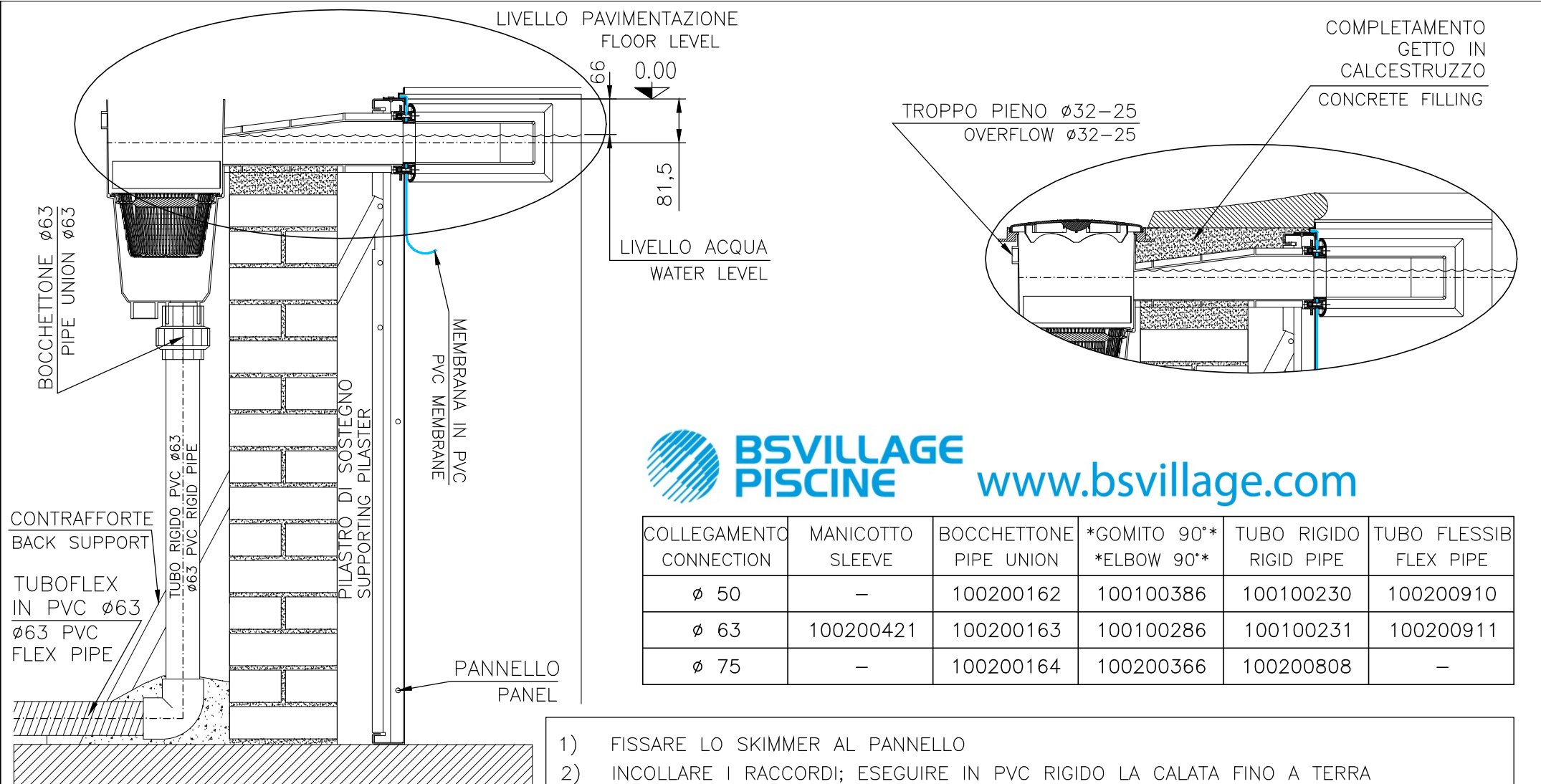


SKIMMER SFIORO ANG. - PANNELLO-ca - RIVESTIMENTO PVC  
OVERFLOW CORNER SKIMMER - PANEL-concrete - COATED PVC

RIPRODUZIONE VIETATA - COPYRIGHT RESERVED - ALLE RECHTES VORBEHALTEN - REPRODUCCION PROHIBIDA - REPRODUCTION INTERDITE

600600099


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COLLEGAMENTO CONNECTION	MANICOTTO SLEEVE	BOCCHETTONE PIPE UNION	*GOMITO 90°* *ELBOW 90°*	TUBO RIGIDO RIGID PIPE	TUBO FLESSIB FLEX PIPE
Ø 50	—	100200162	100100386	100100230	100200910
Ø 63	100200421	100200163	100100286	100100231	100200911
Ø 75	—	100200164	100200366	100200808	—

Ø50 – Portata 9.70 m/h<sup>3</sup> – 1.7 m/s  
 Ø50 – Flow rate 9.70 m/h<sup>3</sup> – 1.7 m/s

Ø63 – Portata 15.30 m/h<sup>3</sup> – 1.7 m/s  
 Ø63 – Flow rate 15.30 m/h<sup>3</sup> – 1.7 m/s

Ø75 – Portata 21.40 m/h<sup>3</sup> – 1.7 m/s  
 Ø75 – Flow rate 21.40 m/h<sup>3</sup> – 1.7 m/s

- 1) FISSARE LO SKIMMER AL PANNELLO
- 2) INCOLLARE I RACCORDI; ESEGUIRE IN PVC RIGIDO LA CALATA FINO A TERRA
- 3) INCOLLARE IL TUBO FLESSIBILE AL GOMITO A TERRA E FISSARE CON CALCESTRUZZO
- 4) RIVESTIRE LA PARETE CON MEMBRANA IN PVC
- 5) COMPLETARE LO SKIMMER CON GUARNIZIONI E FLANGE

- 1) FIX THE SKIMMER TO THE PANEL
- 2) GLUE THE FITTINGS; DO IN RIGID PVC THE DESCENT UP TO EARTH
- 3) GLUE THE FLEXIBLE PIPE TO EARTH ELBOW AND FIX WITH CONCRETE
- 4) COAT THE WALL WITH THE PVC MEMBRANE
- 5) COMPLETE THE SKIMMER WITH GASKETS AND FLANGES

