

TOWABLE FUELLING STAIRS







ADJUSTABLE HEIGHT



ADJUSTABLE HEIGHT

OUTLINES



FIXED HEIGHT FUELLIN STAIRS

These stairs allow you to work at heights ranging from 2900 to 3500 mm. These well-engineered and efficient products rest upon several thought-out features such as foldable tow bar in upper position, pivoting front axle, wheels with braking system, and spring suspension.



ADJUSTABLE HEIGHT FUELLING STAIRS

Theses height-adjustable working platforms are based on hydraulic elevation system. The working height goes from 3500 to 4600 mm or from 4300 to 5900 mm. Mainly meant for use on wide bodied aircrafts, these products of steel design combine sturdiness and comfort with an access stairway that doesn't exceed a 50° slope in the higher position.



TOWABLE FUELLING STAIRS

	FIXED HEIGHT	ADJUSTABLE HE	IGHT
PLATFORM HEIGHT	1600 mm	1930 to 3250 mm	2490 to 4250 mm
WORKING HEIGHT	2900 mm to 3500 mm	3500 mm to 4600 mm	4300 mm to 5900 mm
TYPE OF AIRCRAFT	BAe 146, AVROLINER, DC 8, A319, A320, A321, ATR42, F50, DO328, B737	B777, A330, A340, B747, A300, DC10, B757, B767, BAe 146, AVROLINER	A380, B747 Stretch , B777, A330, A340, A300, DC10, L1011, B757, B767
OVERALL DIMENSIONS	 Length: 4200 mm (2930 mm with tow bar at 90°) Width: 1600 mm Height: 2600 mm 	Length: 5300 mm (4800 mm with tow bar raised)Width: 2120 mm	Length: 6200 mm (4850 mm with tow bar raised)Width: 2120 mm
NET WEIGHT	 340Kg (without fuelling equipment) 	 740 kg (without fuelling equipment) 	 840 kg (without fuelling equipment)
PLATFORM DIMENSIONS	 Height: 1600 mm Width: 600 mm Depth: 395 mm 	 Height: 1930 to 3250 mm Width: 935 mm Depth: 830 mm 	 Height: 2490 mm to 4259 mm Width: 935 mm Depth: 830 mm
HEIGHT ADJUSTMENT	■ N/A	■ Manual hydraulic pump	■ Manual hydraulic pump
RAILINGS	 Height: 1000 mm Aluminium tube: 40 x 3 mm Stair section: with mid-rail Platform: with mid-rail and kick-board 	 Height: 1000 mm Aluminium tube: 40 x 3 mm Stair section: with mid-rail Platform: with mid-rail and kick-board 	 Height: 1000 mm Aluminium tube: 40 x 3 mm Stair section: with mid-rail Platform: with mid-rail and kick-board
STEPS	 First and last step with yellow powder Dimensions: 320 x 600 mm Distance of steps: 200 mm Inclination: 34° 	 First and last step with yellow powder Dimensions: 320 x 600 mm Distance of steps: 140 to 250mm Inclination: 25° to 50° 	 First and last step with yellow powder Dimensions: 320 x 600 mm Distance of steps: 140 to 250mm Inclination: 25° to 50°
WHEELS	• 4.00-10 6 PR pneumatic wheels ø 450 mm or wheel rim 2.50-10	"T115-70 R15 100-4" pneumatic wheels, ø 540 mm	"T115-70 R15 100-4" pneumatic wheels, ø 540 mm
MATERIAL	 Aluminum, mill finish 	 Aluminum, mill finish 	 Aluminum, mill finish
BRAKES	 Drum brakes attached to the front wheels or rear axle Braking: Spring-type cylinder, tow bar position = -5° or > +80° 	 Drum brakes attached to the front wheels or rear axle Braking: Spring-type cylinder, tow bar position = -5° or > +80° 	 Drum brakes attached to the front wheels or rear axle Braking: Spring-type cylinder, tow bar position = -5° or > +80°
TOWING DEVICE	 Steel bar ø 60 mm x 3 mm Vertically movable: -5° to +85° Attachment : spherical head or eye hook 	 Steel bar ø 60 mm x 3 mm Vertically movable: -5° to +85° Attachment : spherical head or eye hook 	 Steel bar Ø 60 mm x 3 mm Vertically movable: -5° to +85° Attachment : spherical head or eye hook
REFLECTORS	 Yellow (side), double-sided safety reflectors White (front) and red (rear) safety reflectors 	 Yellow (side), double-sided safety reflectors White (front) and red (rear) safety reflectors 	 Yellow (side), double-sided safety reflectors White (front) and red (rear) safety reflectors
TRANSPORT	 Vitesse de transport : Max. 25 km/h Angle de braquage : 40° 	 Vitesse de transport : Max. 25 km/h Angle de braquage : 40° 	 Vitesse de transport : Max. 25 km/h Angle de braquage : 40°°