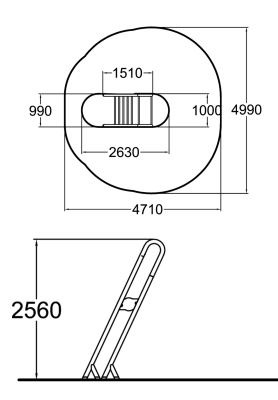




Leaning chin-up bar with six bars on one side and one on the other. The total height is 2,558 mm. The Pull-Up frame can be used for doing chin-ups or diverse leg raises. Strength training and stretching develop core and upper-body strength and improve the posture. Static holds can be used to develop body control. Users can try hanging as long as possible with their legs held in a knee-bend or in the top chin-up position. The device can also be used for diverse stretches, e.g. a hanging back stretch or a hamstring stretch with a raised leg.



| Product length, mm | 1510 |
|-------------------------------|------------------------------------|
| Product width, mm | 990 |
| Product height, mm | 2560 |
| Impact area, m² | 19.2 |
| Falling space, m ² | 19.2 |
| Height required, mm | 2660 |
| Max. free fall height, mm | 2360 |
| Safety info | EN 16630, EN 1176-1 TÜV |
| Foundation options | surface_mounting deep_mounting |
| Metal | $\bigcirc \bullet \bullet \bullet$ |