








Antivibratorios cuadrados y rectangulares - CON INSERTO METALICO

| lado menor (mm) | lado mayor (mm) | alto H (mm) | tornillo diam | tornillo largo (mm) | OR | OT | RR | RT | TT | AR | AT | Descripción | borde |
|--------------------|--------------------|----------------|---------------|------------------------|---|---|---|---|--|---|---|-------------|-------|
| | | | | |  |  |  |  |  |  |  | | |

| | | | | | | | | | | | | | |
|-----|-----|----|------|----|---------|------------|--------|------------|-----------|-----------|------------------|---------------------------------|----------------|
| 20 | 33 | 17 | M6 | 15 | 615/R | 615/T | | | 615/TT | | | | ER |
| 25 | 42 | 15 | M6 | | | 1841/T | | | | | | | ER |
| 35 | 55 | 22 | M10 | 25 | 1845/0R | 1845/0T | | | 1845/TT | | | | |
| 40 | 40 | 21 | M8 | 25 | 700/0R | 700/0T | 700/RR | 700/RT | 700/TT | * | * | | EC |
| 40 | 60 | 14 | M6 | 15 | * | * | * | * | * | 481/AR | 481/AT / 481/A2T | con dibujo antideslizante | EC |
| 40 | 75 | 30 | M10 | 25 | 491/R | 491/T | * | * | * | | | | ER trapezoidal |
| 40 | 75 | 30 | M10 | 25 | 492/R | 492/T | * | * | * | | | | ER trapezoidal |
| 45 | 73 | 14 | 5/16 | 25 | * | * | * | * | * | 466/AR | 466/AT 466/A2T | | EC |
| 45 | 140 | 14 | M6 | 15 | * | * | * | * | * | 465/AR | 465/A2T 465/AT | con dibujo antideslizante | EC |
| 50 | 75 | 45 | M10 | 25 | * | * | * | * | 263/TT | 263/R | 263/T | Taco rectangular tipo vunke | ER |
| 50 | 90 | 30 | | | | | | | | | | | |
| 50 | 180 | 13 | M8 | 15 | * | * | * | * | * | 480/AR | 480/AT 480/A2T | con dibujo antideslizante | EC |
| 51 | 57 | 32 | 3/8 | 25 | 295/R | 295/T | * | * | * | * | * | con forma redondeada en la base | ER |
| 51 | 62 | 14 | 5/16 | 25 | * | * | * | * | * | 459/AR | 459/AT 459/A2T | con dibujo antideslizante | EC |
| 56 | 62 | 23 | M10 | 25 | 848/0R | 848/0T | * | * | 848/TT | * | * | | ER |
| 67 | 67 | 14 | M8 | 25 | | 1872 | | | | | | | |
| 77 | 88 | 18 | M10 | 25 | * | * | * | * | * | 478/18/AR | 478/18/AT | con dibujo antideslizante | EC |
| 77 | 88 | 37 | M10 | 25 | 478/0R | 478/0T | * | 478/37/R R | 478/37/TT | 478/37/AR | 478/37/A | con dibujo antideslizante | EC |
| 83 | 126 | 24 | | | | | | | | | | | |
| 84 | 84 | 25 | 1/2 | 25 | | 613/0T | | | 613/TT | * | * | | EC |
| 84 | 84 | 25 | 5/8 | 25 | | 613/0T | | | 613/TT | * | * | | EC |
| 84 | 84 | 45 | 1/2 | 25 | 613/0R | 613/0T | 613/RR | 613/RT | 613/TT | * | * | | EC |
| 84 | 84 | 45 | 5/8 | 25 | * | * | 613/RR | * | 613/TT | * | * | | EC |
| 100 | 100 | 50 | 1/2 | 25 | | | | | | | | | EC |
| 100 | 100 | 50 | 5/8 | 50 | | | | | | | | | EC |
| 120 | 50 | 70 | 5/8 | 50 | 1683/R | 1683/T | | | 1683/TT | | | | EC |
| 125 | 125 | 25 | 1/2 | 25 | | 274/25 1/2 | | | | | | | |
| 125 | 125 | 32 | 1/2 | 25 | | 274/32 1/2 | | | | | | | |
| 125 | 125 | 25 | 5/8 | 50 | | 274/25 5/8 | | | | | | | |
| 125 | 125 | 32 | 5/8 | 50 | | 274/32 5/8 | | | | | | | |

OR - inserto con rosca sobre una cara
OT - inserto con tornillo sobre una cara
RR - inserto con rosca en ambas caras
RT - un inserto con rosca y uno con tornillo
TT - tornillo en ambas caras
/T - inserto con tornillo

EC - esquina convexa (redondeada)
ER - esquina recta
AD - antivibratorio doble - goma sola
AR - antivibratorio con rosca
AT - antivibratorio con tornillo
/R - inserto con rosca