

ZESTAWIENIE WIEŻBY DACHOWEJ – RZUSZT POD SUFIT PODWIESZANY

| Nazwa | Oznaczenie | Szerokość [cm] | Wysokość [cm] | Długość [cm] | Ilość [szt.] | Objętość [m3] | Powierzchnia [m2] | Materiał |
|--------------------|------------|----------------|---------------|--------------|--------------|---------------|-------------------|--------------|
| Ruszt | B.R-1 | 5.0 | 10.0 | 337 | 4 | 0.067 | 4.09 | Drewno – C30 |
| Ruszt | B.R-2 | 5.0 | 10.0 | 505 | 10 | 0.252 | 15.25 | Drewno – C30 |
| Ruszt | B.R-3 | 5.0 | 10.0 | 559 | 10 | 0.280 | 16.87 | Drewno – C30 |
| Ruszt | B.R-4 | 5.0 | 10.0 | 381 | 10 | 0.190 | 11.53 | Drewno – C30 |
| Ruszt | B.R-5 | 5.0 | 10.0 | 464 | 5 | 0.116 | 7.01 | Drewno – C30 |
| Ruszt | B.R-6 | 5.0 | 10.0 | 266 | 10 | 0.133 | 8.08 | Drewno – C30 |
| Ruszt | B.R-7 | 5.0 | 10.0 | 445 | 5 | 0.111 | 6.73 | Drewno – C30 |
| Ruszt | B.R-8 | 5.0 | 10.0 | 277 | 1 | 0.014 | 0.84 | Drewno – C30 |
| Ruszt | B.R-9 | 5.0 | 10.0 | 359 | 1 | 0.018 | 1.09 | Drewno – C30 |
| Ruszt | B.R-10 | 5.0 | 10.0 | 558 | 11 | 0.307 | 18.51 | Drewno – C30 |
| Ruszt | B.R-11 | 5.0 | 10.0 | 581 | 9 | 0.261 | 15.78 | Drewno – C30 |
| Ruszt | B.R-12 | 7.0 | 12.0 | 113 | 8 | 0.076 | 3.07 | Drewno – C30 |
| Ruszt | B.R-13 | 7.0 | 12.0 | 305 | 1 | 0.026 | 1.17 | Drewno – C30 |
| Ruszt | B.R-14 | 5.0 | 10.0 | 121 | 1 | 0.006 | 0.37 | Drewno – C30 |
| Ruszt | B.R-15 | 5.0 | 10.0 | 202 | 1 | 0.010 | 0.61 | Drewno – C30 |
| Ruszt | B.R-16 | 5.0 | 10.0 | 284 | 1 | 0.014 | 0.86 | Drewno – C30 |
| Ruszt | B.R-17 | 5.0 | 10.0 | 468 | 9 | 0.210 | 12.71 | Drewno – C30 |
| Ruszt | B.R-18 | 5.0 | 10.0 | 83 | 1 | 0.004 | 0.26 | Drewno – C30 |
| Ruszt | B.R-19 | 5.0 | 10.0 | 571 | 11 | 0.314 | 18.94 | Drewno – C30 |
| Ruszt | B.R-20 | 5.0 | 10.0 | 362 | 1 | 0.018 | 1.10 | Drewno – C30 |
| Ruszt | B.R-21 | 5.0 | 10.0 | 488 | 1 | 0.024 | 1.47 | Drewno – C30 |
| Ruszt | B.R-22 | 5.0 | 10.0 | 516 | 8 | 0.206 | 12.46 | Drewno – C30 |
| Ruszt | B.R-23 | 7.0 | 12.0 | 222 | 1 | 0.019 | 0.86 | Drewno – C30 |
| Ruszt | B.R-24 | 5.0 | 10.0 | 249 | 6 | 0.075 | 4.54 | Drewno – C30 |
| Ruszt | B.R-25 | 5.0 | 10.0 | 199 | 7 | 0.070 | 4.25 | Drewno – C30 |
