



## *Manu Timber 4-Leg*

torre<sub>1961</sub>

**DESIGN** CARLESÌ & TONELLI  
TORRE, ITALY

Torre's interchangeable multi-base programme offers great versatility, enabling clients to choose from a wide range of base options. The chairs, stools, lounge and armchairs within each collection all reference the same design aesthetic and can be seamlessly inserted in to different environments and applications within the same project, maintaining style continuity and formal harmony.

### **PRICING**

\$1475 — \$2125 Trade pricing ex GST  
Min = entry level, max = premium finishes

Contact us for volume pricing

### **LEADTIME**

12-14 Weeks

### **WARRANTY**

3 Year Structural

### **CERTIFICATION**

CATAS Certification  
ISO 9001:2000  
Product Stewardship Programme

**SYDNEY**  
5/50 Stanley Street  
Darlinghurst

+61 2 9358 1155

**MELBOURNE**  
11 Stanley Street  
Collingwood

+61 3 9417 0781

**ownworld.com.au**

## DIMENSIONS

MANU-04-BASE 100

W 610 D 575 H 770 | SH 470 AH 640 (mm)

## MATERIALS

Body: Inner steel frame, covered with high density mould-injected polyurethane FR foam

Upholstery: Shell fully upholstered in house fabrics/leathers or COM/COL

Base: Solid conical Ash wood legs, stained to house colour

Glides: Plastic glides

## COLLECTION



**Manu 4-Way Swivel**  
MEETING ARMCHAIR  
TORRE



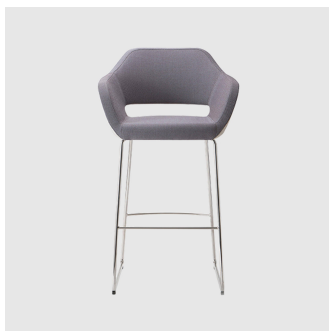
**Manu 5-Way Castor**  
TASK ARMCHAIR  
TORRE



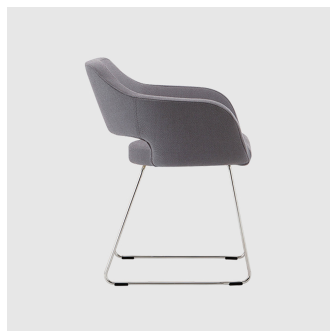
**Manu Metal 4-Leg**  
ARMCHAIR  
TORRE



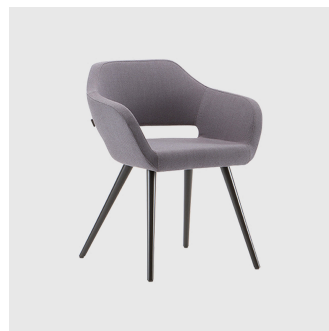
**Manu 07 Pedestal**  
STOOL  
TORRE



**Manu 07 Sled**  
STOOL  
TORRE



**Manu Sled**  
ARMCHAIR  
TORRE



**Manu Timber 4-Leg**  
ARMCHAIR  
TORRE



**Manu 05 Timber 4-Leg**  
LOUNGE CHAIR  
TORRE

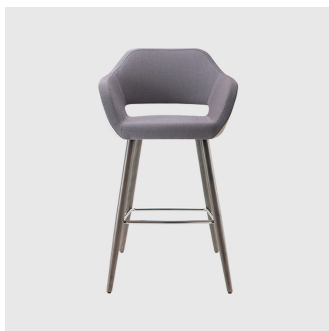
**SYDNEY**  
5/50 Stanley Street  
Darlinghurst

+61 2 9358 1155

**MELBOURNE**  
11 Stanley Street  
Collingwood

+61 3 9417 0781

**ownworld.com.au**



**Manu 07 Timber 4-Leg**

STOOL  
TORRE

---

**SYDNEY**  
5/50 Stanley Street  
Darlinghurst

+61293581155

**MELBOURNE**  
11 Stanley Street  
Collingwood

+61394170781

**ownworld.com.au**