

NEATECH™

MANUAL WHEELCHAIR



Minimum dimensions



Light



Sturdy

INJET

INJET

Simple, compact and easy to maneuver

INJET is a wheelchair specifically designed for transportation within aircraft or trains. Suitable for transport in narrow corridors to access the assigned seat. It is light and easy to maneuver because it is ergonomically designed to keep the position of the carrier upright.

INJET is equipped with an effective containing band system for user safety; it is also equipped with ankle support and knee-containing band. INJET is characterized by a very small size that allows the attendant to take the passenger in his seat, passing along the usually very narrow corridor of the airplanes or trains. It is equipped with a single footboard that further reduces the overall dimensions and a rear-unbalancing lever that facilitates the thrust. The combination of 16 colors allows the INJET to perfectly match the style and colors of the airport, airline companies, and train companies. Its comfortable and tear-proof canvas is waterproof and can be customized with logos for advertising purposes.

FEATURES



Maximum width 350 mm



Designed to facilitate the carrier in the maneuvers



Harness system for the user safety



Unbalancing lever to facilitate pushing



Single platform with minimum dimensions



Anti-tear and waterproof sling seat customizable with logos for advertising purposes

TECHNICAL SPECIFICATIONS

Total Length	770 mm
Total width	350 mm
Total Height	1120 mm
Backrest height	650 mm
Seat depth	420 mm
Height seat from the floor	470 mm
Legrest depth	200 mm

Wheelchair weight	12 kg
Maximum user weight	120 kg
Anterior wheels	Ø 80 PU
Posterior wheels	Ø300 PU
Traction	Rear wheel-drive
Warranty	2 years
CE EN12182	Yes

AVAILABLE COLOURS



SERIGRAPHABLE



www.neatech.it

NEATECH™

NEATECH.it s.r.l.
Via A. De Curtis 4/a
80040 Cercola (NA) ITALIA
tel 081 555.19.46
fax 081 555.25.07
e-mail info@neatech.it