

## TECHNICAL DATA SHEET ALUMINUM STAIRS WITH 3 SECTIONS



**+40 371 231 551**  
**[www.smartheater.ro](http://www.smartheater.ro)**



- ➔ According to EN131 standard and SGS standard
- ➔ Made of high-quality aluminum alloy, 1.5 mm thick
- ➔ 3-section design, each section can be adjusted up and down
- ➔ Bottom with balance bar and non-slip rubber feet



- Lightweight / easy to carry / easy to use
- Suitable for industrial use, suitable for use in large spaces



No. of Steps	L1/L2/L3 (cm)	H (cm)	H1 (cm)	H2 (cm)	H3 (cm)	G.W. (kg)	Package Size (cm)
3x6	46/40/33	167	240	244	324	9.1	167X46X16
3x7	46/40/33	194	283	286	400	10.2	194X46X16
3x8	46/40/33	221	334	347	480	11.3	221X46X16
3x9	46/40/33	248	392	400	560	12.4	248X46X16
3x10	46/40/33	272	442	453	640	13.6	275X46X16
3x11	46/40/33	302	496	506	720	14.7	302X46X16
3x12	46/40/33	329	549	559	800	15.8	329X46X16
3x13	46/40/33	356	603	612	880	16.9	356X46X16
3x14	46/40/33	383	656	665	960	18.1	383X46X16
3x15	46/40/33	410	709	718	1040	19.2	410X46X16
3x16	46/40/33	437	762	771	1120	20.4	437X46X16

# FISA TEHNICA SCARI DIN ALUMINIU CU 3 SECTIUNI



+40 371 231 551  
[www.smartheater.ro](http://www.smartheater.ro)



Blocare de  
siguranta



Treapta  
mijloc



Picioare  
antiderapante  
din cauciuc



Blocator

- ➔ Conform standardului EN131 si standardului SGS
- ➔ Fabricat din aliaj de aluminiu de inalta calitate, cu o grosime de 1,5 mm
- ➔ Design cu 3 sectiuni, fiecare sectiune poate fi reglata in sus si in jos
- ➔ Partea inferioara cu bara de echilibru si picioare din cauciuc antiderapante



- Usor / usor de portat / usor de utilizat
- Potrivit pentru uz industrial , potrivit pentru utilizare in spatii mari



Nr. de Pași	L1/L2/ L3 (cm)	H (cm)	H1 (cm)	H2 (cm)	H3 (cm)	G.W. (kg)	Dimensi unea ambalaj ului (cm)
3x6	46/40/ 33	167	240	244	324	9.1	167X46 X16
3x7	46/40/ 33	194	283	286	400	10.2	194X46 X16
3x8	46/40/ 33	221	334	347	480	11.3	221X46 X16
3x9	46/40/ 33	248	392	400	560	12.4	248X46 X16
3x10	46/40/ 33	272	442	453	640	13.6	275X46 X16
3x11	46/40/ 33	302	496	506	720	14.7	302X46 X16
3x12	46/40/ 33	329	549	559	800	15.8	329X46 X16
3x13	46/40/ 33	356	603	612	880	16.9	356X46 X16
3x14	46/40/ 33	383	656	665	960	18.1	383X46 X16
3x15	46/40/ 33	410	709	718	1040	19.2	410X46 X16
3x16	46/40/ 33	437	762	771	1120	20.4	437X46 X16