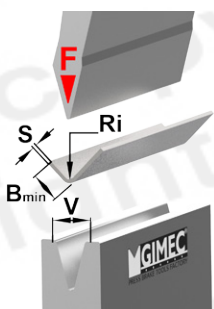


| US 220/35° V25 | |
|---|----------------|
| V | mm 25 |
| altezza height | mm 80 |
| angolo degree | XX° |
| raggio radius | mm X,X |
| stelo stem | mm XX |
| acciaio steel | C45T HRC 52+58 |
| temprato induzione - induction hardened | |
| carico load MAX | XXX kN/mt |
| lunghezze lengths | peso weight |
| mm 835 | kg XX,X |
| mm 415 | kg XX,X |
| mm 805 fraz | kg XX,X |
| 10+15+20+40+50+100+100+200+370 | |

| US 420/35° V25 | |
|---|----------------|
| V | mm 25 |
| altezza height | mm 120 |
| angolo degree | XX° |
| raggio radius | mm X,X |
| stelo stem | mm XX |
| acciaio steel | C45T HRC 52+58 |
| temprato induzione - induction hardened | |
| carico load MAX | 500 kN/mt |
| lunghezze lengths | peso weight |
| mm 835 | kg XX,X |
| mm 415 | kg XX,X |
| mm 805 fraz | kg XX,X |
| 10+15+20+40+50+100+100+200+370 | |



| PIEGATURA IN ARIA - AIR BENDING | | | | |
|---------------------------------|--------------------------|-------|-----|-----|
| V | | mm 25 | | |
| S | spessore - thickness mm | 2,5 | 3,0 | 4,0 |
| F | R 200 N/mm ² | 70 | 110 | 210 |
| | R 450 N/mm ² | 160 | 240 | 470 |
| | R 700 N/mm ² | 250 | 370 | 730 |
| Ri | raggio int. - int.radius | 4,2 | | |
| B | 90° B min mm | 17,7 | | |

