

Technical drawing of a six-panel door system, arranged in two rows of three. Each panel features a diagonal cross design. The drawing includes dimensions: 1670 (width) and 2520 (height). The drawing is a technical line drawing of a six-panel door system. It consists of two rows of three panels each. Each panel is rectangular and features a diagonal cross design, with lines intersecting at the center. The panels are framed by a double-line border. The drawing includes dimensions: 1670 (width) and 2520 (height). The drawing is a technical line drawing of a six-panel door system. It consists of two rows of three panels each. Each panel is rectangular and features a diagonal cross design, with lines intersecting at the center. The panels are framed by a double-line border. The drawing includes dimensions: 1670 (width) and 2520 (height).

Technical drawing of a double-track railway track layout. The drawing shows two parallel tracks with various dimensions and labels. Key dimensions include track widths of 265, 2530, and 1692. Track center-to-center distances are 727 and 773. Specific track segment lengths are 1460 and 722.5. Labels D3, D4, and D5 point to specific track components or switches. Other dimensions include 120, 70, 620, 30, 54, 44, 130, 68, 55, 6, 5, 18, 30, 54, 55, 36, and 120.

2470

1570

- dřevěné okno, SM nastavený,
- povrchová úprava RAL 1001 z interiéru  
RAL 8001 z exteriéru
- dřevěná okapnice, okenní skoby, záskočky
- závěsy TRIO 13,5 s plastovým návlekm - lesklá mosaz
- těsnící profil T 12 béžový v interiéru
- vrchní kování pulovina - Cobra ELEGANT - lesklá mosaz
- parapetní deska SM
- jednoduché sklo float 4 mm v exteriéru
- izolační sklo 4/8/4 v interiéru, distanční rámeček RAL 8003