

## 48mm Rotacasters

### **Bores** (nominal)

#### with Acetal Bushing



Hex

11.1



Hex

8









nonor typo	Capacity
1	18 kg*
	(riny )

**Roller Type** 

Lateral

Load

-		
*		

R1-0484-6561 R1-0484-6568 **Plain** Ø8

**Plain** Ø12

**Keyed** Ø12.7 for Ø12.7 keyed bore Ø6.35 Ø8



65A Polyurethane Roller on Acetal bushing

R2-0484-6561

R2-0484-6508

R2-0484-6501

R2-0484-65/D07

R2-0484-65/D08



90A Polyurethane Roller on Acetal bushing

30 kg\*

R1-0484-9061

R1-0484-9068

R2-0484-6568

R2-0484-6512





R2-0484-9061

R2-0484-9008

R2-0484-9012

R2-0484-9001

R2-0484-90/D07

R2-0484-90/D08



**Solid** TCP Roller (No bushing)





R1-0484-9961

R2-0484-9961

R1-0484-9968

R2-0484-9968

R2-0484-9068

R2-0484-9908

R2-0484-9912

R2-0484-9901

R2-0484-99/D07

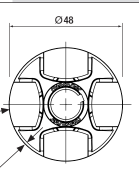
R2-0484-99/D08

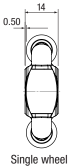
Wheel Dimensions All dimensions in mm

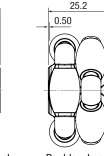
Weight: Single 20gm Double 38gm

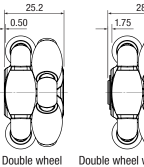
Ø13 Roller

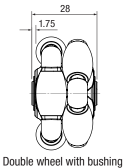
Nominal 1mm radial head clearance











# Conversion

Metric Imperial 3.2mm 1/8" 6.35mm 1/4" 5/16" 8.00mm 11.1mm 7/16" 12.7mm 1/2" 15.88mm 5/8" 25.4mm

2.2 lb 1 kg

Load Capacity Notes: 90A & Solid Rotacaster wheels have a maximum Static Load Capacity of 50kg. Lateral Load Capacity refers to the maximum load capacity of each wheel to travel directly sideways without radial head contact. 

The Dynamic Load Capacity (while in motion) ranges between the maximum Static Load Capacity and the Lateral Load Capacity and varies proportionally to speed of the wheel travelling in its primary direction.

\* Single wheels must be combined with an adjacent wheel indexed to form a continuous circular circumference - load capacity is based on two adjacent single wheels.





Distributor

Rotacaster

1300 768 222

rotacaster.com.au





# **48mm Rotacaster Mounts**

**Steel Fork** Polymer Cup (Includes wheels) **Aluminium Channel** (Only)



65A Polyurethane Roller on Capacity 18 kg

4 mm





11 mm





**Slotted** 

Acetal bushing

R2-0484-65/MF R2-0484-65/MC04

Protrusion 'A'

R2-0484-65/MC07

7 mm

R2-0484-65/MC11

13-3008-13-H

Holed

13-3008-13-S



**95A** Polyurethane Roller on Acetal bushing Capacity 30 kg

R2-0484-90/MF

R2-0484-90/MC04

R2-0484-90/MC07

R2-0484-90/MC11

13-3008-13-H

13-3008-13-S



Solid TCP Roller (No bushing)

Capacity 40 kg

R2-0484-99/MF

R2-0484-99/MC04

R2-0484-99/MC07

R2-0484-99/MC11

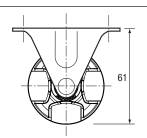
13-3008-13-H

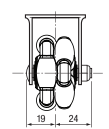
13-3008-13-S

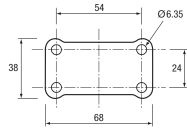
### **Forks** Zinc plated

Weight: 100 gm

All dimensions in mm

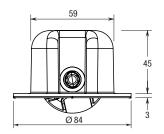


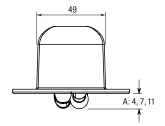


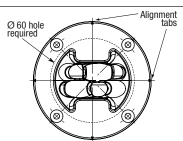


#### Cups Full polymer

Weight: 80gm



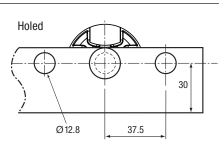


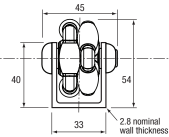


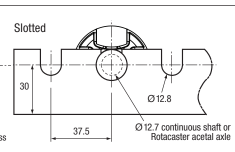
#### Channels

Aluminium Length 3.195m

Weight: Holed 0.74kg/m Slotted0.72kg/m







10.048.12-02





Distributor

Rotacaster

1300 768 222

rotacaster.com.au





# **48mm Rotacaster Accessories**





















14-9702-08	14-9703-08

**11.1** 14-9703-11 **Ø 12.7** 14-9702-13

**Ø 12** 14-9702-12

### Nylon Bushings / Spacers OD Ø 12.7



Ø 15.88

Ø 15.88

Ø 15.88











Lengui	טע עו
25.2	13-9602-0813-025
50.4	13-9602-0813-050
75.6	

Ø10

13-9602-1016-025
13-9602-1016-050
13-9602-1016-075

13-9602-1316-025 13-9602-1316-050 13-9602-1316-075

Ø12.7

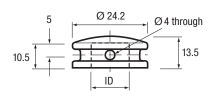
Ø12 13-9602-1216-025 13-9602-1216-050

13-9602-1216-705

Ø 12 ID

#### **Nylon Axle Caps**





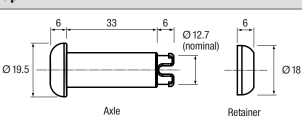
13-2022-13

Ø 12.7 ID

13-2022-12

### **Acetal Axle and Retainer Cap**





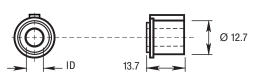
Ø 12.7 Axle

Retainer Cap

13-2002-13 13-2003-13

#### **Acetal Flanged Bushing**





13-9605-0713F

Ø6.35 ID

13-9605-0813F

Ø8 ID



Distributor

Rotacaster

1300 768 222



rotacaster.com.au



the ultimate in manoeuvrability