

POL.	SCHÉMA - POPIS	m	KUSY
<div> Z1 </div>	<div> <b>VENKOVNÍ PŘEDOKENNÍ ZÁBRADLÍ</b> </div> <div> <p> VELIKOST OKENNÍHO OTVORU 1400x2750 mm  VELIKOST ZÁBRADLÍ 1700x1000 mm (OSOVICE 1650 mm)  MATERIÁL - NEREZ  SVISLÉ PRVKY - TRUBKA D20/2,6  VODOROVNÉ PRVKY - TRUBKA 44,5/3,2  KRUHOVÉ KRYTKY D90 mm - 4 ks  KOTVENÍ - CHEMICKÁ KOTVA DO ZDIVA + ZÁVITOVÁ TYČ - 4 ks </p> </div> <div> <p>Technical drawing of the balcony railing. The front view shows a railing with a width of 1650 mm and a height of 1100 mm. The top rail is 1400 mm wide. The side view shows a railing with a height of 1000 mm and a width of 1650 mm. The railing consists of vertical posts and horizontal rails. The top rail is 1400 mm wide. The side view shows a railing with a height of 1000 mm and a width of 1650 mm. The railing consists of vertical posts and horizontal rails. The top rail is 1400 mm wide.</p> </div> <div> <p>Simplified schematic drawing of the balcony railing showing the front view. It consists of a rectangular frame with vertical bars in the center, representing the railing structure.</p> </div> <div> <p>Simplified schematic drawing of the balcony railing showing the side view. It consists of a rectangular frame with a horizontal bar at the bottom, representing the railing structure.</p> </div>		<div> 6 </div>