

TECHNICAL DATA SHEET

STEP STOOLS EPSA

NT 063 - V01 – October 2016



 **FORTAL**[®]
www.fortal.fr

 Made in France

1. INTRODUCTION

This step stool is designed to serve a work height between 2435 and 2885mm.
Using example: tasks at low height, shelving access, cabinet or setting people at the right height at a work station.

The step stool is equipped with:

- Anti-slip pads ;
- Anti-skid steps, depth 80mm, strengthened by a bar of 25 x 25 mm.

2. COMPLIANCE

This technical data sheet certifies the values mentioned herein are correct as well as in compliance with the requirements of safety decree 96-333.

3. REPRESENTATION



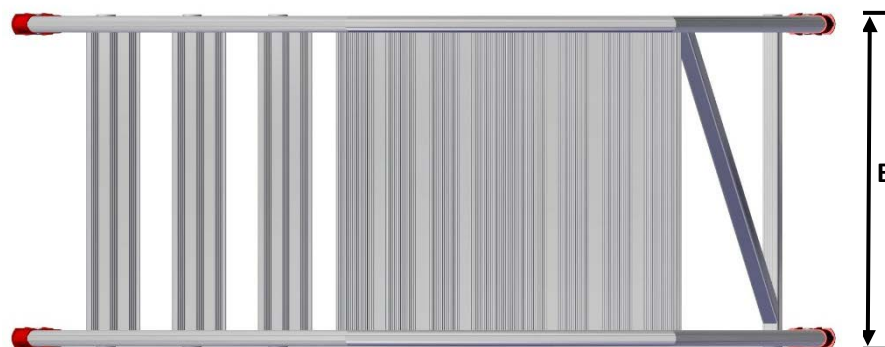
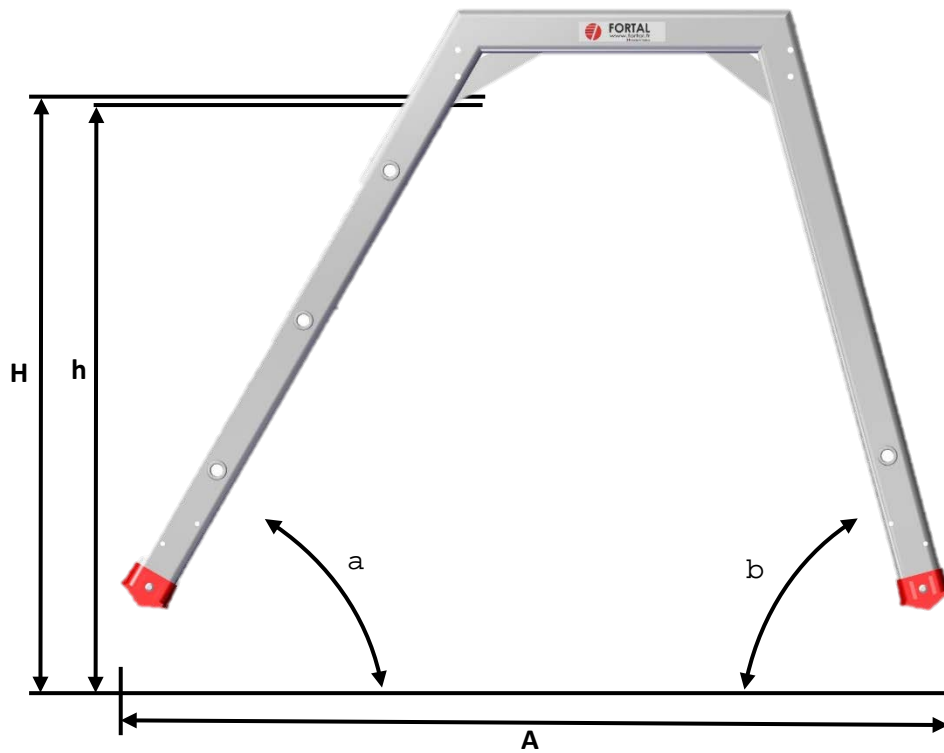
Maximum working load: 150 Kg
Platform dimensions =
510x450 mm

