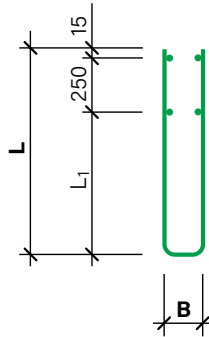


forwa 2000 / Tipo AU

Prodotti in rete | RUWA Armature di ripresa

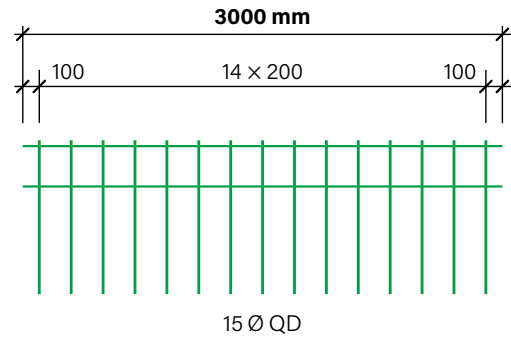
AU
25/xx

AU
39/xx



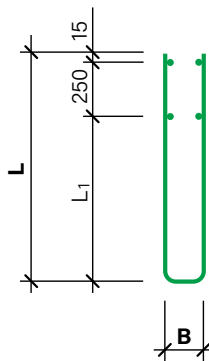
AU
25/xx

AU
39/xx



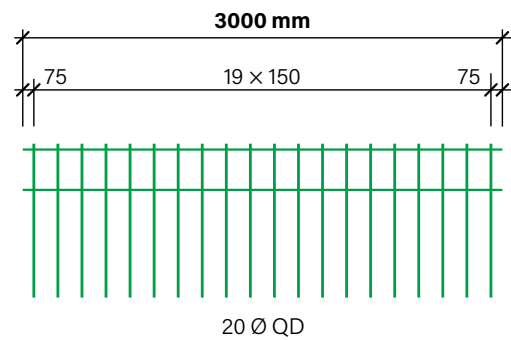
AU
33/xx

AU
52/xx

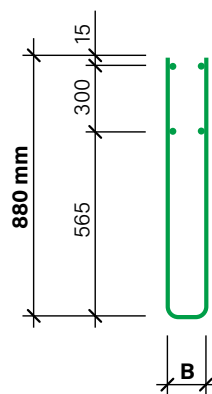


AU
33/xx

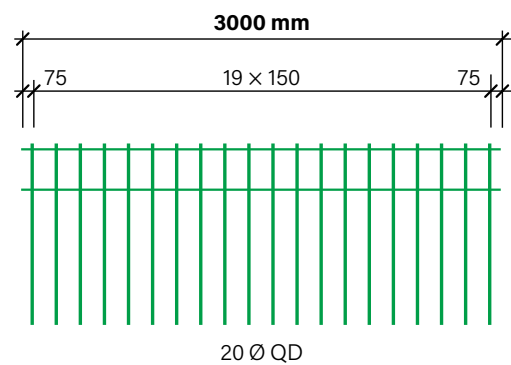
AU
52/xx



AU
75/xx



AU
75/xx



forwa 2000 / Tipo AU

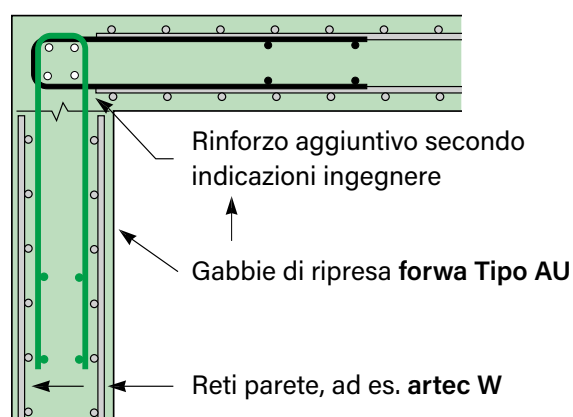
Prodotti in rete | RUWA Armature di ripresa

| Tipo | Filo long. [mm] | Staffa ad U | | | Dimensioni della staffa | | | Peso | |
|---|-----------------|-------------|------------|----------------------------|-------------------------|--------|---------------------|-------------|-----------|
| | | Ø [mm] | Passo [mm] | a_s [mm ² /m] | B [mm] | L [mm] | L ₁ [mm] | Gabbia [kg] | ml [kg/m] |
| Gabbie di ripresa AU in acciaio d'armatura B500A | | | | | | | | | |
| AU 25/09 | 4 Ø 5 | 8 | 200 | 251 | 90 | 680 | 415 | 10.20 | 3.40 |
| AU 25/12 | 4 Ø 5 | 8 | 200 | 251 | 120 | 690 | 425 | 10.50 | 3.50 |
| AU 25/14 | 4 Ø 5 | 8 | 200 | 251 | 140 | 680 | 415 | 10.50 | 3.50 |
| AU 25/17 | 4 Ø 5 | 8 | 200 | 251 | 170 | 680 | 415 | 10.68 | 3.56 |
| AU 33/11 | 4 Ø 5 | 8 | 150 | 335 | 110 | 695 | 430 | 13.38 | 4.46 |
| AU 33/14 | 4 Ø 5 | 8 | 150 | 335 | 140 | 680 | 415 | 13.38 | 4.46 |
| AU 33/17 | 4 Ø 5 | 8 | 150 | 335 | 170 | 680 | 415 | 13.62 | 4.54 |
| AU 39/11 | 4 Ø 6 | 10 | 200 | 393 | 110 | 780 | 515 | 17.75 | 5.92 |
| AU 39/14 | 4 Ø 6 | 10 | 200 | 393 | 140 | 795 | 530 | 18.30 | 6.10 |
| AU 39/17 | 4 Ø 6 | 10 | 200 | 393 | 170 | 780 | 515 | 18.30 | 6.10 |
| AU 39/19 | 4 Ø 6 | 10 | 200 | 393 | 190 | 780 | 515 | 18.49 | 6.16 |
| AU 52/11 | 4 Ø 6 | 10 | 150 | 524 | 110 | 780 | 515 | 22.78 | 7.59 |
| AU 52/14 | 4 Ø 6 | 10 | 150 | 524 | 140 | 795 | 530 | 23.52 | 7.84 |
| AU 52/17 | 4 Ø 6 | 10 | 150 | 524 | 170 | 780 | 515 | 23.52 | 7.84 |
| AU 52/19 | 4 Ø 6 | 10 | 150 | 524 | 190 | 780 | 515 | 23.77 | 7.92 |
| AU 75/19 | 4 Ø 6 | 12 | 150 | 754 | 190 | 880 | 565 | 36.59 | 12.20 |
| AU 75/24 | 4 Ø 6 | 12 | 150 | 754 | 240 | 880 | 565 | 37.47 | 12.49 |

Nota

In presenza di forze importanti sugli angoli del telaio o sui bordi della platea, è disponibile anche il nostro «Rinforzo di discontinuità RUWA DIBE», ved. pagina 210. Questa soluzione consente di aumentare la capacità portante al 100%.

Esempio di ripresa parete-soletta



Esempio di ripresa platea-parete