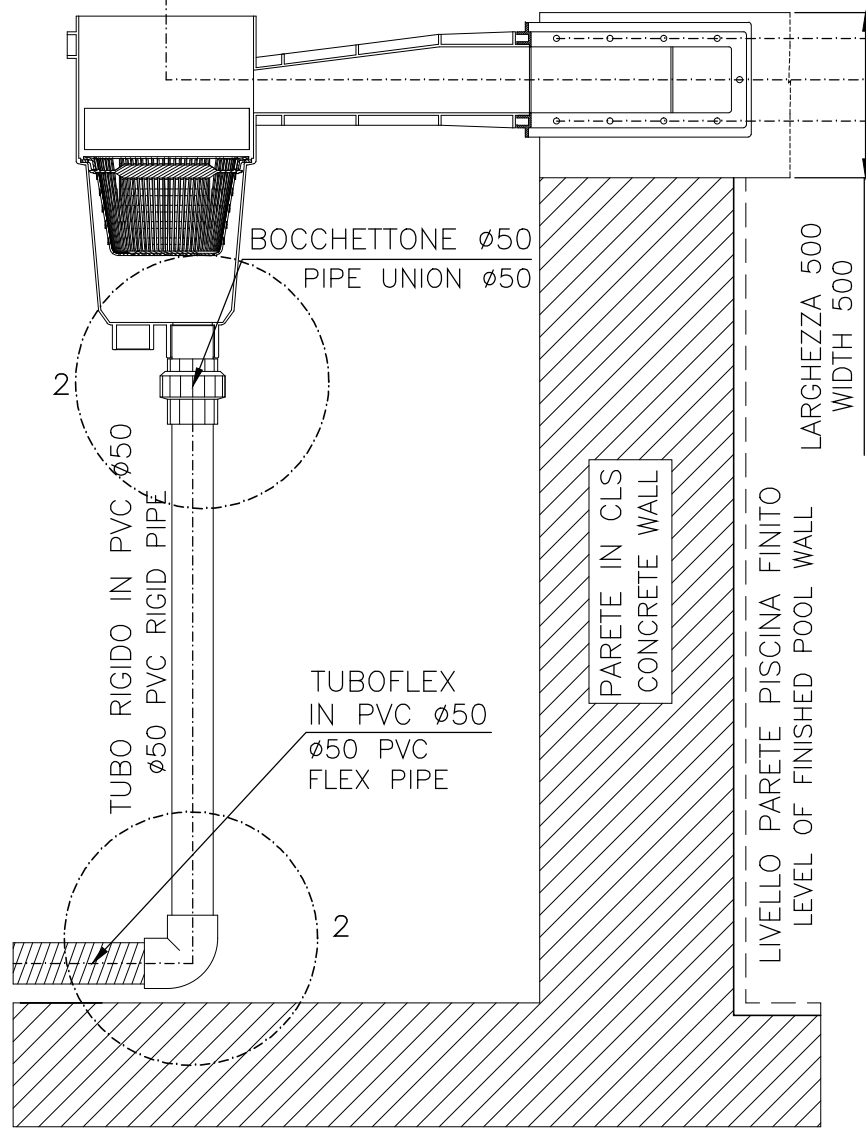
SISTEMA ANTI-RIMOZIONE  
ANTI-REMOVAL SYSTEM

