
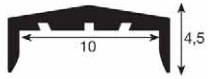

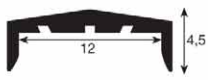
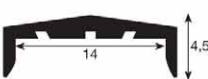
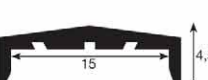




| | ARTICOLO ARTICLE | LUNGHEZZA CM. LENGTH CM. | PESO KG. MT/L. WEIGHT KG. L.M. |
|--|---------------------|--------------------------------|--------------------------------------|
|  | CE 1/7 | 200 | 4,6 |
|  | CE 1/10 | 200 | 5,4 |
|  | CE 1/11 | 200 | 5,5 |
|  | CE 1/12 | 200 | 5,6 |
|  | CE 1/14 | 200 | 7,2 |
|  | CE 1/15 | 200 | 8,0 |
|  | CE 1/16 | 200 | 8,2 |
|  | CE 1/17 | 200 | 8,5 |



LA SERIE "CE" CON SUPERFICIE INCLINATA "SCHIENA D'ASINO" HA LE ALETTE CON ALTEZZA ESTERNA DI CM. 4,5 MENTRE LA SERIE "CL" HA LE ALETTE CON ALTEZZA DI CM. 6. LA SERIE "CE" HA DEGLI SPESSORI RIDOTTI IN MODO DA OTTENERE UN PRODOTTO LEGGERO, MANEGGEVOLE ED ECONOMICO.

LINE "CE" HAS GOT A LIGHTLY CAMBERED SURFACE AND CM.4,5 EXTERNAL LATERAL FINS. THE LATERAL FINS, OF THE LINE "CL", MEASURE CM.6. THE MATERIAL OF THE LINE "CE" IS ABOUT CM. 1,4 THICK. THE PRODUCT IS LIGHT, MANAGEABLE AND ECONOMIC.