

Technical drawing of a double-strapped ladder. The drawing shows a side view of the ladder with two vertical straps and multiple horizontal rungs. Key dimensions are indicated:

- Overall width: 82
- Distance between the two vertical straps: 33
- Angle of the top rungs:  $90^\circ$  and  $135^\circ$
- Length of the top rungs: 16 and 11
- Height of the ladder: 50
- Strap diameter:  $\varnothing 2$

hang<sup>®</sup>  
On

HQW D450X50X2,0

HQW D shaft Ø2,0 DV, c/c 50 L=450