COPERCHIO  
COVER

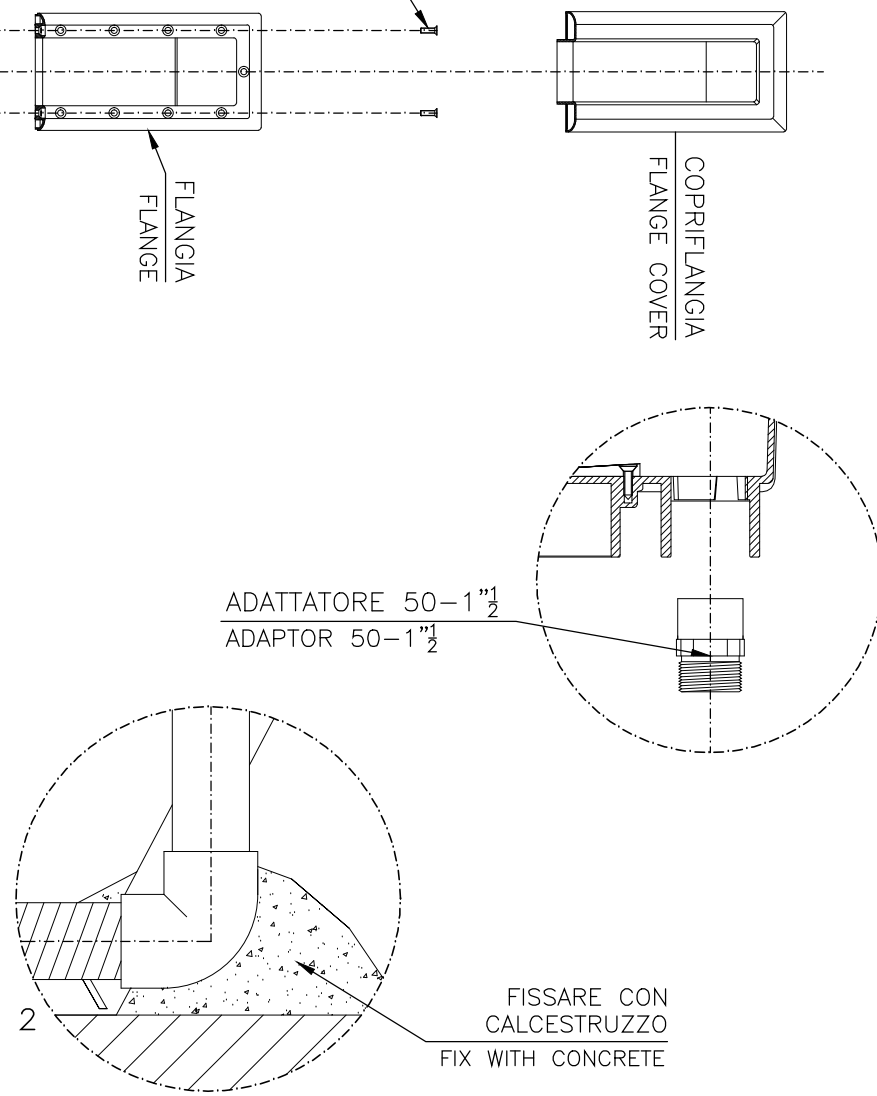
CORNICE COPERCHIO  
COVER FRAME

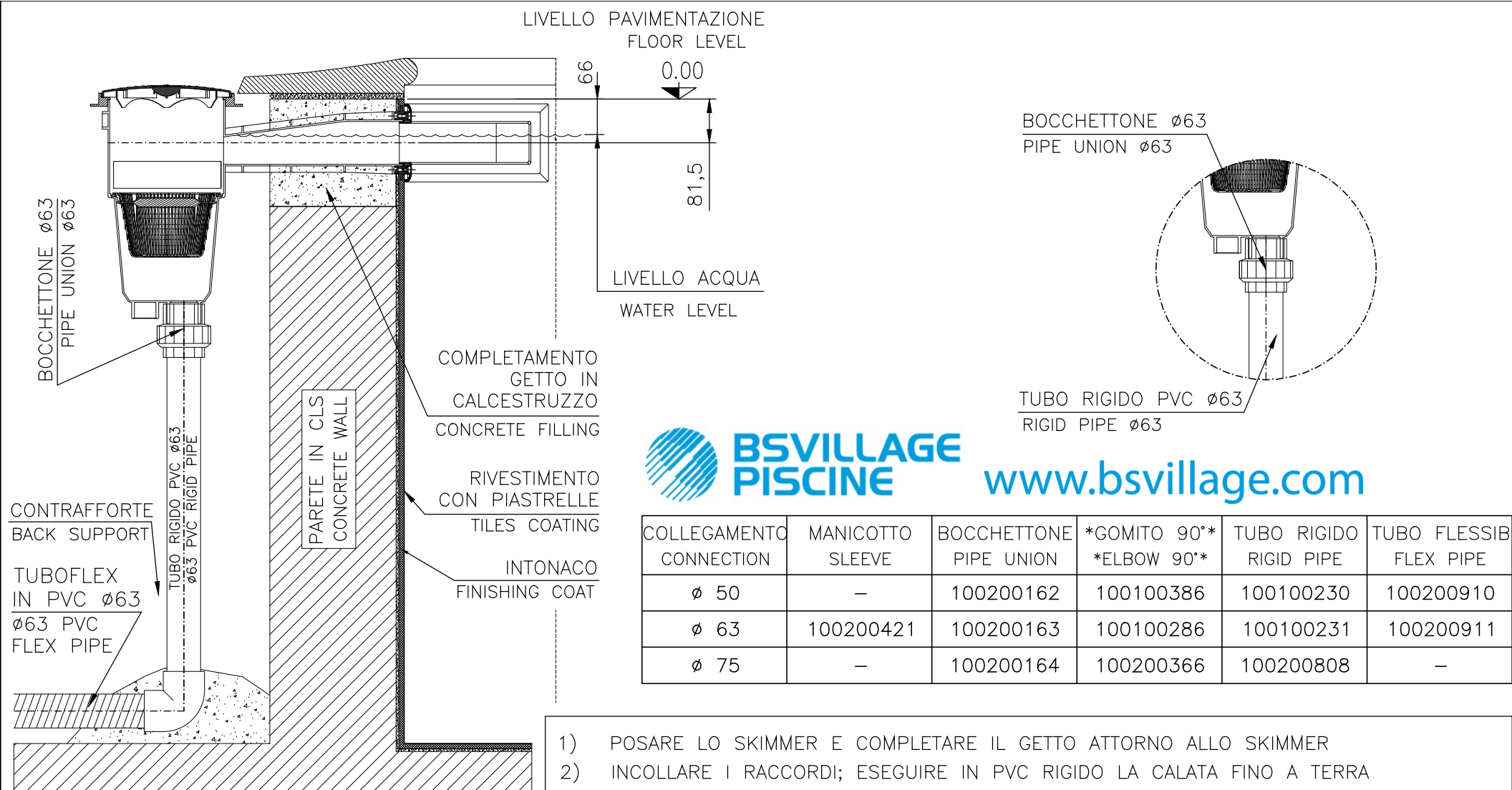
SKIMMER SFIORO ANG. - CA-BLOCCHI - RIVESTIMENTO PIASTRELLE  
OVERFLOW CORNER SKIMMER - CONCRETE-BLOCKS - CATED TILES

