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TYPES

- Type **A**: without no-slip disk
- Type **B**: with no-slip disk
- Type **C**: with O-ring

Base

Steel, epoxy resin coating
black, RAL 9005, textured finish

Threaded studs / Hexagon nut ISO 8675

Steel, zinc plated, blue passivated

No-slip disk

black, NBR
85±5 Shore A

O-ring

black, NBR
≈ 70 Shore A

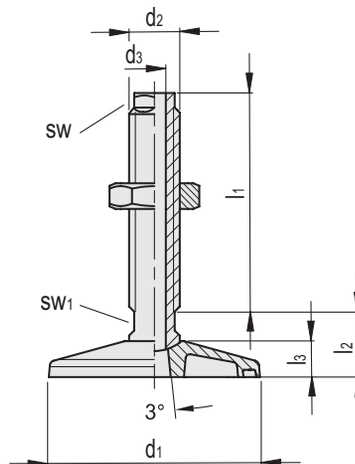
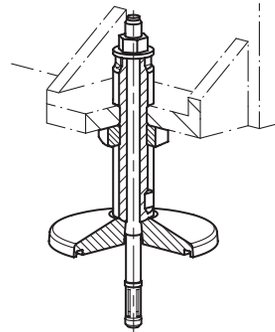
FEATURES AND APPLICATIONS

Machine feet GN 37 are characterized by their solid construction and large variety. They are used especially on large and heavy systems and machines. The through-hole allows the machine feet to be attached centrally to the ground, making them ideal for compressive and tensile loads.

Foot plates and threaded studs are not connected together, during set-up they are automatically centered by the radius at the contact point. Type B with rubber underlay prevents slipping to the side, protects delicate surfaces and dampens vibrations and tremors. Type C with O-ring provides a seal over the ground to prevent the build-up of dirt under the foot. When used in conjunction with a collection pan, lubricants for example cannot escape to reach the underlying surface.

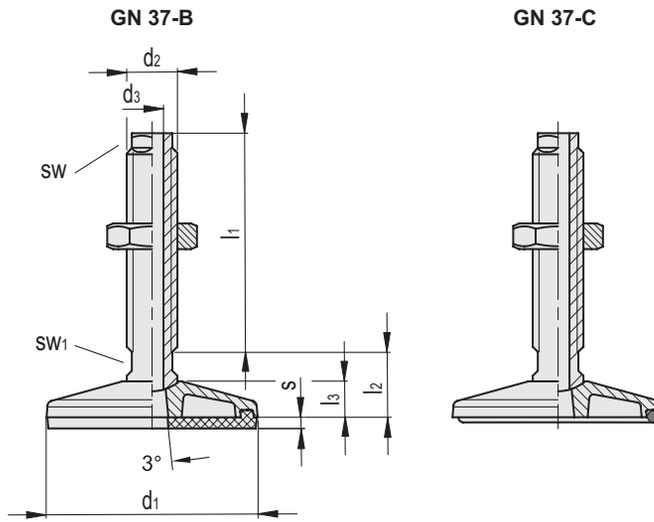


Application example



GN 37-A

| Code | Description | d1 | d2 | d3 H13 | l1 | l2 | l3 | sw | sw1 | Static load [kN] | ⚖️ |
|----------|-----------------------|-----|---------|--------|-----|------|------|----|-----|------------------|------|
| GN.33251 | GN 37-80-M20X1.5-60-A | 80 | M20x1.5 | 9 | 60 | 27.5 | 15 | 16 | 16 | 40 | 405 |
| GN.33256 | GN 37-100-M24X2-70-A | 100 | M24x2 | 11 | 70 | 30 | 17.5 | 19 | 19 | 50 | 664 |
| GN.33261 | GN 37-125-M30X2-90-A | 125 | M30x2 | 13.5 | 90 | 38 | 21 | 24 | 24 | 80 | 1288 |
| GN.33266 | GN 37-160-M36X2-110-A | 160 | M36x2 | 17.5 | 110 | 45 | 27 | 30 | 30 | 120 | 2456 |
| GN.33271 | GN 37-200-M42X2-125-A | 200 | M42x2 | 22 | 125 | 55 | 33 | 36 | 36 | 150 | 4375 |



GN 37-B

| Code | Description | d1 | d2 | d3 H13 | l1 | l2 | l3 | s | sw | sw1 | Static load [kN] | ⚖️ |
|----------|-----------------------|-----|---------|--------|-----|------|------|---|----|-----|------------------|------|
| GN.33252 | GN 37-80-M20X1.5-60-B | 80 | M20x1.5 | 9 | 60 | 27.5 | 15 | 3 | 16 | 16 | 20 | 425 |
| GN.33257 | GN 37-100-M24X2-70-B | 100 | M24x2 | 11 | 70 | 30 | 17.5 | 4 | 19 | 19 | 30 | 708 |
| GN.33262 | GN 37-125-M30X2-90-B | 125 | M30x2 | 13.5 | 90 | 38 | 21 | 5 | 24 | 24 | 50 | 1370 |
| GN.33267 | GN 37-160-M36X2-110-B | 160 | M36x2 | 17.5 | 110 | 45 | 27 | 6 | 30 | 30 | 70 | 2620 |
| GN.33272 | GN 37-200-M42X2-125-B | 200 | M42x2 | 22 | 125 | 55 | 33 | 8 | 36 | 36 | 110 | 4701 |

GN 37-C

| Code | Description | d1 | d2 | d3 H13 | l1 | l2 | l3 | sw | sw1 | Static load [kN] | ⚖️ |
|----------|-----------------------|-----|---------|--------|-----|------|------|----|-----|------------------|------|
| GN.33253 | GN 37-80-M20X1.5-60-C | 80 | M20x1.5 | 9 | 60 | 27.5 | 15 | 16 | 16 | 40 | 408 |
| GN.33258 | GN 37-100-M24X2-70-C | 100 | M24x2 | 11 | 70 | 30 | 17.5 | 19 | 19 | 50 | 671 |
| GN.33263 | GN 37-125-M30X2-90-C | 125 | M30x2 | 13.5 | 90 | 38 | 21 | 24 | 24 | 80 | 1298 |
| GN.33268 | GN 37-160-M36X2-110-C | 160 | M36x2 | 17.5 | 110 | 45 | 27 | 30 | 30 | 120 | 2477 |
| GN.33273 | GN 37-200-M42X2-125-C | 200 | M42x2 | 22 | 125 | 55 | 33 | 36 | 36 | 150 | 4402 |