

	UM	Valore   Value
A	mm	3
B	mm	2
C	mm	7,25
D	mm	7,25
E	mm	5
F	mm	14,5

The technical drawing shows a cross-section of a profile with the following dimensions: A (total height), B (height of the first step), C (width of the first step), D (width of the second step), E (width of the groove between steps), F (total width of the profile), and width (overall width of the sheet).

## specifiche tecniche | technical specifications

	um	norme   norms	valore   value
colore   color			nero   black
polimero base   base polymer			SBR
peso specifico   specific weight	g/cm <sup>3</sup>		1,5
durezza   hardness	SH/A		65
temperatura d'esercizio   operating temperature	min/max °C		-20÷80
idoneità contatto alimentare   food contact suitability			No

## dimensioni | dimensions

	um	norme   norms	valore   value
spessore   thickness	mm		3
larghezza   width	m		1,2
lunghezza   length	m		10

## Tabella tolleranze | table tolerances

	da	a	Um	tolleranza   tolerance
Durezza	-	-	SH/A	±5
larghezza   Width	-	-	%	5
lunghezza   Length	-	-	%	10
Spessore	0.5	1.5	%	25
Spessore	2	5	%	10
Spessore	6	20	%	7
Spessore	25	50	%	2