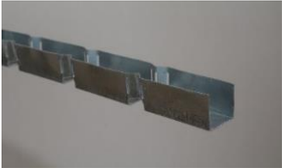
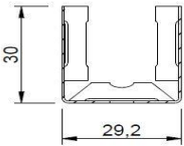
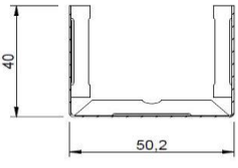
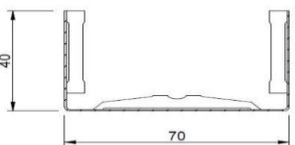
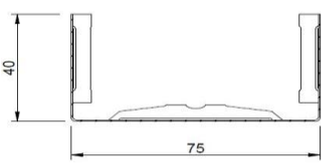
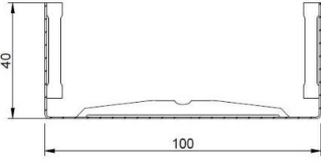


# iProfili

## SCHEDA TECNICA GUIDA FLESSIBILE COBRA

| CARATTERISTICA                    | VALORE                              | UNITA' DI MISURA  | NORMATIVA |
|-----------------------------------|-------------------------------------|-------------------|-----------|
| Tipologia di acciaio              | DX51D                               | -                 | EN10346   |
| Classe di reazione al fuoco       | A1                                  | -                 | EN14195   |
| Spessore                          | 0,6                                 | mm                | EN10143   |
| Classe di rivestimento protettivo | Z140                                | -                 | EN10346   |
| Tensione di snervamento           | 300                                 | N/mm <sup>2</sup> | EN10143   |
| Stoccaggio                        | Proteggere dagli agenti atmosferici |                   |           |

| RILIEVO FOTOGRAFICO                                                                | NOME         | DESCRIZIONE                            | DIMENSIONI                                                                            |
|------------------------------------------------------------------------------------|--------------|----------------------------------------|---------------------------------------------------------------------------------------|
|  | Cobra 30 mm  | 3000x30x28 mm<br>raggio minimo 100 mm  |   |
|  | Cobra 50 mm  | 3000x50x40 mm<br>raggio minimo 200 mm  |  |
|  | Cobra 70 mm  | 3000x70x40 mm<br>raggio minimo 300 mm  |  |
|  | Cobra 75 mm  | 3000x75x40 mm<br>raggio minimo 300 mm  |  |
|  | Cobra 100 mm | 3000x100x40 mm<br>raggio minimo 450 mm |  |