Reference	Description	Overall width, mm
F050300001	Step stool EPSA 1 step	508.5
F053000002	Step stool EPSA 2 steps	
F050300003	Step stool EPSA 3 steps	
F050300004	Steps stool EPSA 4 steps	

4. RANGE AND TECHNICAL CHARACTERISTICS

References	Number of steps	Platform height h (mm)	Working height (mm)	Base dimensions AxB (mm)	Overall height H (mm)	Angle a	Angle b	Weight (kg)
F050300001	1	220	2 220	625x508.5	235	75°	75°	4.7
F050300002	2	435	2 435	865x508.5	450	60°	75°	7.5
F050300003	3	665	2 665	1 055x508.5	680			8
F050300004	4	885	2 885	1 245x508.5	900			9.5

1 to 4 steps models:



5. PICTURES

1 step model



2 steps model



4 steps model

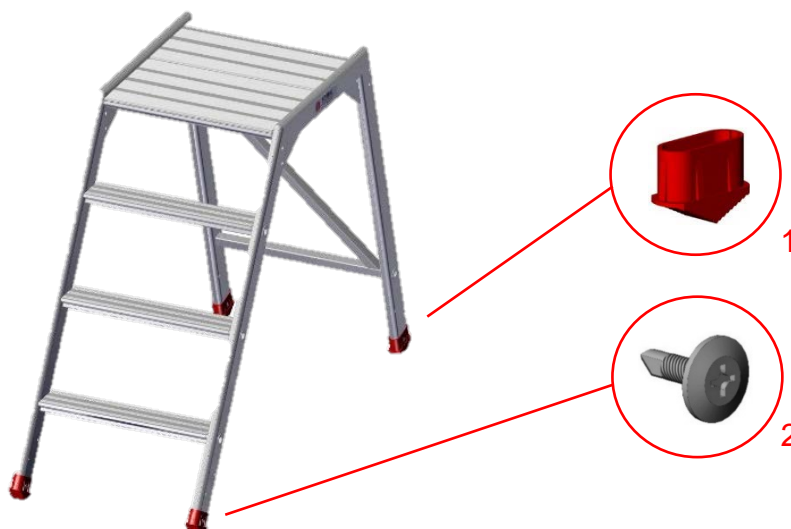


3 steps model



6. COMPONENT LIST

Description	Nr.	Reference
Anti-Slip pads 65x25	1	A750011015
Self-tapping screw Zn 4.8x16	2	A710100016



7. OPTIONS

R880090015 :
Wheels Ø125 kit
(only for 2, 3 and 4 steps models)



F030050016 : Side safety rail



F030050018 : Back safety rail
(with 2 sides safety rail F030050016)



F030050040 : back safety rail with extension
(lateral fixation)



8. SAFETY TIPS

Maximum working load: 1 person 150 kg

Before each use of the EPSA step stool, verify by visual inspection the following:

- Good working of the step stool and its accessories
- Wear or lack thereof pads
- Possible presence of deformations of the elements
- Condition of welds
- Presence of the product identification label (attached to one of the profile)
- For replacement of some elements, use only original FORTAL elements

Tips for optimal use:

- Surfaces of use must be flat and not slippery
- The climb and descend of the platform always be done from the front
- Use suitable footwear providing safe support
- Never climb on the guardrails

9. WARRANTY

FORTAL guarantees its own manufactured products (excepting specific clauses accepted by the customer and FORTAL) for a period of 2 years from the delivery date (date given on the delivery slip) against all manufacturing defects, except for:

- Labour costs and travelling costs
- Wear and tear due to impacts, a lack of maintenance, choks, etc.
- Use in inappropriate conditions or conditions that do not comply with those defined herein or installations that do not comply with the user installation instructions.

Any other compensation is formally excluded from the warranty, including operating loss, damage incurred and any prejudice whatsoever subsequent to using our manufactured products.

Any modification, repair or replacement of parts during the warranty period does not extend the period of cover.

Should our manufactured products be modified outside our production site without our prior written agreement, FORTAL's liability cannot be incurred.