

Valivá koule v pohledu

1000

Diagram illustrating a vertical shaft structure with four levels labeled PJ1, PJ2, PJ3, and PJ4. The shaft is shown in cross-section with a central vertical line. Dimensions are indicated on the left: 2500 for the distance from the top to the level of PJ3, and 3000 for the distance from the level of PJ3 to the bottom. The levels are marked with horizontal lines and dots.

Diagram illustrating a vertical shaft structure with four levels labeled PJ1, PJ2, PJ3, and PJ4. The shaft is shown in cross-section with a central vertical line. Dimensions are indicated on the left: 2500 for the distance from the top to the level of PJ3, and 3000 for the distance from the level of PJ3 to the bottom. The levels are marked with horizontal lines and dots.

PJ5
PJ6
PJ7

PJ5
PJ6
PJ7

Valivá koule v řezu

PJ8

PJ11
PJ12

PJ11
PJ12

PJ9
PJ10

PJ9
PJ10

Venkovní vedení 110kV

Průmět výšky stožáru vedení 110kV do roviny pohledu

[illegible]