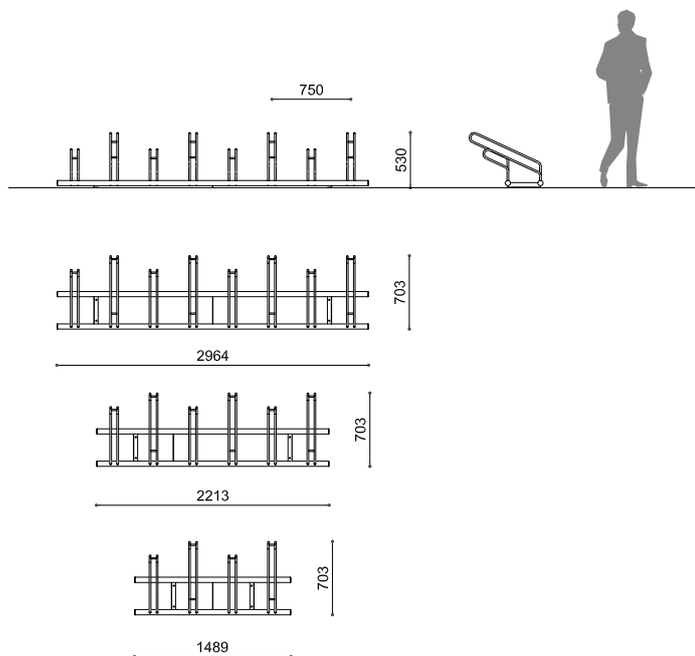
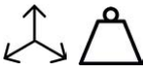
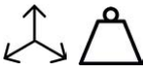
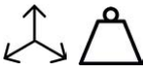
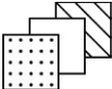


Modular two-level bike racks made from two horizontal 50x2 mm round steel tubular base bars to which low and high stands are alternately welded. The latter consist of a pair of 16x1.5 mm round steel tubular elements connected at the base and at the top to provide support for the bicycle wheel. There are 5 mm thick steel plate elements folded and welded to the horizontal tubes that allow them to be fixed to the ground. The pipe heads are closed by special PVC caps. Available in 4, 6 or 8 place versions. All metal parts are galvanized and coated with thermosetting polyester powder. Prepared with holes Ø 12 mm for ground fixing with mechanical dowels (not included).

technical data



	FERRARA 4 1489x703 mm 15 kg	H 530 mm
	FERRARA 6 2213x703 mm 21 kg	H 530 mm
	FERRARA 8 2964x703 mm 28 kg	H 530 mm

 Galvanized and powder coated steel

 Prepared with holes Ø 12 mm for ground fixing with mechanical dowels (not included)

