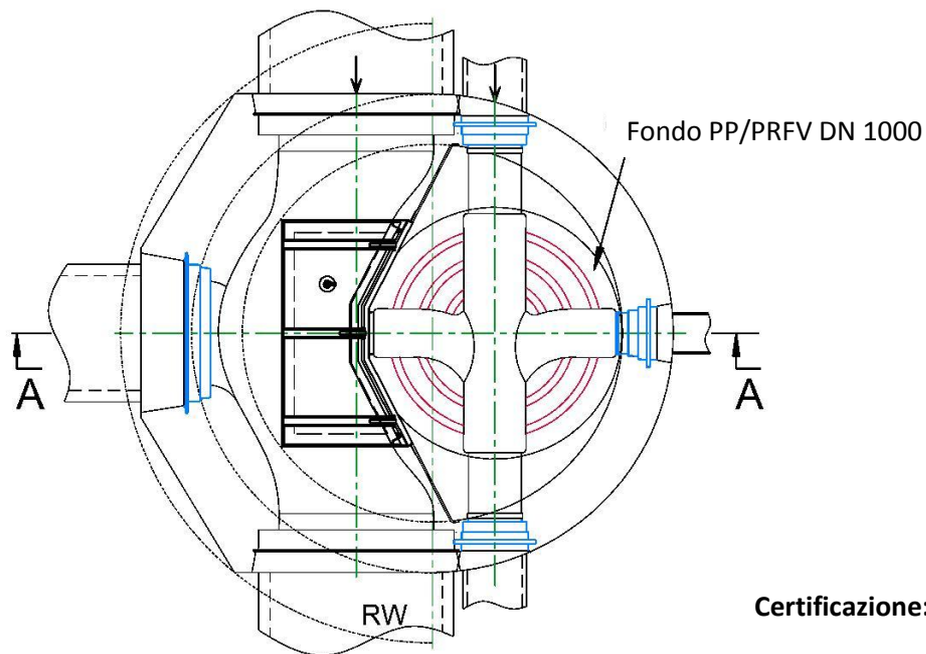
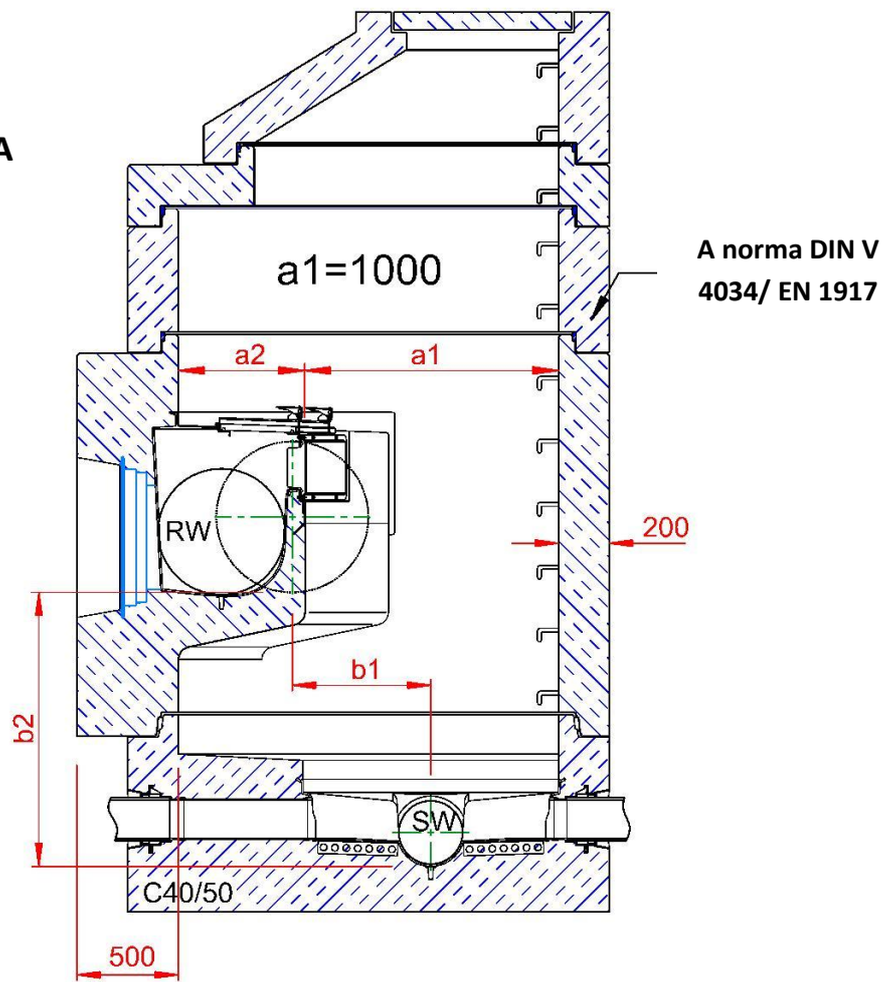


