

SFS V4 07-12-2023



HEIGHT ADJUSTABLE STAIRS SFS 8032

Key Benefits

+ Design according to NEN-EN-ISO-14122

+ CE certified

+ Single flight staircase

+ Robust and stable design

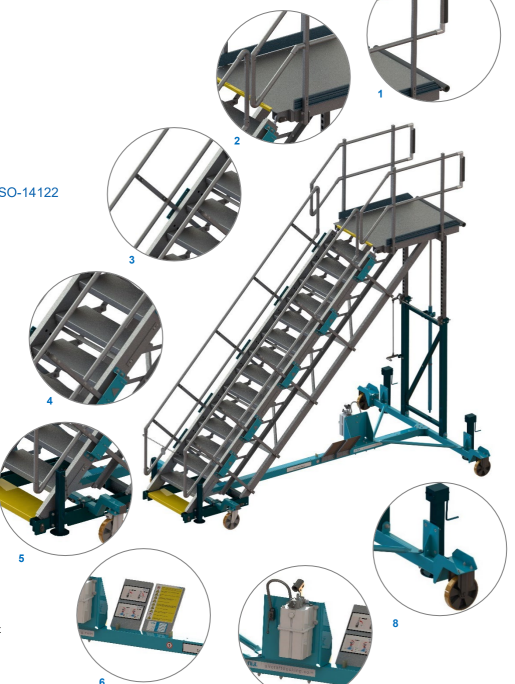
+ Lightweight because of optimal mix of steel and aluminium

+ Incremental height adjustment

+ Modular design configurable to customer needs

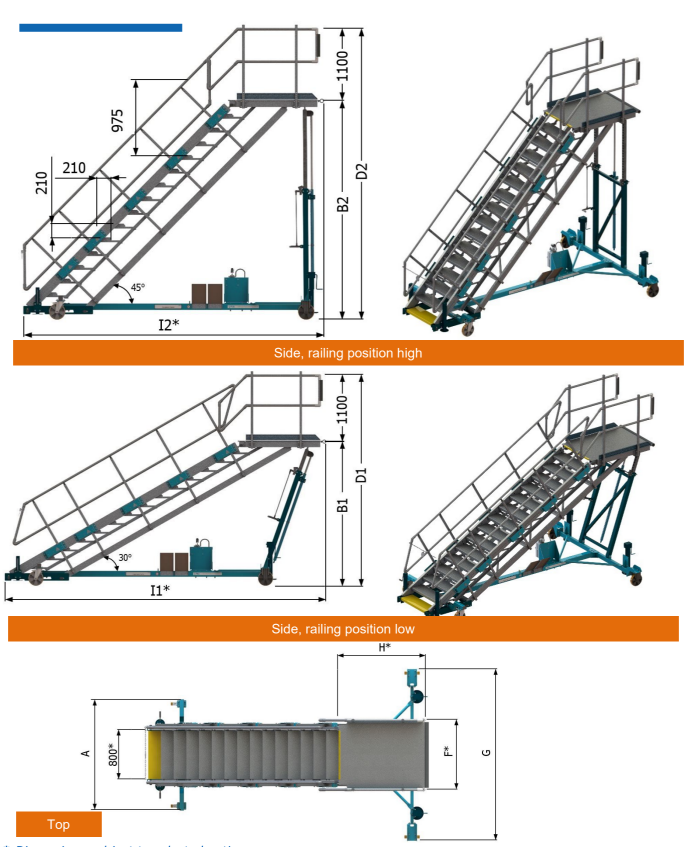
Baseline specifications

- 1 Black non-staining rubber protection
- 2 Non-skid aluminium flooring
- 3 Aluminium handrail and guardrail
- 4 Non-skid aluminium steps
- 5 Manual jacking device
- 6 Labels and signage
- 7 Hydraulic system for height adjustment with mechanical lock device
- 8 Polyurethane castor wheels





