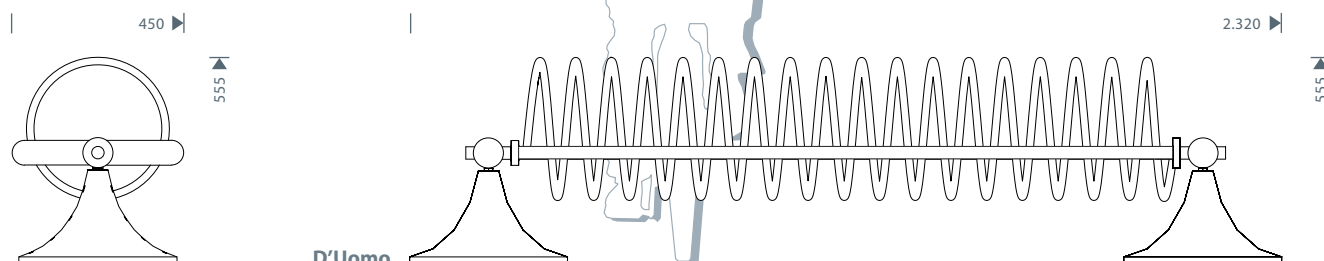
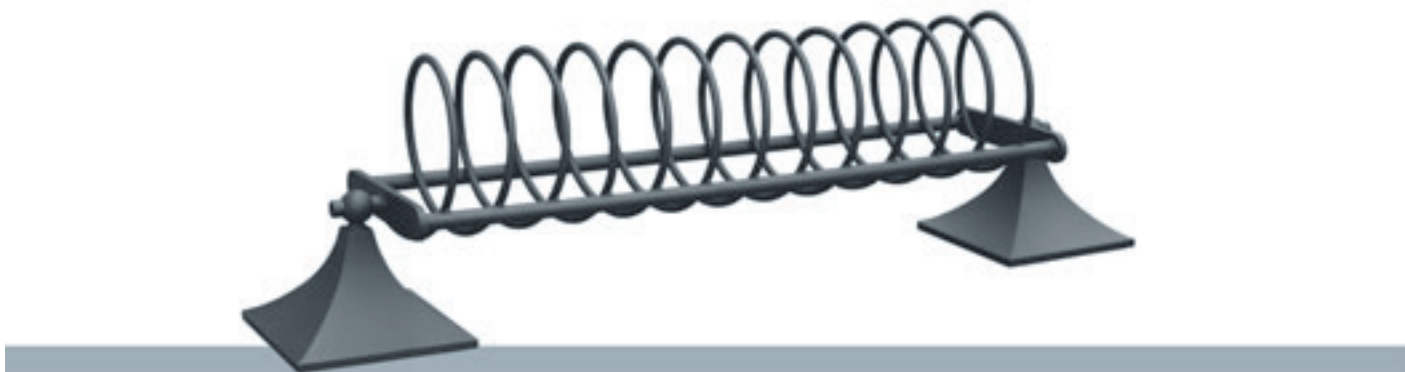


Rastrelliere per biciclette

Firenze design lab



074

D'Uomo

Portabiciclette in acciaio UNI EN 10219-1 e ghisa UNI EN 1561 composto da: sostegni laterali in fusione di ghisa, predisposti di forature per il fissaggio del telaio in acciaio portabiciclette; spirale in acciaio collegata a due piastre laterali sagomate e unite fra loro tramite due tiranti; due sfere in acciaio collegate ai sostegni di base tramite bulloneria in acciaio inox.

Il sistema può essere realizzato tramite più moduli componibili.

Bicycle rack realized in steel UNI EN 10219-1 and iron casting UNI EN 1561 made up of: lateral supports in iron casting provided with slots for fastening the frame in bicycle-rack steel; spiral in bicycle-rack steel connected to two plates, shaped and joined to each other by means of two ties; two steel spheres connected to the base supports by means of stainless steel bolts and nuts.

This system can be realized by more than one modular element.

Porte-bicyclettes en acier UNI EN 10219-1 et moulage de fonte UNI EN 1561, composé de: supports latéraux en moulage de fonte, pourvus de trous pour y fixer le châssis en acier; spirale en acier jointe à deux plaques latérales façonnées et unies par deux tirants; deux sphères en acier enclenchées aux supports de base par de la boulonnerie en acier inoxydable.

Ce système peut être réalisé au moyen de plusieurs éléments.

Peso 160 kg

