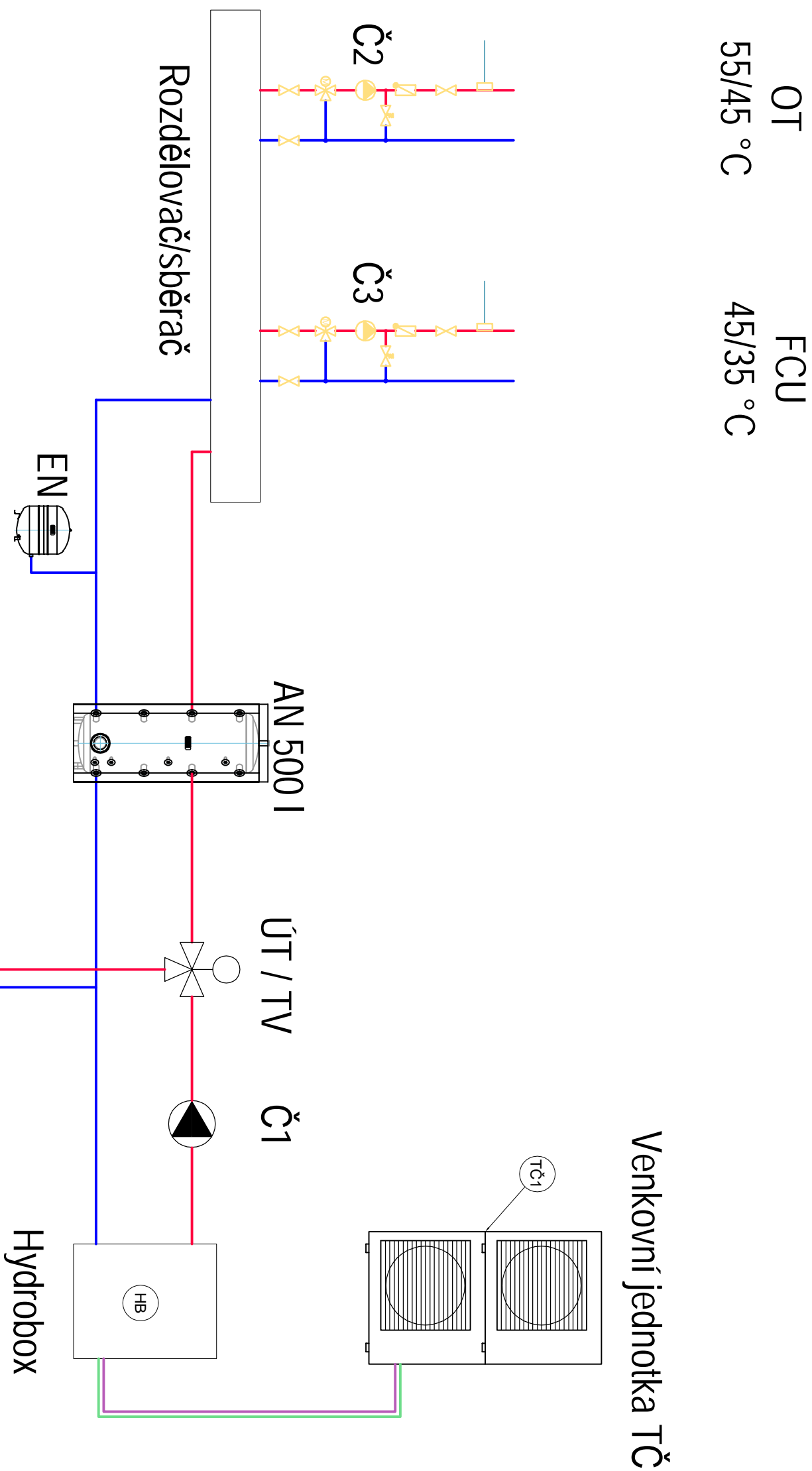


Legenda:

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- The diagram illustrates a heat exchanger with two main flow paths. A red arrow at the top indicates a flow from right to left, labeled 'Prívodní potrubí VVT 07:55°C'. A blue arrow at the bottom indicates a flow from left to right, labeled 'Zpětné potrubí FCUL: VVT 35°C; CHL 19°C'. In the center, a vertical pink rectangle is labeled 'FCUL'. To the left of the pink rectangle, a red rectangle is labeled 'Deskové otopné těleso'. Below the red rectangle, a black arrow points from a circle to another circle, labeled 'Stoupající / Klesající potrubí'. To the right of the pink rectangle, a black arrow points from a circle to another circle, labeled 'Tepelná ztráta místnosti'. At the bottom left, the text 'Φ=π·X/L' is present.

[illegible][illegible]