

Società	Oggetto
Contatto	
Strada	
Luogo	Osservazioni
Tel.	
E-mail	
Luogo, data	Società, cliente

Technical drawing of a composite beam cross-section. The drawing shows a concrete slab (grey) with a central steel reinforcement (orange) and a top steel plate (grey) with a perforated section. Dimensions are indicated as follows:

- $\phi 264$: Diameter of the top steel plate.
- $\phi 180$: Diameter of the perforated section of the top steel plate.
- $\phi 560$: Diameter of the central steel reinforcement.
- ϕ : Diameter of the central steel reinforcement.
- $L1$: Length of the central steel reinforcement.
- $H1$: Height of the top steel plate.
- $H2$: Height of the perforated section of the top steel plate.
- $H3$: Total height of the top steel plate.
- 28 : Thickness of the concrete slab.
- a : Thickness of the top steel plate.

Testa d'acqua permanente da guarnizione	H1		mm	<table border="1"> <tr> <td colspan="2">Flusso</td> <td></td> <td>l/s</td> <td>>0.0 l/s - 4 l/s</td> </tr> <tr> <td>Guarnizione</td> <td>a</td> <td></td> <td>mm</td> <td>sul sito</td> </tr> <tr> <td colspan="5"></td> </tr> </table>				Flusso			l/s	>0.0 l/s - 4 l/s	Guarnizione	a		mm	sul sito					
Flusso			l/s					>0.0 l/s - 4 l/s														
Guarnizione	a		mm					sul sito														
Tubo stagnante min. 30 mm	H2		mm																			
Griglia di protezione min. 30 + H2	H3		mm																			

Ø	Lunghezza L1		L standard		Commenti
90		mm	L1 = 300 mm		
100		mm	L1 = 300 mm		
125		mm	L1 = 300 mm		