



Nørreport Bike Stand is designed to optimise bike parking area usage.

The bike stands were originally designed for the new cityscape at the Nørreport Station in Copenhagen. The raised stands mark the bike rows, accentuate the line and ensure tidy bike parking.

The Nørreport Bike Stand is characterised by its slim column and the bent V shape of the one-piece bike racks. Stands are available with one or two racks and with a photovoltaic lamp, spotlight or closed end at the top. The racks fit all types of common bike tyres and will not damage lights mounted on the wheel hubs.

The bike stands are space-saving with their large wheel overlap obtained when the bikes are parked two by two around a stand.

The best area usage is achieved when the bike stands are positioned close to each other at a distance of 450-475mm and turned 45 degrees and with double usage of the walkway.

At Nørreport, the bike stands are made in stainless steel, and the numerous photovoltaic lamps at the top of the bike stands line up as thousands of stars in the darks while spotlights in other bike stands light the cloud shaped bike covers from below.





NØRREPORT BIKE STAND

Stele Ø 76 mm

The steles are available in stainless steel, galvanised steel and

powder coated in standard RAL colours.

Option Single- or double-sided

The top is available with a photovoltaic light, an uplight or

closed

The bike stele's height is variable as required, but must be at

least 460mm to accommodate the rack. Standard heights are 1000mm and 500mm.

Installation Options: foundation below ground, on foot plate or

wall-mounted.

Design Gottlieb Paludan, COBE

Manufacturing HSM Industri A/S

Phone +45 86 32 66 66 / +45 22 43 74 66

www. no erreport bike stand. com