VIEW







DIMENSIONS AND FOOTPRINT

BASELINE STAIRS	A	B1	B2	D1	D2	F	G	н	11	12	Approx Weight kg**
8032-SFS10T800	1830	1545	2100	2645	3200	1050	2020	1250	3635	3140	700
8032-SFS11T800	1830	1695	2310	2795	3410	1050	2020	1250	3820	3350	715
8032-SFS12T800	1830	1845	2520	2945	3620	1050	2020	1250	4080	3560	730
8032-SFS13T800	1830	1990	2730	3090	3830	1050	2820	1250	4340	3770	745
8032-SFS14T800	1830	2140	2940	3240	4040	1050	2820	1250	4595	3980	760
8032-SFS15T800	1830	2290	3150	3390	4250	1050	2820	1250	4850	4190	775
8032-SFS16T800	1830	2440	3360	3540	4460	1050	2820	1250	5110	4400	790
8032-SFS17T800	1830	2585	3570	3685	4670	1050	2820	1250	5365	4610	805
8032-SFS18T800	1830	2735	3780	3835	4880	1050	2820	1250	5625	4820	820
8032-SFS19T800	1830	2885	3990	3985	5090	1050	2820	1250	5880	5030	835
8032-SFS20T800 *	1830	3030	4200	4130	5300	1050	2820	1250	6140	5240	850
8032-SFS21T800 *	1830	3180	4410	4280	5510	1050	2820	1250	6395	5450	865
8032-SFS22T800 *	1830	3330	4620	4430	5720	1050	2820	1250	6650	5660	880
8032-SFS23T800 *	1830	3475	4830	4575	5930	1050	2820	1250	6910	5870	895
8032-SFS24T800 *	1830	3625	5040	4725	6140	1050	2820	1250	7165	6080	910
8032-SFS25T800 *	1830	3775	5250	4875	6350	1050	2820	1250	7425	6290	925

^{*}Deviation from applicable standards



^{**} Approx. weight and dimensions are derived from baseline version (see views on previous page)

SPECIFICATIONS

GENERAL						
In- outdoor usage	Indoor (hangar) and Outdoor (apron) usage					
Movability	Movable by 1 - 2 person(s)					
Signage	Labels and signage					
Standards	NEN-EN-ISO-14122 (2016) (at 45 degrees) and CE certified					
Type NIJL	SFS					
MATERIAL						
Convenient and action	Paint system C3 RAL 5012 / RAL 5017					
Corrosion protection	Optional: other colours or hot dipped galvanized					
Main construction	Steel support structure and aluminium staircase					
Hand railing	Aluminium					
Padding	Black non-staining rubber protection					
Platform flooring	Aluminium, non-skid checker plate Optional: other flooring					
Steps	Aluminium, non-skid (first and last step RAL 1023 yellow)					
Wheels	Low Speed polyurethane wheels max. 5 km/h Optional: High Speed					
TECHNICAL						
Platform height	See table					
Handrail and guardrail height	According to standard					
Inclination	30-45 degrees					
Max. load	1 person per step and max. 250 kg on the entire stair/platform					
Number of steps	See table					
Platform dimensions (WxD)	See table Optional: Other dimensions					
Step width	800mm standard Optional: Other widths					
Weight	See table					







OPTIONS GENERAL

Step Width Variants

+ Step width variants: 600 or 1000 mm (standard: 800 mm)



Platform Dimensions and Flooring

- + Aluminium perforated plate or marine plywood with anti-skid surface (standard: aluminium checker plate)
- + Platform dimensions: 2000 x 1500 mm / 2500 x 1500 mm / 3000 x 1500 mm (standard: 1050 x 1500 mm)

 Other platform dimensions upon request





Corrosion Protection

+ Paint system C3 colour on customer request or hot dipped galvanized steel frame (standard: RAL5012 / RAL5017)



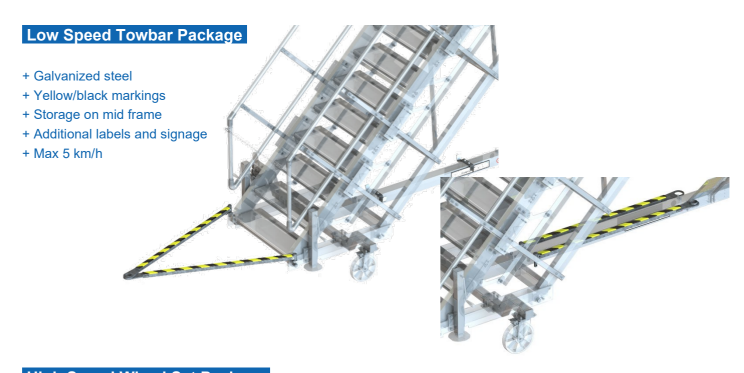
Safety Protection and Visibility Package

- + Additional non-staining rubber protection
- + Reflector and high visibility markings
- + Striking colour on hand railing and/or guard railing (standard: orange RAL2004 for movable parts)