| Ruszt | B.R-26 | 5.0 | 10.0 | 26 | 1 | 0.001 | 0.09 | Drewno – C30 |
| Ruszt | B.R-28 | 5.0 | 10.0 | 296 | 1 | 0.015 | 0.90 | Drewno – C30 |
| Ruszt | B.R-29 | 5.0 | 10.0 | 551 | 1 | 0.028 | 1.66 | Drewno – C30 |
| Ruszt | B.R-30 | 5.0 | 10.0 | 496 | 8 | 0.198 | 11.97 | Drewno – C30 |
| Ruszt | B.R-31 | 5.0 | 10.0 | 532 | 2 | 0.053 | 3.21 | Drewno – C30 |
| Ruszt | B.R-32 | 7.0 | 12.0 | 415 | 1 | 0.035 | 1.58 | Drewno – C30 |
| Ruszt | B.R-34 | 5.0 | 10.0 | 494 | 8 | 0.197 | 11.92 | Drewno – C30 |
| Ruszt | B.R-35 | 5.0 | 10.0 | 154 | 1 | 0.008 | 0.47 | Drewno – C30 |
| Ruszt | B.R-36 | 5.0 | 10.0 | 156 | 2 | 0.016 | 0.96 | Drewno – C30 |
| Ruszt | B.R-37 | 5.0 | 10.0 | 607 | 6 | 0.182 | 10.99 | Drewno – C30 |
| Ruszt | B.R-38 | 5.0 | 10.0 | 401 | 3 | 0.060 | 3.63 | Drewno – C30 |
| Ruszt | B.R-39 | 5.0 | 10.0 | 217 | 10 | 0.108 | 6.60 | Drewno – C30 |
| Ruszt | B.R-40 | 5.0 | 10.0 | 579 | 10 | 0.290 | 17.47 | Drewno – C30 |
| Ruszt | B.R-41 | 5.0 | 10.0 | 285 | 1 | 0.014 | 0.87 | Drewno – C30 |
| Ruszt | B.R-42 | 7.0 | 12.0 | 532 | 1 | 0.045 | 2.04 | Drewno – C30 |
| Ruszt | B.R-43 | 7.0 | 12.0 | 266 | 1 | 0.022 | 1.03 | Drewno – C30 |
| Ruszt | B.R-44 | 5.0 | 10.0 | 266 | 1 | 0.013 | 0.81 | Drewno – C30 |
| Ruszt | B.R-45 | 7.0 | 12.0 | 199 | 4 | 0.067 | 3.09 | Drewno – C30 |
| Ruszt | B.R-46 | 7.0 | 12.0 | 97 | 4 | 0.033 | 1.44 | Drewno – C30 |
| Ruszt | B.R-47 | 5.0 | 10.0 | 316 | 2 | 0.032 | 1.91 | Drewno – C30 |
| Ruszt | B.R-48 | 7.0 | 12.0 | 292 | 2 | 0.049 | 2.25 | Drewno – C30 |
| Ruszt | B.R-49 | 7.0 | 12.0 | 95 | 1 | 0.008 | 0.35 | Drewno – C30 |
| Ruszt | B.R-50 | 7.0 | 12.0 | 249 | 2 | 0.042 | 1.93 | Drewno – C30 |
| Ruszt | B.R-52 | 5.0 | 10.0 | 186 | 1 | 0.009 | 0.56 | Drewno – C30 |
| Ruszt | B.R-53 | 5.0 | 10.0 | 145 | 1 | 0.007 | 0.45 | Drewno – C30 |
| Suma ogółna: : 208 | | | | | | 4.353 | 256.61 | |

UWAG

1. DO DŁUGOŚCI OBLICZENIOWEJ KAŻDEGO ELEMENTU NALEŻY DODAĆ OKOŁO 0,3–0,5 m NA EWENTUALNE ZACIOSY, ODRZYNKI
2. ELEMENTY DREWNIANE ZAIMPREGNOWAĆ DO GRANICY NIEPALNOŚCI NRO (KROKIEW, PAS DOLNY I GÓRNY KRATOWNICY, KRZYŻULCE, SŁUPKI, PŁATWIE, MURŁATY, DESKOWANIE, STEŻENIA, RUSZTY POD PŁYTY G–K)