Sistema MULTRO DN 1500
AB/AN DN 150-DN 400
B1 = 0-550mm/ b2 = min. 850 mm
Schema di rappresentazione
M 1:30

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Dateiformat:
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Sezione A-A



Certificazione: Z-42.1-355

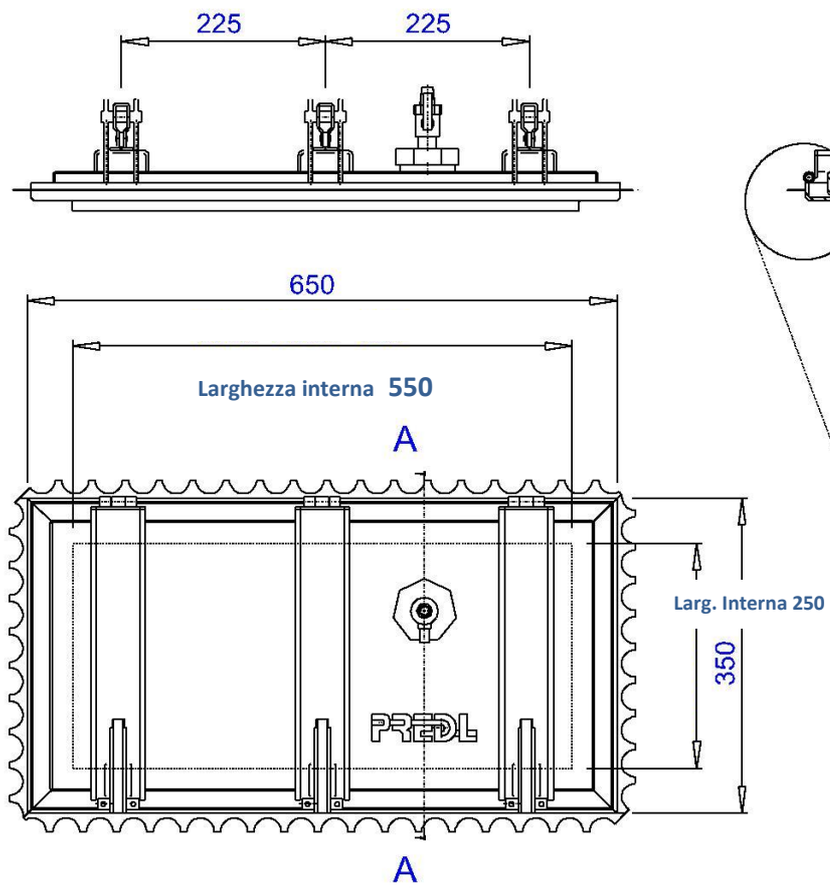
Soggetto a modifiche tecniche

PREDL

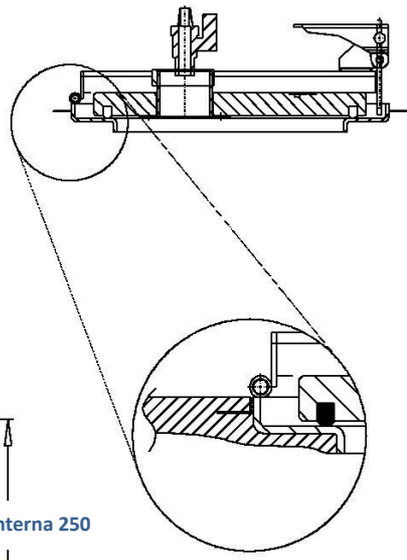
Sistema MULTRO DN 1500
AB/AN DN 500-DN 600
B1 = 0-550mm/ b2 = min. 850 mm
Schema di rappresentazione
M 1:30

Downloads unter
<http://www.predl.eu>

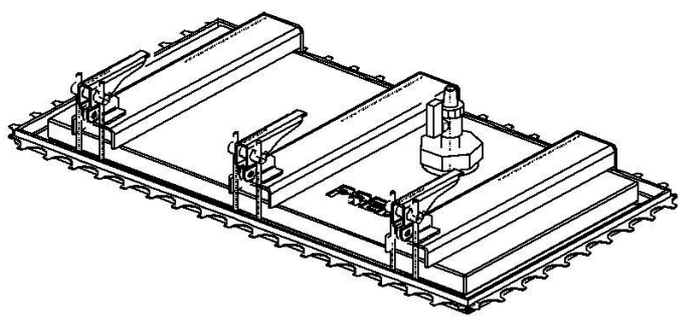
Dateiformat:
Acrobat Reader 5.0 oder höher



