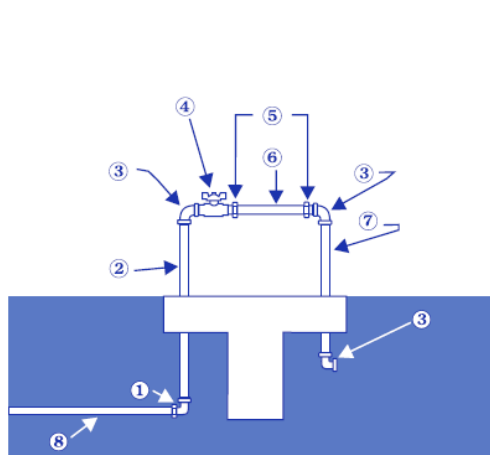
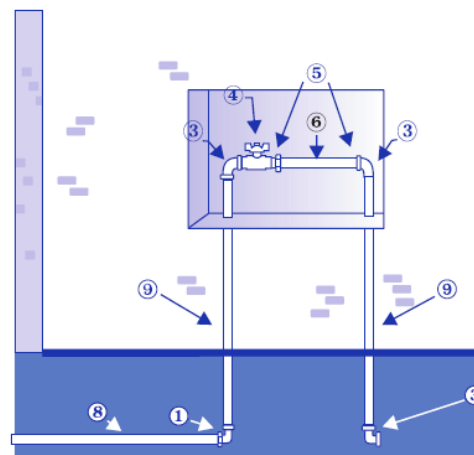


# DETALHE DA LIGAÇÃO DOMICILIAR – CAVALETE COM HIDROMETRO

## FORMAS DE INSTALAÇÃO DO PADRÃO



CAVALETE (sobre o piso)



EMBUTIDO (no muro ou mureta)

ITEM	LISTA DE PEÇAS	MEDIDA	CAVALETE	EMBUTIDO
1	COTOVELO 90	½" x 20	1	1
2	TUBO PVC	75 cm		
3	COTOVELO 90	½"	3	3
4	REGISTRO DE ESFERA	½"	1	1
5	CONJUNTO VIROLA			
6	TUBO GABARITO / HIDROMETRO	16,5 cm	1	1
7	TUBO PVC	60 cm	1	1
8	TUBO PEAD 20	VARIÁVEL	1	1
9	TUBO PVC	100 cm		1

- OS TUBOS FIXADOS DEVEM FICAR 40 CM ACIMA DO PISO CONFORME DESENHO.
- ARROLHAR AS PONTAS COM PAPEL ATE QUE SEJA FEITA A LIGAÇÃO DEFINITIVA

The drawing consists of two views of a water meter installation. The left view is a side elevation showing a vertical wall with a meter. Dimensions include a wall thickness of 25 cm, a meter body diameter of 33 cm, a total meter height of 50 cm, and a base width of 6 cm. The right view is a top-down plan view showing the meter's footprint. It has a width of 60 cm and a height of 50 cm. The meter body is 17 cm wide and 33 cm high. The installation is located on a sidewalk ('Passeio') adjacent to a street ('Rua'). A maximum clearance of 1,50 m is indicated from the sidewalk edge to the meter. The meter is mounted on a base that is 25 cm wide and 30 cm high. The meter body is connected to pipes that run horizontally and then vertically down to the base.