



ENGLISH

Waisted Mounts Male/Female

This mount is designed with a wasted diameter specifically to achieve high vibration damping in both shear and compression.

Applications:

• Vibrating equipment & compactors

• Suspension of electronic equipment

• Small static electric motors and generators

H = Height

D =Diameter

G = Tread

L = Stud Length

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|-----------|----|
| | |
| G | 19 |
| ØD | |
| Max Shear | |
| | - |

| Item | Description | D | Н | GxL | Max | Max Shear |
|---------|----------------------|------|------|--------|-------------|-----------|
| Code | | (mm) | (mm) | (mm) | Compression | Load |
| | | | | | Load (kg) | (kg) |
| 1265942 | Waisted Mount (M/F) | 95 | 75 | M16x41 | 374 | 81 |
| | 95mm D x 75mm | | | | | |
| | M16x41mm 60 Shore | | | | | |
| 1265941 | Waisted Mount (M/F) | 60 | 60 | M10x25 | 82 | 20 |
| | 60mm D x 60mm | | | | | |
| | M10x25mm 60 ShA | | | | | |
| 1265940 | Waisted Mount (M/F) | 40 | 30 | M8x15 | 23 | 6 |
| | 40mm D x 30mm H | | | | | |
| | M8x15 45 ShA NR | | | | | |
| 1264334 | Waisted Mount (M/F) | 30 | 20 | M8x20 | 23 | 6 |
| | 30mm x 20mm M8x20 60 | | | | | |
| | ShA NR | | | | | |
| 1264333 | Waisted Mount (M/F) | 20 | 20 | M6x18 | 11 | 2.5 |
| | 20mm Dx 20mm H | | | | | |
| | M6x18 55 ShA NR | | | | | |