Sezione A-A



Dettaglio A
Collegamento tra
elemento in PRFV ed
elemento in acciaio



Soggetto a modifiche tecniche



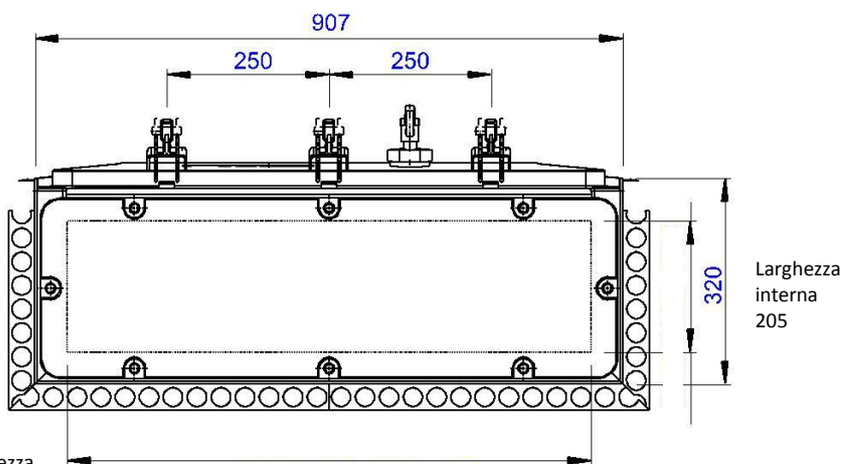
Elemento di chiusura standard

Sistema

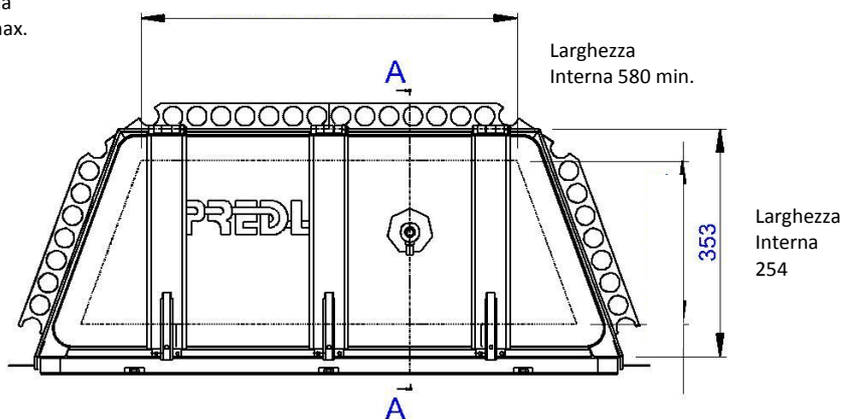
INFRA e MULTRO

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Dateiformat:
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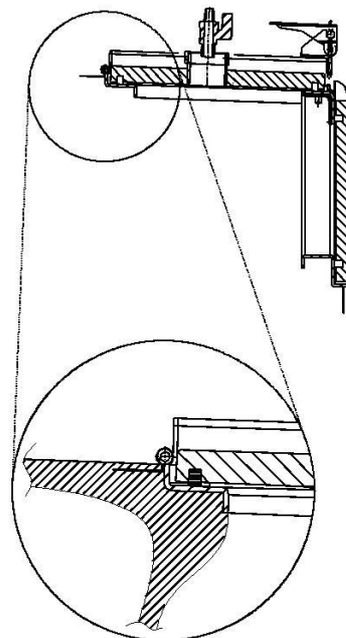
Larghezza
Interna
808 max.



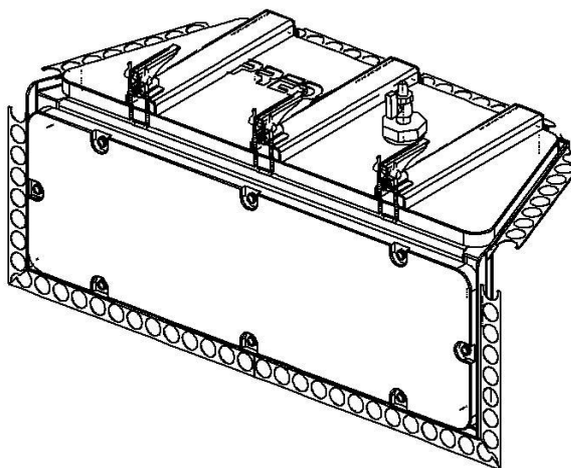
Larghezza
Interna 580 min.

Larghezza
Interna
254

Sezione A-A



Dettaglio A
Collegamento tra
elemento in PRFV ed
elemento in acciaio



Soggetto a modifiche tecniche



Chiusura angolare

Per condutture coperte

Sistema INFRA

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