# **GRIPS** New Style Light Compression Platens

## GRIP REFERENCE 99-1001241

### **Description:**

Light compression platens, round in profile, with a precision hardened surface. Platens also feature test



# specimen centering locating rings.

### Compatible with:

Benchtop materials testing machines.

### Applications:

Polystyrene, rubber, composites, sintered materials, medical tablets, and components.

### **Specifications**

- Maximum capacity: 1kN/220 lbf
- Minimum load cell: 25N/5lbf
- Platen diameter:
  50mm/2in
- Minimum sample size: 8mm/0.3in
- Length each: 41mm/1.6in
- Weight each:
  0.21kg/0.5lb
- Temperature limits: -70-150°C

### **Specifications**

- Maximum capacity: 1kN/220lbf
- Minimum load cell: 50N/10lbf
- Platen diameter: 100mm/4in
- Minimum sample size: 8mm/0.3in
- Length each: 58mm/2.3in
- Weight each 0.85k/1.87lb
- Temperature limits: -70-150°C

### GRIP REFERENCE 99-1001242

### Description:

Light compression platens, round in profile, with a precision hardened surface. Platens also feature test specimen centering locating rings.

### Compatible with:

Benchtop materials testing machines.

### **Applications:**

Polystyrene, rubber, composites, sintered materials, medical tablets and components.



## GRIP REFERENCE 99-1001243

### Description:

Light compression platens, round in profile, with a precision hardened



surface. Platens also feature test specimen centering locating rings.

### Compatible with:

Benchtop materials testing machines.

### Applications:

Polystyrene, rubber, composites, sintered materials, medical tablets, and components.

### **Specifications**

- Maximum capacity: 1kN/220lbf
- Minimum load cell: 100N/20lbf
- Platen diameter: 150mm/6in
- Minimum sample size: 8mm/0.3in
- Length each:
  58mm/2.3in
- Weight each: 1.5kg/3.3lb
- Temperature limits: -70-150°C

www.tiniusolsen.com



# **GRIPS** New Style Medium Duty Compression Platens



# GRIP REFERENCE 99-1001244

### **Description:**

Medium duty compression platens, round in profile, with a precision ground hardened surface. Platens also feature test specimen centering locating rings.



### Compatible with:

Benchtop materials testing machines.

#### **Applications:**

Polystyrene, rubber, composites, sintered materials, medical tablets and components.

### Specifications

- Maximum capacity: 30kN/6,000lbf
- Minimum load cell: 50N/10lbf
- Platen diameter:
  50mm/2in
- Minimum sample size: 10mm/0.4in
- Length each: 41mm/1.6in
- Weight each:
  0.6kg/1.3lb
- Temperature limits: -70-150°C

#### **Specifications**

- Maximum capacity: 30kN/6,000lbf
- Minimum load cell: 100N/20lbf
- Platen diameter: 100mm/4in
- Minimum sample size: 10mm/0.4in
- Length each: 58mm/2.3in
- Weight each: 1.8kg/4lb
- Temperature limits: -70-150°C

## GRIP REFERENCE 99-1001245

### **Description:**

Medium duty compression platens, round in profile, with a precision ground hardened surface. Platens also feature test specimen centering locating rings.

#### Compatible with:

Benchtop materials testing machines.

### **Applications:**

Polystyrene, rubber, composites, sintered materials, medical tablets and components.



## GRIP REFERENCE 99-1001246

### **Description:**

Medium duty compression platens, round in profile, with a precision ground



hardened surface. Platens also feature test specimen centering locating rings.

### Compatible with:

Benchtop materials testing machines.

### **Applications:**

Polystyrene, rubber, composites, sintered materials, medical tablets and components.

### **Specifications**

- Maximum capacity: 30kN/6,000lbf
- Minimum load cell: 250N/50lbf
- Platen diameter: 150mm/6in
- Minimum sample size: 10mm/0.4in
- Length each:
  58mm/2.3in
- Weight each:
  3.8kg/8.4lb
- Temperature limits: -70-150°C