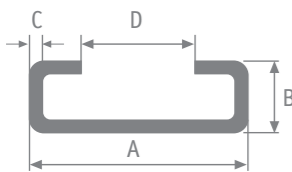


[23.01 - 23.02]

| mm | 23.01 | IN. |
|-----|-------------|--------------|
| 25 | A | 1" |
| 7 | B | 9/32" |
| 1,2 | C | 3/64" |
| 12 | D | 7/16" |
| 5 | Ø FORI | HOLES Ø |
| 21 | INTER. FORI | HOLE SPACING |

| | | | |
|--|---|--|---|
| Rotaia inox forata lunghezza mt 1 | 23.01 | Stainless steel track - length 39 ³ / ₈ " | |
| Rotaia inox forata lunghezza mm 330 | 23.02 | Stainless steel track - length 13" | |
| Cursori con ponticello e vite di fermo lung. mm 97 | 23.03 | Adjustable eye slider with loop - length 3 ⁷ / ₈ " | |
| Max. Ø scotta mm 12 | Cursori con passascotte orientabile, vite di fermo e strozzascotte in lega leggera su sfere | 23.04 | Sliding bullseye with adjustable ball bearing aluminium cam cleat |
| | Cursori con passascotte e vite di fermo | 23.05 | Sliding fairlead |
| | Cursori con passascotte orientabile e vite di fermo | 23.06 | Sliding swivel bullseye |
| Terminale nylon | 23.07 | Nylon track end stop | |



[23.08 - 23.09]

| mm | 23.08 | IN. |
|-----|-------------|----------------------------------|
| 28 | A | 1 ¹ / ₁₆ " |
| 9 | B | 3/8" |
| 1,5 | C | 1/16" |
| 15 | D | 9/16" |
| 5 | Ø FORI | HOLES Ø |
| 21 | INTER. FORI | HOLE SPACING |

| | | | |
|---|--------------|---|--|
| Rotaia inox forata lunghezza mt 1 | 23.08 | Stainless steel track - length 39 ³ / ₈ " | |
| Rotaia inox forata lunghezza mm 330 | 23.09 | Stainless steel track - length 13" | |
| Cursori con ponticello e vite di fermo lung. mm 110 | 23.10 | Adjustable eye slider with loop - length 4 ⁵ / ₁₆ " | |
| Terminale nylon | 23.11 | Nylon track end stop | |



>Rotaia inox e cursori fiocco

>Stainless steel tracks & slides