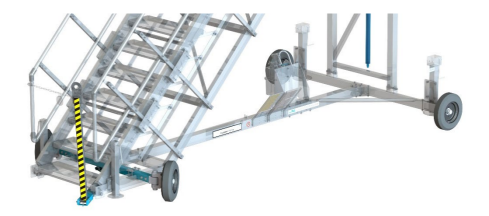


OPTIONS MOBILITY



High Speed Wheel Set Package

- + Full rubber wheels
- + Integrated towbar
- + Storage position next to staircase
- + Additional labels and signage
- + Allowable speed 15 25 km/h (depending on stair configuration)





OPTIONS COCKPIT WINDOW ACCESS

Cockpit Window Access Package

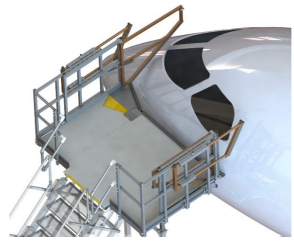
- + Design according to NEN-EN-ISO-14122
- + Aluminium platform frame provides access to starboard and port side of aircraft nose section
- + Aluminium railing system with slidable railing to minimize gaps with aircraft nose geometry
- + Adjustable gate with angular incremental settings to enclose working area forward of front cockpit window panes
- + Adjustable floor elements to conform with aircraft nose section curvature
- + Ease-of-use manual interface to adjust gates and floor elements to aircraft geometry in one movement
- + Movable items in colour orange RAL2004
- + Locking systems included
- + Non-staining rubber protection on items close to aircraft skin
- + Applicable labels and signage
- + Available platform dimensions
 - o 2500 x 1500 mm
 - 3000 x 1500 mm

Other platform dimensions upon request

Upgrade to PAX Door Access Package

- + Design according to NEN-EN-ISO-14122
- + Adjustable railing system with locking system and rubber protection to provide access to aircraft passenger door
- + Applicable labels and signage









OPTIONS CARGO DOOR ACCESS

Basic Cargo Door Access Package

- + Design according to NEN-EN-ISO-14122
- + Aluminium platform frame
- + Fixed aluminium railing system conforming with aircraft fuselage curvature
- + Slidable side railing to minimizes gap between platform and aircraft fuselage
- + Manual incremental extension and retraction with locking system
- + Movable items in colour orange RAL2004
- + Non-staining rubber protection on items close to aircraft skin
- + Applicable labels and signage



Advanced Cargo Door Access Package

- + Design according to NEN-EN-ISO-14122
- + Features Cargo Door Access Basic Package
- + Fixed railing system with front gates included for fit in cargo door clearance
- + Applicable labels and signage



Multi-purpose Cargo Door Access Package

- + Design according to NEN-EN-ISO-14122
- + Provides upgrade to Cargo Access Packages to adjust for cargo door widths of various aircraft type
- + Manual incremental extension and retraction with locking system
- + Black non-staining rubber protection
- + Movable items in colour orange RAL2004





OPTIONS PAX DOOR ACCESS

Passenger Door Access Package

- + Design according to NEN-EN-ISO-14122
- + Aluminium platform frame
- + Dedicated wheel support frame with stabilizer jacks on platform side for robustness and stability
- + Non-staining rubber protection on items close to aircraft skin
- + Fixed aluminium railing system
- + Slidable side railing with locking system included to minimize gap between platform railing and aircraft fuselage
- + Slidable side railing is manual adjustable with incremental settings for extension and retraction
- + Slidable side railing in colour orange RAL2004
- + Applicable labels and signage
- + Available platform dimensions
 - o 2000 x 1500 mm
 - o 2500 x 1500 mm
 - o 3000 x 1500 mm

(standard: 1050 x 1500 mm)

Other platform dimensions upon request







OPTIONS WORK STAND RAILING

Multi-Configurable Railing Package

- + Design according to NEN-EN-ISO-14122
- + Aluminium platform frame
- + Mixed aluminium and steel railing system
- + Multi-configurable railing for fall protection
- + Designed to conform with local aircraft geometry
- + Minimize gap between railing and aircraft surface
- + Fully enclosed platform by railing
- + Intuitive use to configure railing for height and angle
- + Incremental settings for railing adjustments
- + Locking mechanisms included
- + Slidable side railing in colour orange RAL2004
- + Applicable labels and signage
- + Available platform dimensions
 - o 2000 x 1500 mm
 - o 2500 x 1500 mm
 - o 3000 x 1500 mm

(standard: 1050 x 1500 mm)

Other platform dimensions upon request





The information in this publication was compiled with the greatest care; nevertheless, no rights may be derived from this publication.

