

## Ribbed Multi Layer Pad

(Q 05 360)



## Features and benefits

- Ribbed Multi Layer Pads are constructed of two layers of thick ribbed pads encasing one 1.5 mm thickness steel plate in the center
- alternate rib design with the ribs below and above joined at right angles to each other to eliminate skidding
- diagonal ribs help to distribute load evenly

| Part No.         | L      | B    | s    | Deflection | Rec. Load | F <sub>a,z</sub> |
|------------------|--------|------|------|------------|-----------|------------------|
|                  |        | (mm) | (mm) | (mm)       | (N)       | (N)              |
| HIMOAVMLP1380606 | 152 mm | 152  | 35   | 4.5        | 6,300     | 9,000            |
| HIMOAVMLP1380404 | 102 mm | 102  | 35   | 4.5        | 2,800     | 4,000            |