RIPRODUZIONE VIETATA - COPYRIGHT RESERVED - ALLE RECHTES VORBEHALTEN - REPRODUCCION PROHIBIDA - REPRODUCTION INTERDITE



N°18 VITI di DI FISSAGGIO  
FLANGIA M5,5X22  
N°18 M5,5X22 st SCREW  
FOR FLANGE FIXING





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COLLEGAMENTO CONNECTION	MANICOTTO SLEEVE	BOCCHETTONE PIPE UNION	*GOMITO 90°* *ELBOW 90°*	TUBO RIGIDO RIGID PIPE	TUBO FLESSIB FLEX PIPE
Ø 50	—	100200162	100100386	100100230	100200910
Ø 63	100200421	100200163	100100286	100100231	100200911
Ø 75	—	100200164	100200366	100200808	—

Ø50 – Portata 9.70 m/h<sup>3</sup> – 1.7 m/s  
Ø50 – Flow rate 9.70 m/h<sup>3</sup> – 1.7 m/s

Ø63 – Portata 15.30 m/h<sup>3</sup> – 1.7 m/s  
Ø63 – Flow rate 15.30 m/h<sup>3</sup> – 1.7 m/s

Ø75 – Portata 21.40 m/h<sup>3</sup> – 1.7 m/s  
Ø75 – Flow rate 21.40 m/h<sup>3</sup> – 1.7 m/s

- 1) POSARE LO SKIMMER E COMPLETARE IL GETTO ATTORNO ALLO SKIMMER
- 2) INCOLLARE I RACCORDI; ESEGUIRE IN PVC RIGIDO LA CALATA FINO A TERRA
- 3) INCOLLARE IL TUBO FLESSIBILE AL GOMITO A TERRA E FISSARE CON CALCESTRUZZO
- 4) RIVESTIRE LA PARETE CON PIASTRELLE
- 5) COMPLETARE LO SKIMMER CON GUARNIZIONI E FLANGE

- 1) LAY THE SKIMMER AND COMPLETE WITH THE CONCRETE ALL THE SPACE
- 2) GLUE THE FITTINGS; DO IN RIGID PVC THE DESCENT UP TO EARTH
- 3) GLUE THE FLEXIBLE PIPE TO EARTH ELBOW AND FIX WITH CONCRETE
- 4) COAT THE WALL WITH THE TILES
- 5) COMPLETE THE SKIMMER WITH GASKETS AND FLANGES