




SCHEDA TECNICA scala mod. FORZA
TECHNICAL FORM ladder mod. FORZA

	MONTANTE ANTERIORE/ FRONT PART	SOSTEGNO POSTERIORE/ REAR PART	PIANETTO/ PLATFORM	GRADINI/ STEPS
Materiali profilo/ Materials	ALLUMINIO UNI 6060 T6 ESTRUSO	ALLUMINIO UNI 6060 T6 ESTRUSO	POLIAMMIDE PA6	ALLUMINIO UNI 6060 T6 ESTRUSO
Dimensioni profilo/ Dimensions	51x20x1,6	51x20x1,6	250x250	80x35x1,3 SAGOMATO
Trattamento superficiale/ Treatment	/	/	/	/

PORTATA/ LOAD: 150 Kg


NORMATIVA DI RIFERIMENTO: Norma UNI EN131 verificata da Dip. Ingegneria Meccanica UniBs (rapporto di collaudo del 17/11/2009)/ **NORMATIVE IN FORCE:** Rule EN 131 certified by Engineering Dept University of Brescia (Test report dated 17/11/2009)




Forza

EN 131 150 kg

N° GRADINI STEPS N°	PESO WEIGHT	VOLUME VOLUME	INGOMBRO SIZE
n	kg	m³	h x p x l
3	4.3	0.047	1355x140x410
4	5.0	0.058	1590x140x440
5	5.8	0.069	1825x140x470
6	6.5	0.082	2060x140x500
7	7.3	0.098	2280x140x520
8	8.2	0.133	2515x140x545
9	9.1	0.152	2750x140x580
10	10.4	0.169	2985x140x610



SICOS Quality Control



MADE IN ITALY

LINEA PROFESSIONALE/ PROFESSIONAL