

4.20 mm



## 210 mm

1200  
400  
700  
300

MATERIALE ARIDO  
NASTRO MONITORE  
TEGOLI O LASTRE PROTETTIVE  
SABBIA VAGLIATA  
CAVO IN FIBRA OTTICA

CAVO DI FASE AT

150 250 100  
500

Technical cross-section diagram of a road construction layer structure. The diagram shows a vertical cross-section of a road base. At the top, there is a 3000mm wide asphalt surface. Below this is a 50mm thick "TAPPETO DI USURA" (wearing course) made of asphalt, which is a "BYNDR" type. Below the wearing course is a 300mm thick layer of "CLS Rck 200" (crushed stone concrete). This is followed by a "NASTRO MONITORE" (monitoring strip). Below the monitoring strip is a layer of "MATERIALE ARIDO" (dry material). This is followed by "TEGOLO O LASTRE PROTETTIVE" (tiles or protective slabs). Below the tiles is a layer of "SABBIA VAGLIATA" (sifted sand). Below the sand is a "CAVO IN FIBRA OTTICA" (optical fiber cable). Below the cable is a layer of "TERRENO VEGETALE" (vegetative soil). At the bottom, there is a "CAVO DI FASE AT" (AT phase cable). The total height of the structure is 1200mm. The width of the structure is 500mm. The diagram includes various dimensions and labels for the different layers and components.

297 mm

Dimensioni standard della buca giunti sezionati		
Lunghezza (m)	Larghezza (m)	Profondita' (m)
8	2,5	2

210 mm